



To,
Deputy Director General of Forests (C),
Ministry of Environment, Forest, and Climate Change,
Integrated Regional Office, Gandhi Nagar
A wing- 407 & 409, Aranya Bhawan,
Near CH-3 Circle, Sector-10A,
Gandhinagar-382010

Date: -03-11-2025

BY- EMAIL

Sub: - Superform Chemistries Limited (Unit 12) - Half yearly Compliance Report to conditions of Environmental Clearances (**April 2025 to September 2025**)

Ref: -(1) Environmental Clearance - EC Identification No: **EC23A2001GJ5848515N** dated 07/02/2024
(2) Transfer of Environmental Clearance from UPL Limited to Superform Chemistries Limited Vide Environmental Clearance **Identification No. EC24A2001GJ5508568T** dated 28/05/2025 granted by MOEF&CC, New Delhi
(3) MoEF &CC Notification No. S.O 5845(E) dated 26th November,2018

Dear Sir,

Kindly refer above Environmental Clearance (**Ref 1**) and Transfer of Environmental Clearance (**Ref 2**) granted to our Unit-12 located at Plot -D-3/6, Dahej III, GIDC Industrial Estate, Village Kadodara, Taluka Vagra, District - Bharuch (Gujarat).

We are submitting herewith the half yearly compliance report for above referred Environmental clearances conditions along with required details with respect to our Unit-12 located at Plot - D-3/6, Dahej III, GIDC Industrial Estate, Village Kadodara, Taluka Vagra, District - Bharuch (Gujarat), for the **period of April 2025 to September 2025**.

Now in compliance to MOEF&CC OM No. IA3-22/1/2022-IA-III [E-172624] dated 14th June 2022, we have uploaded and Submitted compliance of conditions to Granted Environmental Clearances at Parivesh 2.0 portal. The compliance reports uploaded at portal are enclosed herewith.

We hope that the above is in order.

Thanking you.

Yours faithfully,
For, Superform Chemistries Limited

Deepak Kumar Garg
Unit Head

Copy To:

The Zonal Officer
Central Pollution Control Board
Parivesh Bhavan
Opp VMC Ward Office # 10
SubhanPura, Vadodara - 390 023

The Regional Officer
Gujarat Pollution Control Board
Bharuch
GPCB XGN ID-53667

Registered Office

Superform Chemistries Limited (Formerly UPL Speciality Chemicals Limited)
Uniphos House, Madhu Park, C.D. Marg, 11th Road, Khar West,
Mumbai - 400 052, Maharashtra, India. CIN: U24110MH2022PLC383012
Tel: +91 22 6856 8000 | Fax: 2604 1010/0303

Public

D-3/6, Dahej III Industrial Estate, GIDC, Kadodara Village, Dahej,
Dist: Bharuch - 392 165, Gujarat, India.
www.superformchemistries.com

