Half Yearly Compliance Report 2025 01 Dec(01 Apr - 30 Sep)

Acknowledgement

Proposal Name	Expansion of Agrochemicals, Synthetic Organic Chemicals & their intermediates manufacturing plant
Name of Entity / Corporate Office	GHARDA CHEMICALS LIMITED
Village(s)	KALYAN DOMBIVALI MUNCIPAL CORPORATION
District	THANE

Proposal No.	IA/MH/IND3/427401/2023
Plot / Survey / Khasra No.	N/A
State	MAHARASHTRA
MoEF File No.	IA-J-11011/55/2023-IA- II(I)

Category	Industrial Projects - 3
Sub-District	Kalyan
Entity's PAN	****1255E
Entity name as per PAN	GHARDA CHEMICALS LIMITED

Compliance Reporting Details

Reporting Year 2025

Last EC conditions

compliance report for the

Remarks (if any) period October-24 to

March-25 was submitted

on 31.05.2025.

Reporting Period 01 Dec(01 Apr - 30 Sep)

Details of Production and Project Area

Name of Entity / **Corporate Office**

GHARDA CHEMICALS LIMITED

	Project Area as per EC Granted	Actual Project Area in Possession
Private	0	0
Revenue Land	0	0
Forest	0	0
Others	4.2408	4.2408
Total	4.2408	4.2408

Production Capacity

Sr. no	Product Name	units	Valid Upto	Capacity	Production last year	Capacity a per CTO
1	1A) Bispyribac Sodium; OR	Tons per Annum (TPA)	31/07/2029	1450	0	1450
2	1C) Imazethapyr; OR	Tons per Annum (TPA)	31/07/2029	1450	0	1450
3	1D) Isoproturon; OR	Tons per Annum (TPA)	31/07/2029	1450	0	1450
4	1E) Cyprosulfamide & its intermediates - OR	Tons per Annum (TPA)	31/07/2029	1450	0	1450
5	1F) Aclonifen & its intermediates; OR	Tons per Annum (TPA)	31/07/2029	1450	0	1450
6	1G) Metolachlor; OR	Tons per Annum (TPA)	31/07/2029	1450	0	1450
7	1H) Glufosinate Ammonium; OR	Tons per Annum (TPA)	31/07/2029	1450	0	1450
8	1I) Pyroxsulam; OR	Tons per Annum (TPA)	31/07/2029	1450	0	1450
9	1J) Sulfentrazone & its intermediates; OR	Tons per Annum (TPA)	31/07/2029	1450	0	1450
10	1K) Pinoxaden (Route 1) & its intermediates; OR	Tons per Annum (TPA)	31/07/2029	1450	0	1450
11	1M)Bromoxynil Octanoate & its intermediates OR	Tons per Annum (TPA)	31/07/2029	1450	0	1450
12	1N) Bromoxynil Heptanoate & its intermediates;	Tons per Annum (TPA)	31/07/2029	1450	0	1450
13	1O) Triclopyr Acid Butotyl Ester & its intermediates OR	Tons per Annum (TPA)	31/07/2029	1450	0	1450
14	1Q) Clodinafop Propargyl & its intermediates OR	Tons per Annum (TPA)	31/07/2029	1450	0	1450
15	1P) Sulcotrione & its intermediates; OR	Tons per Annum (TPA)	31/07/2029	1450	0	1450
16	1S) Mesotrione (MCB Route) & its intermediates OR	Tons per Annum (TPA)	31/07/2029	1450	0	1450
17	2A) Tembotrione & its	Tons per	31/07/2029	750	0	475

