



Date: 01-12-2020

Ref.: SGEPL/CIL-TECH /EC-Comp/02/2020

Phone: +91 9033978613-17

GIDC Estate, Panoli - 394 116

Cheminova India Limited

Dist. Bharuch (Gujarat)

Technical Division

241,242/2 & 241/P,

India.

fmc.com / fmc.in CIN NO. U24100MH1986PLC038627

To

The Ministry of Environment, Forests & Climate Change

Regional Office, Western Region,

"Kendriya Paryavaran Bhavan", Link Road No.3,

E-5, Ravishankar Nagar,

Bhopal - 462 016, State: M.P, India

Kind Attn.: Mr. H.V.C. Chary Guntupalli

Sub: Submission of compliance report of M/s. Cheminova India Limited (Technical Division) for our EC No. IA-J-11011/85/2018-IA-II(I); dated 25/11/2019 for the period of February 2020 to November 2020.

Respected Sir,

In accordance to the condition specified in our EC, we hereby submit duly filled datasheet for monthly Monitoring report (February 2020 to November 2020) for implementation of stipulated conditions of our EC together with point wise compliance status of various stipulations.

We hereby submit the duly filled datasheet as per data for the period of February 2020 to November 2020.

Following are the Annexure to this report:

Annexure No.	Annexure Details			
А	Monitoring report data sheet			
1	Compliance report of EC			
2	Compliance report of CC&A/CTO Amendment			
3	Copy of existing EC and CC&A/CTO			
4	Annual return- Form-4 (2019-2020)			
5	Environmental statement- Form V (2019-2020)			

Please find the above in order and acknowledge receipt.

Thanking You, Yours faithfully,

For M/s. Cheminova India Limited (Technical Division)

Authorized Signatory

Copy to:
1. The Secretary, Forest and Environment Department, Government of Gujarat, Block 14, 8th Floor, Sachivalaya, Gandhinagar (Gujarat)-10.

2. The Member Secretary, Central Pollution Control Board, Parivesh Bhavan, CBD-Cum Office Complex, East Ariun Nagar, New Delhi – 32.

3. The Member Secretary, Gujarat Pollution Control Board, Paryavaran Bhavan, Sector – 10A, Gandhinagar (Gujarat) – 10.

EC COMPLIANCE REPORT

(February 2020 to November 2020)

For

M/s. Cheminova India Limited (Technical Division)
(Manufacturing of Agrochemicals & their
Intermediates)

Plot No. 241, 242/2, 241/P Notified GIDC Industrial Estate, Panoli- 394 116, Dist. Bharuch, State-Gujarat, India.

Submitted to:

The Ministry of Environment, Forests & Climate Change

Regional Office, Western Region,
"Kendriya Paryavaran Bhavan", Link Road No.3,
E-5, Ravishankar Nagar,
Bhopal - 462 016, State: M.P, India

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A - Monitoring Report - DATA SHEET