		Act till t o j ct o on nt s all obtain suc mission.		
3	AIR QUALITY MONITORING AND PRESERVATION	Ad quat sc ubb syst m s all b ovid d to cont ol oc ss missions viz. HCl, NH3, VOC, PCI3, HB , Cl2, SO2, CN, POCl3, HC, H2S, B 2, NO2 tc. T sc ubbing m dia s all b s nt to fflu nt t atm nt lant (ETP) fo t atm nt. Effici ncy of sc ubb s all b monito d gula ly and maintain d o ly. At no tim , t mission l v ls all go b yond t sc ib d standa ds.	PPs Submission	W av ovid d suffici nt sc ubb syst m fo im l m nt d oducts. T ffici ncy of sc ubb as b n monito d in DCS in Cont ol Room and a am t s sc ib d by GPCB av b n monito d int nally and xt nal NABL A ov d Labo ato y. W av also ovid d int locking syst m fo cont ol of mission. All a am t s a ll it in t limit. T co y of Stack Monito ing R o t is nclos d it . All Valu s a ll it in limits of CCA. Com li d 3 2 2 Attac m nt _____
	AIR QUALITY MONITORING AND PRESERVATION	In Existing unit, Nos of t mic fluid at s of ca acity . Lak cal H , 3 Lak cal H , Lak cal H , Lak cal H , . Lak cal H , Lak cal H , 2 Lak cal H and 3 Lak cal H as b n ovid d it ad quat stack H ig t of 3 m and Natu al Gas ill b us d as a u l. Boil s of ca acity x TPH, 2x2 TPH, 2x3 TPH, x TPH, TPH (Ca tiv o lant), 2x 3 TPH (Ca tiv Po Plant) it ad quat stack ig t anging b t n 3 m as b n ovid d and ill main t sam aft x ansion. To cont ol missions, ESP it Wat Sc ubb fo ac Boil (Coal as u l) and o Natu al Gas (Suffici nt Stack H ig t) as b n ovid d fo cont olling t a ticulat missions it in t statuto y limit of mg Nm3. As o os d, no additional boil s all b install d fo t x ansion o j ct.	PPs Submission	At s nt av not im l m nt d Solid fu l bas d Ca tiv Po Plant nc ESP is not install d o v Natu al Gas bas d boil it suffici nt stack ig t as b n ovid d. T DG s ts a also install d as CPCB Guid lin s it suffici nt stack ig t. T monito ing o ts fo lu Gas Emissions as b n nclos d it . Com li d 3 2 2 Attac m nt _____
	AIR QUALITY MONITORING AND PRESERVATION	T continuous onlin (2 x) monito ing syst m fo stack missions s all b install d fo m asu m nt of flu gas disc a g and t ollutants conc nt ation, and t data to b t ansmitt d to t CPCB and SPCB s v .	PPs Submission	W av ovid d continuous onlin (2 x) monito ing syst m fo T at d Wat Wat Disc a g Pa am t s as CPCB Guid lin s. T Solid Liquid fu l bas d flu gas stacks av not b n im l m nt d nc commit to install continuous onlin (2 x) monito ing syst m fo lu gas stacks onc im l m nt o v as a oactiv a oac av ovid d Onlin Emission Monito ing Syst m at P oc ss Stack um Gas Incin ato fo M asu m nt of HCN and Ot Pa am t s. T otog a of HCN Analyz is nclos d it . Com li d 3 2 2 Attac m nt _____
	WATER QUALITY MONITORING AND PRESERVATION	Total f s at qui m nt fom GIDC at su ly s all not xc d 2 m3 day.	PPs Submission	T s Wat R qui m nt is L ss t an 2 LD fo R o ting P iod. T s at is b ing m t fom GIDC Su ly. W do not us g ound at at sit . T d tails of GIDC Wat consum tion d tails it Mont ly Bills is nclos d it .