Sr.No.	Condition Type	Condition Details	
1	WATER QUALITY MONITORING AND PRESERVATION	The total discharge to CETP shall be 590 KLD.	
	ubmission: Complied effluent discharge to CETP does not	exceed 590 KLD.	Date: 26/11/2025
2	AIR QUALITY MONITORING AND PRESERVATION	Adequate stack height as per CPCB/SPCB guideline provided. Stack emission levels shall be stringent than standards.	
Adequa	ubmission: Complied te stack height is provided and Stack ven by MPCB.	emission levels are below the standards mentioned in	Date: 26/11/2025
3	AIR QUALITY MONITORING AND PRESERVATION	CEMS shall be installed and connected to SPCB/CP	CB Server
	ubmission: Complied system is installed and connected to N	MPCB, CPCB and CETP server.	Date: 26/11/2025
4	MISCELLANEOUS	Effective fugitive emission control measures like prescrubbers, vent condensers, closed handling of hazard	
		etc. are adopted in the process, transportation, packing	
Effectiv	•	etc. are adopted in the process, transportation, packing like provision of scrubbers, vent condensers, closed in the process, transportation, packing etc.	g etc. Date:
Effectiv	e fugitive emission control measures	like provision of scrubbers, vent condensers, closed	Date: 26/11/2025
Effective handling 5 PPs S Transport	e fugitive emission control measures g of hazardous chemicals are adopted MISCELLANEOUS ubmission: Agreed to Comply ortation of materials by rail/conveyor	like provision of scrubbers, vent condensers, closed in the process, transportation, packing etc. Transportation of materials by rail/conveyor belt, where the process is the provision of materials by rail/conveyor belt, where the provision of	Date: 26/11/2025 herever feasible Date:
Effective handling 5 PPs S Transport apple	e fugitive emission control measures g of hazardous chemicals are adopted MISCELLANEOUS ubmission: Agreed to Comply ortation of materials by rail/conveyor	like provision of scrubbers, vent condensers, closed in the process, transportation, packing etc. Transportation of materials by rail/conveyor belt, where the shall be explored.	Date: 26/11/2025 Date: 26/11/2025 Date: 26/11/2025 Date: 4 during the
Effective handling 5 PPs S Transponot apple 6 PPs S The agr	MISCELLANEOUS MISCELLANEOUS wbmission: Agreed to Comply ortation of materials by rail/conveyor icable. MISCELLANEOUS MISCELLANEOUS	like provision of scrubbers, vent condensers, closed in the process, transportation, packing etc. Transportation of materials by rail/conveyor belt, which shall be explored. belt shall be done wherever applicable. Currently it is As proposed, agro-briquettes shall be used as a prime boiler and coal with added Lime for desulphurization a secondary fuel, LDO/ LSHS Premium shall be used unavailability of agro briquettes. The secondary fuel respectively.	Date: 26/11/2025 Date: 26/11/2025 Date: 26/11/2025 Date: 4 during the

Page 3 of 13

26/11/2025 Best advance manufacturing, emission treatment and effluent treatment technologies are being used. The PP shall develop/maintain greenbelt over an area of (41.0%) 9009.45 sqm (i.e.,21.2 % of total plot area) within the site and balance 8377.11 sq.m in the surroundings area within the MIDC (i.e., 19.8 % of total plot area), preferably within one year of grant of EC. The 3707 number of saplings shall be planted and should be of sufficient height, preferably 6-ft. The budget earmarked for the **GREENBELT** plantation shall be kept in a separate account and should be audited annually. The PP should annually submit the audited statement along with proof of activities viz. photographs (before & after with geolocation date & time), details of expert agency engaged, details of species planted, number of species planted, survival rate, density of plantation etc. to the Regional Office of MoEF & CC before 1st July of every year for the activities carried out during previous year. PPs Submission: Complied Inside GB area-9009.45 sqm Outside GB area-8377.11 sqm Total saplings planted in the period of Date: April-25 to September-25 --- 100 nos. The budget earmarked for the plantation is kept in a separate 26/11/2025 account and shall be audited annually. Details of Green belt development was submitted through mail to Regional Office of MoEF and CC on 30th June 2025 for the activities carried out during the year 2024-25. Unit shall also develop additional avenue plantation in the nearby of 9 **GREENBELT** the project site within the MIDC area. Date: **PPs Submission:** Complied 26/11/2025 We have developed additional tree plantation in MIDC colony and avenue plantation alongside MIDC roads. WATER QUALITY The wastewater generated is treated in STP, ETP, RO, MEE and 10 MONITORING AND reused within the process wherever feasible. **PRESERVATION** PPs Submission: Complied High TDS streams after pre-treatment are sent to MEE along with RO reject. MEE solids are sent to CHWTSDF for disposal. MEE condensate is partly recycled in process and remaining is sent to ETP Date: for further treatment. Low TDS effluent streams are treated in ETP and then discharged to CETP. 26/11/2025 Utility effluent streams are treated in Reverse Osmosis (RO) system; RO permeate is recycled in process and RO reject is partly reused in plants scrubbers and remaining is sent to MEE for treatment. Domestic effluent generated from washroom, canteen are treated in 100 KLD STP and treated sewage is reused for gardening. WATER QUALITY Continuous monitoring of effluent quality shall be monitored which MONITORING AND 11 shall be connected to the SPCB and CPCB server. **PRESERVATION** Date: PPs Submission: Complied 26/11/2025 Continuous online Effluent quality monitoring system is installed at the discharge point of treated effluent for monitoring and it is connected to the CPCB, MPCB and CETP servers. All storm water outlets shall be provided with concrete barrier throughout the non-rainy season. Runoff of 1st & 2nd rainfall from WATER QUALITY rooftops other than above mentioned areas and surface area shall be 12 MONITORING AND channelized to ETP for treatment and from 3rd rainfall onwards **PRESERVATION** concrete barrier is broken & runoff shall be channelized to the nearby storm water drainage of MIDC.