Monitoring the Implementation of Environmental Safeguards

Ministry of environment & Forests

Regional Office (W), Bhopal Monitoring Reports PART – 1

No.	SC/CIL-Tech/ EC-Datasheet/02-2020		
1	Project Type : River-Valley / Mining/ Industry Thermal / Nuclear / Other (Specify)	/:	Agrochemicals & their Intermediates
2	Name of the Project	:	Expansion Of Agrochemicals & their Intermediates at Existing Unit M/s. Cheminova India Limited (Technical Division)
3	Clearance Letter(s)/ OM No. & Date	:	IA-J-11011/85/2018-IA-II(I) Date: 25 th November 2019
4	Location		
	a]. District (s)	:	Bharuch
	b]. State (s)	Ť	Gujarat
	c]. Latitude / Longitude	:	21°34'30.39"N/ 72°59'50.39"E
_	Address for Correspondence	4	Diet No. 244, 242/2, 244/D Netford CIDC Indicated Fateto
5	Address for Correspondence	:	Plot No. 241, 242/2, 241/P Notified GIDC Industrial Estate, Panoli- 394 116, Dist. Bharuch, State-Gujarat, India.
	a]. Address of Concerned Project Chief Engineer With Pin code & Telephone / Telex / Fax Numbers.		Mr. Abhay Arora Tel. 9033978613-17
	b]. Address of Executive Project Engineer Manager (with Pin code / Fax Number)	/ :	Mr. Abhay Arora Tel. 9033978613-17
6	Salient Features		
	a]. Of the Project	:	As detailed below
	Components Proposed S		
	EC No. IA-J-11011/		
	Environmental Clearance Product na accorded for -	ne at	ttached in Annexure-1
	Total Power Requirement 3500 KVA		
	<u> </u>	er Pl	ant & DGVCL
	Fresh Water requirement 261 KL/day		
	Source of Water Supply GIDC water	supp	ly
	Wastewater Generation Total: 670.5	KL/d	ay
	Industrial : 6	31 KI	_/day
	Domestic : 3	9.5 K	´L/day
	Process Emissions HCI, Chlorid	ne & (00
			n of Natural gas, HSD in boiler, Incinerator.
	Fuel Type Natural Gas		
	Fuel Requirement Natural Gas	- 155	00 Sm³/day, H.S.D 4320 l/day

	Man power Total: 200 (Company employee) + 500 (Contract employee)						
Sr.	e Environmental Management Plans : As follows. Activity	Status					
No.	Activity	Otatus					
1	Formulation of EHS cell Constitutes EHS in charge, ETP super visor and operators, Lab chemist and assistants	EHS cell consists of EHS in charge, ETP super visor and operators, Lab chemist and assistants.					
2	For Air Environment Management To monitor the ambient air quality parameters and flue gas emissions within premises and also in the nearby area regularly and to compare with the regulating standards so that any necessary corrective actions can be taken.	Company maintains its own records and monitors the ambient air and flue gas emission within premises periodically. Monitoring of ambient air & flue gas analysis is done by Siddhi Green Excellence Pvt Ltd., Ankleshwar.					
	Work place monitoring to be carried out periodically to check fugitive emissions, if any.	Work place monitoring to be carried out periodically by Siddhi Green Excellence Pvt Ltd., Ankleshwar.					
	 To develop and maintain greenbelt, in and around the factory, for reducing the effect of air pollutants due to their deposition. 	Unit has developed & maintained greenbelt area inside the factory.					
	To follow proper loading and unloading practices to minimize dusting	Unit is having closed system for loading and unloading of chemicals.					
	To maintain proper record for the fuel consumption, start-up time and duration of boiler operation towards energy conservation	Unit is maintaining records for the fuel consumption, start-up time and duration of boiler operation towards energy conservation					
3	For Water Environment Management To investigate possibilities of water reuse and recycling for reducing water consumption and wastewater generation	Reuse and recycling options are being investigated together with feasibility of rainwater harvesting					
	 Records of water consumption, effluent generation, effluent discharge, water characteristics, treated and untreated effluent characteristics to be maintained. 	Unit is maintaining records of water consumption, effluent generation, effluent discharge, water characteristics, treated and untreated effluent characteristics.					
	To monitor the adequacy and efficiency of ETP so that the effluent is given suitable treatment and the treated effluent meets specified norms of available CC&A of GPCB.	The adequacy and efficiency of ETP is maintained well and the effluent is treated appropriately at all the stages. It is ensured that the treated effluent meets specified norms of as specified in CC&A of GPCB.					
	The effluent collection and discharge drainages, effluent handling and treatment systems to be maintained and regularly monitored to prevent leakages or sudden breakdown.	●The effluent collection and discharge drainages, effluent handling and treatment systems are maintained and regularly monitored to prevent leakages or sudden break-down by preventive maintenance of all ETP units is taken periodically by taking appropriate proactive actions.					
	 Proper house-keeping to be adopted to prevent spillages and contaminated surface runoff going to storm water drains. 	Good house-keeping have been implemented by the unit to prevent spillages and contaminated surface					