				Complied 03-11-2025 Attachment: Click to View
7	WASTE MANAGEMENT	Effluent generation shall not exceed 12100.2 KLD and shall be segregated into high TDS/COD and low TDS/COD effluent stream. High TDS/COD effluent stream shall be treated through solvent stripper, RO, MEE and ATFD . Low TDS/COD effluent stream shall be treated in the ETP and treated water will be recycled and reused. Certain condensate will be recycled/reused in the process. After Treatment, 2881 KLD of treated wastewater will be discharged in to GIDC effluent collection system line Dahej- Vilayat Pipeline /Common Disposal System up to sea for deep-sea final disposal at NIO designated point after confirming prescribed standards by state pollution control board. Sewage shall be treated in the 2 x 100 KLD STP. Treated water from STP will be recycled/reused in the manufacturing process and horticulture purpose. Cyanide effluent stream shall be treated in dedicated treatment facility and ensure that treated effluent quality shall conform the prescribed standards of CPCB /SPCB.	PPs Submission	The Wastewater Generation is less than 12100.2 KLD for reporting period. We have implemented Effluent Segregation by High TDS/High COD which is sent to Incineration/Co Processing in Cement Industry and High TDS stream is treated in MEE with Ammonia and Cyanide Stripper. The Ammonium Chloride is recovered from MEE and Sent to End users. The MEE Condensate and Low COD streams have been sent to ETP for Treatment and Disposal of Treated Waste Water has been ensured by discharged in to GIDC effluent collection system line Dahej Vilayat Pipeline /Common Disposal System up to sea for deep-sea final disposal at NIO designated point after confirming prescribed standards. The Unit has installed 4 X 20 KLD STP and treated water from STP is used in gardening and utility. The ETP Treatment Scheme with Treated waste water analysis report is enclosed herewith. All Parameters are well within limits. Complied 03-11-2025 Attachment: Click to View
8	Statutory compliance	Continuous online (24x7) monitoring system for stack emissions shall be installed for measurement of flue gas discharge and the pollutants concentration, and the data to be transmitted to the CPCB and SPCB servers. For online continuous monitoring of effluent, the unit shall install web camera with night vision capability and flow meters in the channel/drain carrying effluent within the premises.	PPs Submission	We have provided continuous online (24x7) monitoring system for Treated Waste Water Discharge Parameters as per CPCB Guidelines. The Solid/Liquid fuel based flue gas stacks have not been implemented hence we commit to install continuous online (24x7) monitoring system for Flue gas stacks once we implement however as a proactive approach we have provided Online Emission Monitoring System at Process Stack Fume Gas Incinerator for Measurement of HCN and Other Parameters. The Screenshots of Online Transmission of Treated Waste Water Discharge at TP/CPCB/GPCB is enclosed herewith. Complied 03-11-2025 Attachment: Click to View
9	GREENBELT	The green belt of at least 10 m-15m width shall be developed in nearly 118572.69, mainly along the plant periphery. Indigenous species shall only be developed as part of greenbelt and non indigenous/ alien species	PPs Submission	The Green Belt Development has been started and ongoing at site. We have developed 144,432.31 M2 Area under green belt and additional 118,000 Sq M Area has been developed in GIDC Land adjacent to Unit Boundary hence Total 262431 M2 area is under green belt which is 33 percent of Plot Area. In Addition we have also developed Mangrove Plantation in study area covering 200 Acres which is more than 100 Percent of Plot Area. The details of green belt with audited statement for last financial year are enclosed herewith. Complied

		<p>shall be replaced with native species. No invasive or alien or non-native tree species shall be selected for plantation. PP shall develop at least 20 variety of species as a part of greenbelt. Saplings 6 feet high shall be planted. Selection of plant species shall be as per the CPCB guidelines in consultation with the State Forest Department and native species shall be developed. Greenbelt development shall be completed before commissioning of the plant. The budget earmarked for the plantation shall be kept in a separate account and should be audited annually. The PP shall annually submit the audited statement along with proof of activities viz. photographs (before and after with geo-location date and 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 MoEFCC before 1st July of every year for the activities carried out during previous year.</p>	<p>03-11-2025 Attachment: Click to View</p>
10	MISCELLANEOUS	<p>A separate Environmental Management Cell (having qualified persons with Environmental Science/Environmental Engineering/specialization in the project area) equipped with full-fledged laboratory facilities shall be set up to carry out the Environmental Management and Monitoring functions by engaging Plant Head-Plant Manager (GM) Environment officer-air, water, waste, occupational, fire and safety incharge-Technical t Global Director- VP Environment Sustainability and green cell- COO- CSR officer- Green cell- Corporate Env. Team- Unit head- Unit Env. Head- Corporate CSR team- Unit manufacturing team. In addition to this, one safety and health officer as per the qualification given in Factories Act, 1948 shall be engaged within a month of grant of EC. The PP should annually submit the audited statement of amount spent towards the engagement of qualified persons in</p>	<p>PPs Submission We have implemented Environment Management Cell with Global VP - Environment and Sustainability, Corporate Environment Team for Compliances, Unit Environment Team for Operation and Monitoring of Compliances, Unit Head and Operation Team with Support function such as Green Cell and Maxpro for waste reduction projects. The Teams are working in a collaboration and develop innovative and effective environmental compliance improvement projects. The details of Environment Management Cell are enclosed. The Safety and health officer as per the qualification of Factories Act, 1948 has been engaged and same details have been submitted to Factory Inspector and same details are enclosed. The Audited statement for amount spent towards engagement of qualified personnel in EMS along with details of person engaged is also enclosed herewith. Complied 03-11-2025 Attachment: Click to View</p>