PPs Submission: Complied

Concrete barriers are provided to storm water drainage throughout the non-rainy season. 1st and 2nd rainfall runoff is collected into the pit and transfer to ETP for the treatment. From 3rd rainfall onwards rooftop rain water is diverted to process water tank for re-use to maximum extent through rain water harvesting system and remaining from 3rd rainfall onwards surface run-off is channelized to the storm water drainage of MIDC.

Date: 26/11/2025

WATER QUALITY
MONITORING AND
PRESERVATION

Domestic wastewater generation shall be 95 KLD and same shall be treated in the proposed STP of capacity 100 KLD and treated water of 90 KLD shall be reused in gardening (30 KLD) and cooling (60 KLD).

PPs Submission: Complied

Domestic wastewater generation does not exceed 95 KLD and same is treated into 100 KLD STP. Treated sewage is reused for gardening and cooling tower.

Date: 26/11/2025

14 WASTE MANAGEMENT

Quantity of Boiler ash shall increase to 2550.6 TPA and same shall be sold to Cement / brick manufacturers.

PPs Submission: Complied

Generated Boiler fly ash is sold to cement / brick manufacturer.

Date: 26/11/2025

15 WASTE MANAGEMENT

Process waste & residue (4218 TPA), Spent solvent (1,478 TPA) and Spent activated carbon (26 TPA) from process shall be sent for Incineration at CHWTSDF / Pre-processing or Co processing, Spent catalyst (399 TPA) shall be sent to Authorised recycler / CHWTSDF, Inorganic acid (17,748 TPA) shall be sent to Authorised end user, other hazardous waste from process like Potassium chloride + Potassium fluoride (348 TPA), Calcium carbonate + palladium (486 TPA), Cupric chloride (1508 TPA), Methane sulfinic /sulfonic acid sodium salt (468 TPA), Sodium chloride (603 TPA), Sodium bicarbonate (12865 TPA), Sodium carbonate (8337 TPA) & Sodium sulphite (563 TPA) shall be sent to CHWTSDF /Sale to authorised end user and other hazardous waste from process like Processed chorobutanone (1464 TPA) & methyl acetate (365 TPA) shall be sent to CHWTSDF /Sale to authorized end user/Pre processing /Co-processing.

PPs Submission: Complied

Process waste and residue generated from process are sent for incineration at Mumbai Waste Management Limited, Taloja(CHWTSDF). Spent activated carbon from process is sent for preprocessing at Mumbai Waste Management Limited, Taloja(CHWTSDF). No Spent catalyst generated between Apr.-25 to Sept.-25 as the related products were not manufactured. No generation of Inorganic acid between Apr.-25 to Sept.-25 as the related products were not manufactured. No generation of hazardous waste from process Potassium chloride and Potassium fluoride, Calcium carbonate and palladium, Cupric chloride, Methane sulfinic /sulfonic acid sodium salt, Sodium chloride, Sodium bicarbonate, Sodium carbonate and Sodium sulphite between Apr.-25 to Sept.-25 as the related products were not manufactured. No generation of Hazardous waste from process like Processed chorobutanone and methyl acetate whenever such hazardous waste generation will be there, it will be sent for Pre processing or to CHWTSDF.

Date: 26/11/2025

16 WASTE MANAGEMENT

Discarded containers/barrels/liners (300 TPA), shall be sent to Authorized decontamination facility / Authorized recyclers / Sent back to suppliers / Sale after decontamination / CHWTSDF, Waste or residues containing oil (4.8 TPA) shall be sent to CHWTSDF / Coprocessing / Pre-processing, Used/spent oil (10 TPA) shall be sent to Authorized recyclers or refiners / CHWTSDF / Co-processing / Pre-processing, Contaminated cotton rags or other cleaning materials (4.8 TPA) & Date expired and off specifications pesticides (10 TPA), shall be sent for Incineration at CHWTSDF, Chemical sludge from