		EMC along with details of person engaged to the Regional Office of MoEFCC before 1st July of every year for the activities carried out during the previous year.		
11	MISCELLANEOUS	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-44425 Lakhs (Capital cost) and 3159.4 Lakhs per Annum (Recurring cost) shall be kept in a 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 and after with geo-location date and time) and other document as applicable to the Regional Office of MoEFCC before 1st July of every year for the activities carried out during the previous year.	PPs Submission	We have implemented all environmental protection measures and safe guards with respect to implemented products. For Cyanide Based products we have provided fume gas incinerator for destruction of waste gas and for phosgene based derivatives we have provided suitable scrubbers followed by Flare System. The Generate wastewater treated in ETP and MEE. The treated waste water after confirming standards stipulated by SPCB has been discharged to GIDC Discharge line for sea disposal. Hazardous waste generated have been stored separately in Hazardous Waste Storage Area and disposed at HW TSDF Site, The Risk Mitigation is integral part of process and we have provided suitable safety interlocks, safety valves, breather valves and fire protection network, The area specific risk assessment has been done and suitable online sensors for fire, smoke and gas detectors are provided. Additionally we have prepared and updated onsite and off site emergency plans, MSDS, Training, Visuals and Medical Facility with Fire Tender in Place. The On site emergency plan has been prepared with Latest 3D CFD Model. The Audited Statement with EMP Expenses has been attached. Complied 03-11-2025 Attachment: Click to View
12	Statutory compliance	No banned chemicals shall be manufactured by the PP. No banned raw materials shall be used in the unit. The PP shall adhere to the notifications/guidelines of the Government in this regard.	PPs Submission	We do not manufacture any banned chemicals and we comply all notifications/guidelines of the Government in this regard. The copy of commitment letter is enclosed herewith. Complied 03-11-2025 Attachment: Click to View
13	Risk Mitigation and Disaster Management	Unit shall have a disaster management plan in place, where in all the potential risk and mitigation measures shall be inplace for Phosgene, HCN manufacturing unit as well as Chlorine and pesticide manufacturing unit. Plant shall be equipped with phosgene sensors, HCN sensors and Chlorine sensors. Phosgene reactor, HCN reactor and chlorine handling system shall be triped in case of any emergency situation. Interlock system shall be provided in the field as well in DCS. Every year safety audit shall be conducted in the process and handling area. As proposed, phosgene shall not	PPs Submission	We have prepared Onsite Emergency Plan covering process safety and disaster management. The report has been prepared considering Earth Quake, Flood, Cyclone etc. The DMP is also prepared with 3D CFD Modeling and we have provided Phosgene Sensors, Chlorine Sensors, VOC Sensors with Alarm System at Filed and DCS. The Interlocking to process reactors has been provided and in event of deviation to parameters the plant will undergo safe shutdown. The safety audit has been done annual basis and we do not store phosgene and we generate and consume phosgene at site. We have also provided warning message, Siren and Wind Soaks. The Copy of Safety Audit Report submission acknowledgement has been enclosed herewith. Complied 03-11-2025 Attachment: Click to View