		wastewater treatment (MEE salt) (17351 TPA) shall be Secured Landfilling at CHWTSDF / Co-processing and sludge from wastewater treatment (ETP sludge) (2,200 sent for Secured Landfilling at CHWTSDF and Spent a carbon (46 TPA) from waste water treatment shall be s Incineration at CHWTSDF / Pre-processing / Co-proce	d Chemical TPA) shall b activated ent to
Discard facility) incinera Contam pesticid Chemic Landfill). Waste or residue containing oil is ation (CHWTSDF). Used oil is sent minated cotton rags or other cleaning les are sent for Incineration at Mumbal sludge from wastewater treatmenting at Mumbal waste management aste water treatment is sent for pre-	t to M/s. Galaxy Enterprises (Authorized decontamination a sent to Mumbai waste Management Limited, Taloja for to M/s. Lubricon India (authorised recycler). In the gradient and Date expired and off specifications abai waste Management Limited, Taloja (CHWTSDF). In the model of the control o	Date: 26/11/2025
17	Statutory compliance	Monitoring of the compliance of EC conditions shall with third party audit every year.	be submitted
Third pa	Submission: Agreed to Comply arty Environment audit for FY 2024 ncerned authority.	4-25 is in progress. Report of the same shall be shared	Date: 26/11/2025
18	MISCELLANEOUS	As proposed, an amount of 90 lakhs shall be allocated for Livelihood promotion, support to nearby hospitals, nearby schools by enabling E-library etc., health aware improving sanitation and water supply in the area. Mor belt development in the area shall be supported via sociavenue plantation etc. in the government buildings, MI buildings.	support to eness camps, reover, green ial forestry,
	Submission: Complied		
		nearby hospitals, support to nearby schools, health her, green belt development in the area is achieved through MIDC roads.	Date: 26/11/2025
avenue	ess camps in the area is done. Furth	er, green belt development in the area is achieved through	26/11/2025 qualified ngineering/ edged
19 PPs S A separ Environ	ess camps in the area is done. Furth plantation in the MIDC colony and MISCELLANEOUS Submission: Complied rate Environmental Management Cerebase Complex (Complex Complex Com	A separate Environmental Management Cell (having persons with Environmental Science/ Environmental E specialization in the project area) equipped with full fle laboratory facilities shall be set up to carry out the Env Management and Monitoring functions.	26/11/2025 qualified ngineering/ edged
19 PPs S A separ Environ	ess camps in the area is done. Furth plantation in the MIDC colony and MISCELLANEOUS Submission: Complied rate Environmental Management Cemental background) exist. A full fl	A separate Environmental Management Cell (having persons with Environmental Science/ Environmental E specialization in the project area) equipped with full fle laboratory facilities shall be set up to carry out the Env Management and Monitoring functions.	qualified ngineering/edged ironmental Date: 26/11/2025
PPs S PPs S PPs S	MISCELLANEOUS Submission: Complied rate Environmental Management Commental background) exist. A full flumental monitoring and analysis fur MISCELLANEOUS	A separate Environmental Management Cell (having persons with Environmental Science/ Environmental E specialization in the project area) equipped with full fle laboratory facilities shall be set up to carry out the Env. Management and Monitoring functions. ell (Having qualified persons with vast experience of the ledged laboratory facilities are available to carry out the nctions. PP shall engage Vice President Environment and Sus Site Head Sr. Manager Environment - Manager Environment - ETP in operator - MEE oper addition to this one safety & health officer as per the query given in Factories Act 1948 shall be engaged within a result of the lengage of the persons with vast experience of the lengage vice President Environment and Sus Site Head Sr. Manager Environment - ETP in operator - MEE oper addition to this one safety & health officer as per the query given in Factories Act 1948 shall be engaged within a result of the persons with vast experience of the lengaged within a result of the persons with vast experience of the lengaged within a result of the persons with vast experience of the lengaged within a result of the persons with factories and persons with vast experience of the lengaged within a result of the persons with factories and persons with vast experience of the laboratory factories are available to carry out the lengaged laboratory factories are available to carry out the lengaged laboratory factories are available to carry out the lengaged laboratory factories are available to carry out the laboratory factories are available to carr	qualified ngineering/ edged ironmental Date: 26/11/2025

towards the engagement of qualified persons in EMC along with details of person engaged to the Regional Office of MoEF & CC before 1st July of every year for the activities carried out during previous year. **PPs Submission:** Complied Date: The expenses towards EMC are tracked and audited statement of amount spent towards the 26/11/2025 engagement of qualified persons in EMC was submitted to the Regional Office of MoEF and CC on 30th June 2025 through email. The company shall comply with all the environmental protection measures and safeguards proposed in the documents submitted to the Ministry. All the recommendations made in the EIA/EMP in respect of environmental management, and risk mitigation measures relating to the project shall be implemented. The budget proposed under EMP is 48.13 Crore (Capital cost) and Rs. 47.49 Crore per annum 22 **MISCELLANEOUS** (Recurring cost) shall be kept in separate account and should be audited annually. The PP should submit the annual audited statement along with proof of implementation of activities proposed under EMP duly supported by photographs (before & after with geo-location date & time) and other document as applicable to the Regional Office of MoEF & CC before 1st July of every year for the activities carried out during previous year. PPs Submission: Complied All the environmental protection measures and safeguards proposed in the documents submitted to the Ministry are being complied. All the recommendations made in the EIA/EMP in respect of Date: environmental management and risk mitigation measures relating to the project are being 26/11/2025 implemented. The expenses towards EMP are tracked. We submitted the annual audited statement along with proof of implementation of activities proposed under EMP duly supported by photographs (before and after with geo-location date and time) and other document as applicable to the Regional Office of MoEF and CC on 30th June 2025 for the activities carried out during FY 2024-25 through email. The total water requirement shall not exceed 1620 KLD (Fresh water from MIDC Supply- 1088 KLD, recovered water from process-149 KLD, Recycled Condensate water from boiler- 119 KLD, Rainwater- 48 KLD, treated water from STP- 90 KLD, Treated water WATER QUALITY from RO & MEE 126 KLD. The PP shall ensure that water supply 23 MONITORING AND should not be above the permissible limit and fresh water shall be **PRESERVATION** withdrawn only after obtaining requisite permission from Concerned Authority. The PP should submit the details of utilization to the Integrated Regional Office (IRO), MoEF & CC before 1st July of every year for the activities carried out during the previous year. PPs Submission: Complied Date: The total water consumption is not exceeding the max. consented quantity. Water withdrawal 26/11/2025 permission from MIDC is available. The details of utilization of water was submitted to the Integrated Regional Office (IRO), MoEF and CC on 30th June 2025 through email for the activities carried out during 2024-25. No banned chemicals shall be manufactured by the project proponent. No banned raw materials shall be used in the unit. The 24 Statutory compliance project proponent shall adhere to the notifications/guidelines of the Government in this regard. Date: PPs Submission: Complied 26/11/2025 No banned chemical manufacturing is involved and no banned raw materials are being used at unit. **MISCELLANEOUS** The project proponent shall utilize modern technologies for 25

		sink/carbon sequestration resources capable of capturing emitted. The implementation report shall be submitted MoEF & CC in this regard.	
We have of rene authors on the emission year-20	ewable energy(solar and wind). Detailed ities. Disclosure of carbon emitted (Sc platforms like Eco-Vadis and CDP. A con disclosure from Apr-24 onwards. C	on sequestration through expansion in green belt and use ed report shall be submitted to state and central ope 1 and Scope 2 GHG emission) is done and reported lso we have started scope 3 (goods and transportation) our CDP rating in sustainability assessment is B. This een revised to 76 (95 percentile) and upgraded to Gold	Date: 26/11/2025
26	MISCELLANEOUS	The project proponent shall comply with the environment 'Pesticide industry' as notified by the Ministry of Environment and Climate Change, vide GSR 446 (E), dated 1 the provisions of the Environment (Protection) Rules,	ronment, 3.6.2011unde
Effluer the Mi		nvironment norms for Pesticide industry as notified by mate Change, vide GSR 446 (E), dated 13.6.2011 under n) Rules, 1986 are being complied.	Date: 28/11/2025
27	Statutory compliance	The project proponent shall comply with the environt 'synthetic organic chemicals' as notified by the Minist Environment, Forest and Climate Change, vide GSR 621st July, 2010 under the provisions of the Environment Rules, 1986.	ry of 08 (E), dated
Enviro		emicals as notified by the Ministry of Environment,	Date: 28/11/2025
	nment (Protection) Rules, 1986 are be	E), dated 21st July, 2010 under the provisions of the sing complied.	26/11/2023
Enviro			idents and as. The project y plan/mock he rules and ort of led time to
PPs (Necessemerge taken.	Risk Mitigation and Disaster Management Submission: Complied sary precaution are being taken and accency plans are available. considering was a submission.	All necessary precautions shall be taken to avoid accaction plan shall be implemented for avoiding accident proponent shall implement the onsite/offsite emergency drill etc. and mitigation measures as prescribed under the guidelines issued in the Manufacture, Storage and Imperimentation Hazardous Chemicals (MSIHC) Rules, 1989, as amend time, and the Chemical Accidents (Emergency Planning Preparedness and Response) Rules, 1996. The proposed in the Manufacture and Imperimentation of	idents and idents. The project y plan/mock he rules and ort of ided time to ig, Date:
PPs (Necessemerge taken.	Risk Mitigation and Disaster Management Submission: Complied sary precaution are being taken and accency plans are available. considering with the MSIHC Rules, 1989 and The Chemical Complex (1989) are being taken and accency (1989) and The Chemical Complex (1989) are being taken and accency (1989) are being taken and accency (1989) are accentiled to the complex (1989) and the chemical Complex (1989) are accentiled to the	All necessary precautions shall be taken to avoid accaction plan shall be implemented for avoiding accident proponent shall implement the onsite/offsite emergency drill etc. and mitigation measures as prescribed under the guidelines issued in the Manufacture, Storage and Imperimentation Hazardous Chemicals (MSIHC) Rules, 1989, as amend time, and the Chemical Accidents (Emergency Planning Preparedness and Response) Rules, 1996. The proposed in the Manufacture and Imperimentation of	idents and is. The project y plan/mock he rules and ort of led time to ig, Date: 28/11/2025
PPs Necessemerge taken. and Re	Risk Mitigation and Disaster Management Submission: Complied sary precaution are being taken and accency plans are available. considering variety plans are available, and The Chesponse) Rules, 1986, as applicable, are AIR QUALITY MONITORING AND PRESERVATION Submission: Complied	All necessary precautions shall be taken to avoid acc action plan shall be implemented for avoiding accident proponent shall implement the onsite/offsite emergency drill etc. and mitigation measures as prescribed under the guidelines issued in the Manufacture, Storage and Imperimentation Hazardous Chemicals (MSIHC) Rules, 1989, as amend time, and the Chemical Accidents (Emergency Planning Preparedness and Response) Rules, 1996. In the plan is available to avoid accidents. Onsite/Offsite various incident scenarios, monthly mock drills are being semical Accidents (Emergency Planning, Preparedness to complied. The volatile organic compounds (VOCs)/ Fugitive error be controlled at 99.97 % with effective chillers/modern Regular monitoring of VOCs shall be carried out.	idents and is. The project y plan/mock he rules and ort of led time to ig, Date: 28/11/2025