		be stored at site. Warning message alongwith safety measures during chemical leak shall be provided at all important public places nearby the site.		
14	ENERGY PRESERVATION MEASURES	Incinerator shall be designed as per CPCB guidelines. Energy shall be recovered from incinerator.	PPs Submission	We have implemented fume gas incinerator with Waste Heat Recovery System The recovered energy from Incinerator has been used in Waste Heat Recovery Boiler. The Photograph of Fume Gas Incinerator is enclosed herewith. Complied 03-11-2025 Attachment: Click to View
15	MISCELLANEOUS	The PP shall utilize modern technologies for capturing of carbon emitted and shall also develop carbon sink/carbon sequestration resources capable of capturing more than emitted. The implementation report shall be submitted to the IRO, MoEFCC in this regard.	PPs Submission	We have implemented Waste Heat Recovery Boiler with 1 MW Turbine for Power Generation. In Addition we have implemented energy savings projects including LED Lights and Renewable Power Purchase. In Addition to field implementations within the premises, we have developed mangrove plantations in study area covering land area of 200 Acres which acts as a Carbon Sink. The Photographs and Details of Green Belt Development within the site and out side of premises is enclosed herewith. Complied 03-11-2025 Attachment: Click to View
16	WASTE MANAGEMENT	All the hazardous waste shall be managed and disposed as per the HWM Rules 2016. Hazardous waste such as Distillation Residue and Off Specification Products shall be either sent to common incineration site or send for coprocessing. Solid waste shall be segregated into dry and wet garbage at site in accordance to the Solid Waste Management Rules, 2016. Wet waste shall be converted into compost and used as manure for greenbelt development. Fly ash shall be collected in the silo and handover to brick manufacturer and cement plant.	PPs Submission	We have obtained Authorization for Generation, Store and Disposal of Hazardous Wastes from GPCB. The Generated hazardous waste is sent to Co Processing, Approved Recyclers, TSDF Site for Incineration / Land filling. The Copy of statement of HW Disposal is enclosed herewith. Complied 03-11-2025 Attachment: Click to View
17	Statutory compliance	All necessary precautions shall be taken to avoid accidents and action plan shall be implemented for avoiding accidents. The PP shall implement the onsite/offsite emergency plan/mock drill etc. and mitigation measures as prescribed under the rules and guidelines issued in the Manufacture, Storage and Import of Hazardous Chemicals (MSIHC) Rules, 1989, as amended time to time, and the Chemical Accidents	PPs Submission	We comply all requirements of MSIHC Rules by Implementation of On Site/Off Site Emergency Plan, Safety Training, Mock Drills, Visuals, PPEs, MSDS, Fire Extinguishers, Fire fighting tender, Occupational health Centre with Medical Officer and Nurses. Fire Detection Alarms, Smoke Detectors, Gas Detection Sensors, Work Permit system Annual Health Check ups, Minimum Inventory of Hazardous Chemicals, No Storage of Phosgene, Suitable Scrubbers with Flare in Phosgene Plant and Fume Gas Destruction Incinerator. The Copy of Onsite Emergency Plan is enclosed herewith. Complied 03-11-2025 Attachment: Click to View

		(Emergency Planning, Preparedness and Response) Rules, 1996. The occupier of new as well as expansion projects shall be required to comply with the provisions of the MSHIC Rules, 1989 including notifying their activities or seeking site approval from the concerned authorities, to address operational safety aspects. In doing so, various schedule, particularly Schedule-5 of the said rules may be referred.		
18	AIR QUALITY MONITORING AND PRESERVATION	The volatile organic compounds (VOCs)/Fugitive emissions shall be controlled at 99.97 percent with effective chillers/modern technology. Regular monitoring of VOCs shall be carried out.	PPs Submission	We have installed suitable chillers and condensers for recovery of solvents. The solvent recovery is more than 95 percent and we do regular monitoring of VOCs at Work place. The Copy of work place monitoring for reporting period has been attached herewith. Complied 03-11-2025 Attachment: Click to View
19	Risk Mitigation and Disaster Management	The storage of toxic/hazardous raw material shall be bare minimum with respect to quantity and inventory. Quantity and days of storage shall be submitted to the Regional Office of Ministry and SPCB along with the compliance report.	PPs Submission	We store minimum Hazardous Chemicals at site. The storage details of Hazardous Chemicals has been enclosed herewith. Complied 03-11-2025 Attachment: Click to View
20	Human Health Environment	The occupational health Centre for surveillance of the workers health shall be set up. The health data shall be used in deploying the duties of the workers. All workers and employees shall be provided with required safety kits/mask for personal protection.	PPs Submission	We have provided Seven Bedded Occupational Health Centre with full time Medical Officer and Nurses. The OHC is equipped with latest medical tools, Oxygen and Medicines including Antidotes of Snake/Dog Bite and Chemicals. The Emergency Ambulance with ICU is also provided at site in support of emergency. All Employees are undergo mandatory annual medical check ups and records of same have been maintained. We provide suitable PPEs to all persons entering to plant such as safety helmet, googles, safety shoes, hand gloves, ear plugs, mask, boiler suits, gum boots etc. The copy of sample medical check up report is enclosed. Complied 03-11-2025 Attachment: Click to View
21	Human Health Environment	Training shall be imparted to all employees on safety and health aspects for handling chemicals. Safety and visual reality training shall be provided to employees. Action plan for mitigation measures shall be properly implemented based on the safety and risk assessment studies.	PPs Submission	We provide regular safety training to all workers and employees. The safety visuals are in place at suitable locations. The Details of training record is enclosed. Complied 03-11-2025 Attachment: Click to View
22	Risk Mitigation and Disaster Management	The unit shall make the arrangement for the protection of possible fire hazards during manufacturing process	PPs Submission	We have provided sufficient Nos of Fire Extinguishers, Foam Trolleys, Fire Fighting Tender, Fire Fighting Network operated on Emergency Power and separate fire fighting water tank is provided with leak proof materials. We follow the Fire Fighting Norms. The details of Fire fighting provisions are given in On site

		in material handling. Fire-fighting system shall be as per the norms.		Emergency Plan and copy of OSEP is enclosed herewith. Complied 03-11-2025 Attachment: Click to View
23	WATER QUALITY MONITORING AND PRESERVATION	The storm water from the roof top shall be channelized through pipes to the storage tank constructed for harvesting of rain water in the premises and harvested water shall be used for various industrial processes in the unit. No recharge shall be permitted within the premises. Process effluent/ any wastewater shall not be allowed to mix with storm water.	PPs Submission	We have provided RCC Pucca storm water drainage. The Roof Top storm water has been collected and sent to main GIDC water reservoir and harvested water quantity is has been measured and monitored. we have harvested 270 m3 rain water for reporting period. The harvested water is used in process/utility after treatment. We have not implemented any recharge of rain water at site. No process effluent is allowed to Mix with Storm Water. The Photographs showing separate storm water draining and Rain Water Harvesting implementation is enclosed herewith. Complied 03-11-2025 Attachment: Click to View
24	WASTE MANAGEMENT	The PP shall undertake waste minimization measures as below (a) Metering and control of quantities of active ingredients to minimize 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	We have implemented all above recommendations for waste minimization. The details are attached. Complied 03-11-2025 Attachment: Click to View
25	Statutory compliance	The project proponent shall comply with the environment norms for synthetic organic chemicals as notified by the Ministry of Environment, Forest and Climate Change, vide GSR 608 (E), dated 21st July, 2010 and Pesticide Industry vide GSR 446 (E), dated 13.6.2011 under the provisions of the Environment (Protection) Rules, 1986.	PPs Submission	We comply with the environment norms for synthetic organic chemicals as notified by the Ministry of Environment, Forest and Climate Change, vide GSR 608 (E), dated 21st July, 2010 and Pesticide Industry vide GSR 446 (E), dated 13.6.2011 under the provisions of the Environment (Protection) Rules, 1986. The detailed Compliance Report has been attached. Complied 03-11-2025 Attachment: Click to View
26	MISCELLANEOUS	There shall be adequate space inside the plant premises earmarked for parking of vehicles for raw materials and finished products and no parking to be allowed outside on public places.	PPs Submission	We have provided adequate space inside the plant premises earmarked for parking of vehicles for raw materials and finished products. The Plot Layout with parking arrangements is enclosed. Complied 03-11-2025 Attachment: Click to View
27	AIR QUALITY MONITORING AND PRESERVATION	Storage of raw materials shall be either in silos or in covered areas to prevent dust pollution and other fugitive	PPs Submission	The Solid Raw Materials have been stored in a covered shed and liquid stored in a Drums or Storage Tanks. We have provided sufficient silos, storage to avoid fugitive emissions. All storages are RCC Pucca and No