			Date:
	ubmission: Complied azardous raw materials are stored ge	nerally on 3-7 days basis.	28/11/2025
31	Human Health Environment	The occupational health centre for surveillance of the health shall be set up. The health data shall be used in duties of the workers. All workers & employees shall be with required safety kits/mask for personal protection.	deploying the
The occ health d		arveillance of the workers health is in place. The workers f the workers. All workers and employees are provided al protection.	Date: 28/11/2025
32	Statutory compliance	Training shall be imparted to all employees on safety aspects for handling chemicals. Safety and visual realit be provided to employees. Action plan for mitigation n be properly implemented based on the safety and risk a studies.	y training sha neasures shal
Training SOPs, v provide	vork Instructions and onsite emergen	ety and health aspects for handling chemicals as per acy plan. Safety and visual reality training is also mitigation measures are properly implemented based on	Date: 28/11/2025
33	Statutory compliance	The unit shall make the arrangement for protection of hazards during manufacturing process in material hand fighting system shall be as per the norms.	
		righting system shan be as per the norms.	
Necessa	ubmission: Complied ary fire-fighting system as per the non a Form B is submitted to Fire Dept.,	rms is in place. Its 6 monthly audit is conducted and	Date: 28/11/2025
Necessa report in	ary fire-fighting system as per the nor	rms is in place. Its 6 monthly audit is conducted and	ws: (a) React b) Reactor and prevent ce specified rovided in all lone. (e) Entinall be the solvent
PPs S (a) Reac seconda mechan appropr whereve mechan	Statutory compliance Statutory compliance Ubmission: Complied etors wherein solvents are handled arry (chilled brine) condensers. (b) Rejical seals in order to prevent leakage iate safety measures are being taken. er solvent handling is done. Double eical equipments wherein solvent is h	rms is in place. Its 6 monthly audit is conducted and MIDC. The solvent management shall be carried out as follor shall be connected to chilled brine condenser system. (It solvent handling pump shall have mechanical seals to pleakages. (c) Solvents shall be stored in a separate space with all safety measures. (d) Proper earthing shall be put the electrical equipment wherever solvent handling is of plant shall be flame proof. The solvent storage tanks shall be connected with vent condensers.	ws: (a) b) Reacorevente e specirovide colone. (con all be

waste; (b) Reuse of by-products from the process as raw materials or as raw material substitutes in other processes. (c) Use of automated filling to minimize spillage. (d) Use of Close Feed system into batch reactors. (e) Venting equipment through vapour recovery system. (f) Use of high pressure-hoses for equipment cleaning to reduce wastewater generation.

PPs Submission: Complied

(a) Flow meters/ metering pumps/on-off valves and digital weighing balance are available to measure raw materials for accurate quantity addition so as to minimize wastages. (b) Byproducts are re-used in the process wherever applicable. For example, HCl i.e. by-product is reused in the same process as well as in the ETP. (c) Automated filling machines are used to avoid spillage of products. (d) Closed raw material feeding system is used for reactors. (e) Reactor/tanks handling solvents are vented through vapour recovery system having primary and secondary condensers. (f) High pressure water jet is use for cleaning to reduce wastewater generation.

Date: 28/11/2025

AIR QUALITY
36 MONITORING AND
PRESERVATION

Adequate Scrubbers shall be provided to control process emissions viz. Ammonia, HCl, HF, CH3Cl, DMA, Cl2, NOx, Br2 and SO2. The scrubbing media shall be reclaimed or sent to effluent treatment plant (ETP) for treatment. Efficiency of scrubber shall be monitored regularly and maintained properly. At no time, the emission levels shall go beyond the prescribed standards.

PPs Submission: Complied

Adequate two stage scrubbers are provided to control process emission. The waste water generated in scrubbing system sent to MEE for the treatment prior to disposal at CETP. Currently Ammonia, HF, CH3Cl, DMA, NOx and Br2 scrubber are not in operation as related products are not being manufactured. At any time process emission levels are below the prescribed standards.