		emissions. All stockpiles should be constructed over impervious soil and garland drains with catch pits to trap runoff material shall be provided. Biomass/coal shall be stored in covered sheds and wind breaking walls/curtains shall be provided around biomass storage area to prevent its suspension during high wind speed. All Internal roads shall be paved. Industrial vacuum cleaner shall be provided to sweep the internal roads. The Air Pollution Control System shall be interlocked with process plant/machinery for shutdown in case of operational failure of Air Pollution Control Equipment.		Contamination of Soils has been ensured. The separate garland drains with catch pits are provided. The Interlocking system has been provided to all process and process stack monitoring has been conducted internally and externally. all values are well within the limits. The copy of Process Stack Analysis Report is enclosed herewith. Complied 03-11-2025 Attachment: Click to View
28	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 six-monthly compliance report being submitted to concerned authority.	PPs Submission	We 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. Complied 03-11-2025 Attachment:NA

General Conditions

Sr.No.	Condition Heading	Condition Details	Status of Compliance,Remarks / Reason and Supporting Documents	
1	Statutory compliance	No further expansion or modifications in the plant, other than mentioned in the EIA Notification, 2006 and its amendments, shall be carried out without prior approval of the Ministry of Environment, Forest and Climate Change/SEIAA, as applicable. In case of deviations or alterations in the project proposal from those submitted to this Ministry for clearance, a fresh reference shall be made to the Ministry/SEIAA, as applicable, to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.	PPs Submission	We confirm that No further expansion or modifications in the plant, other than mentioned in the EIA Notification, 2006 and its amendments, have been carried out without prior approval of the Ministry of Environment, Forest and Climate Change. We operate our plants with Valid Consent To Operate and Other Applicable statutory approvals. Complied 03-11-2025 Attachment:NA
2	Statutory compliance	The Project proponent shall strictly comply with the rules and guidelines issued under the Manufacture, Storage	PPs Submission	We strictly Comply Rules and Guidelines mentioned under MSIHC, Chemical Accidents and Hazardous and Other Wastes (Management and Trans-Boundary Movement) Rules, 2016. The Copy of Onsite Emergency Plan

		and Import of Hazardous Chemicals (MSIHC) Rules, 1989, as amended time to 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.		and HW Generation and Disposal Statement is enclosed herewith. Complied 03-11-2025 Attachment: Click to View
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	We have installed LED Based Lightings Only. The details of LED Installations are enclosed herewith. Complied 03-11-2025 Attachment: Click to View
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 all sources of noise generation. The ambient noise levels shall conform to the standards prescribed under the Environment (Protection) Act, 1986 Rules, 1989 viz. 75 dBA (day time) and 70 dBA (night time).	PPs Submission	We have provided suitable acoustic hoods, enclosures, silencers etc. The Noise Monitoring is being done internally and externally. All Values are well within the limits. The Copy of Noise Monitoring Reports is enclosed. Complied 03-11-2025 Attachment: Click to View
5	Corporate Environmental Responsibility	The company shall undertake all relevant measures for improving the socio-economic conditions of the surrounding area. The activities shall be undertaken by involving local villages and administration. The company shall undertake eco-developmental measures including community welfare measures in the project area for the overall improvement of the environment.	PPs Submission	We have already started CER Activities considering Socio Economic Conditions in Area. The details of activities and amount spent is enclosed. Complied 03-11-2025 Attachment: Click to View
6	MISCELLANEOUS	The company shall earmark sufficient funds towards capital cost and recurring cost per annum to implement the conditions stipulated by the Ministry of Environment, Forest and Climate Change as well as the State Government along with the implementation schedule for all the conditions stipulated herein. The funds so earmarked for environment management/ pollution control measures shall not be diverted for any other purpose.	PPs Submission	We have earmarked sufficient funds towards capital cost and recurring cost per annum to implement the conditions stipulated by the Ministry of Environment, Forest and Climate Change as well as the State Government along with the implementation schedule for all the conditions stipulated herein. The details of Expenses is enclosed herewith. Complied 03-11-2025 Attachment: Click to View