Date: 28/11/2025

WATER QUALITY
MONITORING AND
PRESERVATION

Total wastewater generation after expansion shall not exceed 889 KLD. Domestic sewage of 95 KLD shall be treated in STP and the treated water shall be reused in gardening and cooling tower make up. Cooling tower blowdown of 72 KLD shall be treated in RO. RO reject will be sent to MEE & RO Permeate obtained will be reused in the cooling tower. A high concentration stream of 378 KLD including High COD-TDS process wastewater & scrubbing wastewater will be treated in MEE. MEE condensate shall be partially sent to ETP for further treatment and rest for reuse in cooling towers and MEE concentrate shall be sent to ATFD. Low concentration stream of 344 KLD including R&D Lab & Pilot plant effluent, Low COD-TDS process wastewater & Boiler blowdown & steam condensate shall be treated in ETP. Treated water of 590 KLD from ETP shall be discharged to CETP after meeting the standards prescribed by SPCB/CETP. As proposed, after expansion, the capacity of treatment units will be STP- 100 KLD, RO-400 KLD, MEE- 470 KLD & ETP-620 KLD.

PPs Submission: Complied

Waste water generation was within consented limit for the period Apr-25 to Sept-25. Domestic waste water is treated in 100 KLD STP and treated sewage is being reused for gardening and cooling tower makeup. Cooling tower blowdown is treated in RO unit and RO reject is sent to MEE. Permeate is being reused in cooling tower makeup. High concentration effluent streams having High COD-TDS process wastewater and scrubbing wastewater are treated in five stage MEE. MEE condensate is partly sent to ETP for further treatment and rest is sent for reuse in cooling towers and MEE concentrate is sent to Centrifuge/ATFD. MEE salts are disposed at Mumbai waste Management Limited, Taloja. Low concentration streams including R and D Lab and Pilot plant effluent, Low COD-TDS process wastewater, Boiler blowdown and steam condensate is treated in 620 KLD ETP. Treated water from ETP plant is discharged to CETP after meeting the standard prescribed by CETP/ MPCB .

Date: 28/11/2025

38 MISCELLANEOUS

PP shall sensitize and create awareness among the people working

within the project area as well as its surrounding area on the ban of Single Use Plastic in order to ensure the compliance of Notification published by MOEFCC on 12th August, 2021. A report along with photographs on the measures taken shall also be included in the sixmonthly compliance report being submitted to concerned authority

PPs Submission: Complied

Awareness training on ban of Single use plastic is conducted among all the employees. Awareness campaigns shall be extended upto nearby communities also by providing them with cloth bags.

Date: 28/11/2025

39

MISCELLANEOUS

The transportation load on roads shall be within their carrying capacity and adequate width of roads shall be maintained inside the industrial premises.

PPs Submission: Complied

RCC and Ashphalt road with adequate width are provided for the transportation inside our premises and are well maintained.

Date: 28/11/2025

General C	onditions		
Sr.No.	Condition Type	Condition Details	
1	MISCELLANEOUS	No further expansion or modifications in the plant, mentioned in the EIA Notification, 2006 and its americarried out without prior approval of the Ministry of Forest and Climate Change/SEIAA, as applicable. In deviations or alterations in the project proposal from to this Ministry for clearance, a fresh reference shall Ministry/SEIAA, as applicable, to assess the adequal imposed and to add additional environmental protect required, if any.	ndments, shall be Environment, case of those submitted be made to the cy of conditions
Prior app	abmission: Agreed to Comply proval of the Ministry of Environmentaken in case of Expansion or modific	t, Forest and Climate Change/SEIAA, as applicable cation in the plant.	Date: 28/11/2025
2	Statutory compliance	The Project proponent shall strictly comply with the guidelines issued under the Manufacture, Storage and Hazardous Chemicals (MSIHC) Rules, 1989, as ame time, the Chemical Accidents (Emergency Planning,	d Import of nded time to

		The Project proponent shall strictly comply with the rules and
		guidelines issued under the Manufacture, Storage and Import of
		Hazardous Chemicals (MSIHC) Rules, 1989, as amended time to
2	Statutory compliance	time, the Chemical Accidents (Emergency Planning, Preparedness
		and Response) Rules, 1996, and Hazardous and Other Wastes
		(Management and Trans-Boundary Movement) Rules, 2016 and other
		rules notified under various Acts.

PPs Submission: Complied

The MSIHC Rules 1989, Chemical Accidents (Emergency Planning, Preparedness and Response) Rules, 1996, HOW(M and TM) Rules, 2016 as applicable, are complied.

Date: 28/11/2025

3

ENERGY PRESERVATION MEASURES

The energy source for lighting purpose shall be preferably LED based, or advanced having preference in energy conservation and environment betterment.