7	MISCELLANEOUS	A copy of the clearance letter shall be sent by the project proponent to concerned Panchayat, Zilla Parishad/Municipal Corporation, Urban local Body and the local NGO, if any, from whom suggestions/representations, if any, were received while processing the proposal.	PPs Submission	We have submitted copy of Environment Clearance Letter to Panchayat, Zilla Parishad/Municipal Corporation, Urban local Body. The Acknowledged Copy is enclosed herewith. Complied 03-11-2025 Attachment: Click to View
8	Statutory compliance	The project proponent shall also upload/submit six monthly reports on Parivesh Portal on the status of compliance of the stipulated Environmental Clearance conditions including results of monitored data to the respective Integrated Regional Office of MoEFCC, the respective Zonal Office of CPCB and SPCB. A copy of Environmental Clearance and six monthly compliance status report shall be posted on the website of the company.	PPs Submission	We upload and submit ix monthly reports on PARIVESH Portal on the status of compliance of the stipulated Environmental Clearance conditions including results of monitored data to the Integrated Regional Office of MOEFCC, Gandhinagar and the respective Zonal Office of CPCB and SPCB. The copy of EC and Six Monthly compliance status are posted on website of company and Submission details is attached herewith. Complied 03-11-2025 Attachment: Click to View
9	Statutory compliance	The environmental statement for each financial year ending 31st March in Form-V as is mandated shall be submitted 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 environmental clearance conditions and shall also be sent to the respective Integrated Regional Office of MoEFCC by e-mail.	PPs Submission	We submit environmental statement for each financial year ending 31st March in Form-V to SPCB. The Acknowledgement Copy of Same has been enclosed herewith. Complied 03-11-2025 Attachment: Click to View
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	We have published NEWS Paper advertisement in English and Local News Papers and copy of Advertisement has been submitted to MOEF Regional Office. The Advertisement has been published within 3 Days from the date of grant of EC which is within 7 Days. The copy of News Paper advertisement with submission of advertisement at Regional Office of MOEFCC is enclosed herewith. Complied 03-11-2025 Attachment: Click to View

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	We have not taken any financial assistance for implementation of project. The project implementation is ongoing. Complied 03-11-2025 Attachment:NA
12	Statutory compliance	This Environmental clearance is granted subject to final outcome of Honble Supreme Court of India, Honble High Court, Honble NGT and any other Court of Law, if any, as may be applicable to this project.	PPs Submission	We agree to comply Final outcome of Hon'ble Supreme Court of India, Hon'ble High Court and Hon'ble NGT and any other Court of Law, if any, as may be applicable to this project. Complied 03-11-2025 Attachment:NA

Document uploaded by the PP

Last Site Visit Report (if available) NA **Last Site Visit Report Date (if available)** **Additional Attachment (if any)** NA

Additional Remarks (if any)

I 'M/s Superform Chemistries Limited' hereby give undertaking that the data and information given in the filed compliance and enclosures are true to be best of my knowledge and belief and I am aware that if any part of the data and information found to be false or misleading at any stage, the clearance given to the project will be revoked at our risk and cost. In addition to above, I hereby give undertaking that no activity such as change in project layout, construction, expansion, etc. has been taken up without due approval.

Cover Letter From RO/SRO

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