PPs Submission: Complied

The energy source for lighting purpose is preferably LED based, or advanced having preference in energy conservation and environment betterment. We have also installed rooftop solar pannel of 60 KW and also using wind power through open access mode scheme.

Date: 28/11/2025

4

Noise Monitoring & Prevention

The overall noise levels in and around the plant area shall be kept well within the standards by providing noise control measures

		including acoustic hoods, silencers, enclosures etc. on a noise generation. The ambient noise levels shall confor standards prescribed under the Environment (Protection Rules, 1989 viz. 75 dBA (day time) and 70 dBA (night	m to the a) Act, 1986
The over	ontrol measures including acoustic	e plant area is kept well within the standards by providing c hoods, silencers, enclosures etc. on all sources of noise om MOEF approved lab is carried out. The noise levels are	Date: 28/11/2025
5	MISCELLANEOUS	The company shall undertake all relevant measures for the socio-economic conditions of the surrounding area, shall be undertaken by involving local villages & admit company shall undertake eco developmental measures community welfare measures in the project area for the improvement of the environment.	The activities nistration. The including
In order which a		onditions, many CER/CSR activities are being undertaken ues including community welfare measures in the project nvironment.	Date: 28/11/2025
6	MISCELLANEOUS	The company shall earmark sufficient funds towards and recurring cost per annum to implement the condition by the Ministry of Environment, Forest and Climate Chas the State Government along with the implementation all the conditions stipulated herein. The funds so earmatenvironment management/pollution control measures a diverted for any other purpose.	ons stipulated nange as well n schedule for orked for
In the a towards		artment, sufficient funds towards capital and recurring costs the funds so earmarked for environment management/ed for any other purpose.	Date: 28/11/2025
7	Statutory compliance	A copy of the clearance letter shall be sent by the pro- to concerned Panchayat, Zilla Parishad/Municipal Corp- local Body and the local NGO, if any, from whom sugg representations, if any, were received while processing	ooration, Urbangestions/
	Submission: Complied of the clearance letter was submit	tted to the Kalyan Dombivli Municipal Corporation.	Date: 28/11/2025
8	MISCELLANEOUS	The project proponent shall also upload/submit six m on Parivesh Portal on the status of compliance of the st Environmental Clearance conditions including results of data to the respective Integrated Regional Office of Morespective Zonal Office of CPCB and SPCB. A copy of Environmental Clearance and six monthly compliance shall be posted on the website of the company.	ipulated of monitored oEF & CC, the
Six mo	guidelines. A copy of EC letter an	ed on parivesh portal on June 1st and Dec 1st every year as and six monthly compliance report is posted on company	Date: 28/11/2025
9	Statutory compliance	The environmental statement for each financial year of March in Form-V as is mandated shall be submitted to State Pollution Control Board as prescribed under the F	

		(Protection) Rules, 1986, as amended subsequently, sh on the website of the company along with the status of environmental clearance conditions and shall also be so respective Integrated Regional Office of MoEF & CC	compliance of ent to the	
PPs Submission: Complied Environment Statement in Form V FY 2024-25 was submitted on MPCB portal on 24.09.2025. Environment Statement in Form V is also posted on the website of the company. Further copies have been mailed to IRO of MoEF and CC and uploaded on company website.			Date: 28/11/2025	
10	MISCELLANEOUS	The project proponent shall inform the public that the project has been accorded environmental clearance by the Ministry and copies of the clearance letter are available with the SPCB/Committee and may also be seen at Website of the Ministry and at https://parivesh.nic.in/. This shall be advertised within seven days from the date of issue of the clearance letter, at least in two local newspapers that are widely circulated in the region of which one shall be in the vernacular language of the locality concerned and a copy of the same shall be forwarded to the concerned Regional Office of the Ministry.		
PPs Submission: Complied The intimation regarding information to the public that the project has been accorded environmental clearance by the Ministry was published in local newspapers i.e. Pudhari and Freepress journal dated 02.01.2024. Date: 28/11/2025				
11	MISCELLANEOUS	The project authorities shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities and the date of start of the project.		
PPs Submission: Agreed to Comply The date of financial closure and final approval of the project shall be informed to Regional Office as well as the Ministry. Date: 28/11/2025				
12	MISCELLANEOUS	This Environmental clearance is granted subject to final outcome of Hon'ble Supreme Court of India, Hon'ble High Court, Hon'ble NGT and any other Court of Law, if any, as may be applicable to this project.		
PPs Submission: Complied Noted, no further compliance is envisaged.			Date: 28/11/2025	
Visit Remarks				
Last Site Visit Report Date: N/A				
	al Remarks:	2 11.2		
Note: This acknowledgement is as per the details submitted by project proponent. In no way is this document to be considered as conclusion on any action on the compliance of the project. This is strictly for the project proponent's reference purpose.				