runoff going to storm water drains. 4 For Hazardous / Non-hazardous waste management Proper storage and handling arrangements in compliance to Unit has a separate ware house for the conditions of authorization granted by SPCB. storage of raw materials, solvents and finished goods with proper handling equipments. Proper signboards to be provided at relevant places. Signboards are provided at relevant places. Unit is following the same as per the All the necessary regulatory procedures as per the amended Hazardous Waste Management & Handling Rules Hazardous amended Waste 2003 to be followed and adhered with. Management & Handling Rules -2016 •Unit is following guideline for The transportation of hazardous waste to the TSDF Site to transportation of hazardous waste to be as per the guidelines and accompanied with Form-9. TSDF & CHWIF of M/s. BEIL. Monthly records of generation, storage and disposal of Monthly records of generation, hazardous waste should be maintained in a record register storage and disposal of hazardous as per the format of Form-3 as per amended Hazardous waste are maintained in a record Waste rules - 2003 and annual returns of disposal to be register as per the format of Form-3 submitted to SPCB in prescribed form – 4 and form – 13. as per amended Hazardous Waste rules - 2003 and annual returns of disposal of all the hazardous waste are submitted to GPCB prescribed forms – 4 and form – 13. Note: Environment Statement – Form V (Financial year -2018-19) is attached as Annexure-5. Production details during compliance period and **Production Details** (or) during the previous financial year Month Quantity (MTM) February 2020 9.652 March 2020 24.836 April 2020 14.625 May 2020 35.501 June 2020 17.392 July 2020 32.207 August 2020 86.064 September 2020 58.822 October 2020 32.757 November 2020 46.511 Break Up of the Project Area Unit is located in G.I.D.C Panoli a]. Submergence area : forest & Non-forest (Notified area) b]. Others Breakup of the project affected population with Not applicable since unit is located in G.I.D.C Panoli (Notified enumeration of those losing houses / dwelling area) units, only agricultural land, dwelling units & agricultural land & landless laborers / artisan. a]. SC, ST/Adivasis b]. Others ---(Please indicate whether these figures are ___ based on any scientific and systematic survey carried out or only provisional figures, if a survey is carried out give details and years of survey)

a]. Project cost as originally planned and subsequent revised estimates and the year of price reference b]. Allocation made for environmental management plans with item wise and year wise break-up. Sr. No. Particulars Recurring Cost Per Annum (Rs. In lakh) lakh)	10	Final	ncial Detail	<u> </u>	T :					
subsequent revised estimates and the year of price reference b). Allocation made for environmental management plans with item wise and year wise break-up. Sr. No. Particulars Per Annum [Rs. In lakh]	-10	1 IIIu	noiai Dotaii		<u> </u>					
b.]. Allocation made for environmental management plans with item wise and year wise break-up. Sr. No. Particulars Per Annum (Rs. In lakh)		subs	equent rev		:	Rs. 365.92 cror	re (For Proposed Expar	nsion only)		
Sr. No. Particulars Recurring Cost Per Annum (Rs. In lakh) 1		b]. mana	Allocation agement pl		:	As follows				
Si. No.		bioa						Capital Cost		
2 Water Pollution Control 1260 925 3 Noise Pollution Control 0.5							lakh]	(Rs. In lakh)		
3 Noise Pollution Control 4 Environment Monitoring & Management 90 98										
4 Environment Monitoring & Management 5 Occupational Health & Safety 6 Green Belt development & maintenance 1.5 1.5 1.5 7 Solid waste management 7 Solid waste management 8 S243 100 1715 c]. Benefit cost ratio / Intenance 1 1.5 d]. Whether (c) includes the cost of environmental management as shown in the above e]. Actual expenditure incurred on the project so far f] Actual expenditure incurred on the Environmental Management Plan so far 11 Forest land Requirement 2 Not applicable since unit is located in G.I.D.C Panoli (Notified area) 12 The status of clearing felling d]. Comments on the viability & sustainability of compensatory afforestation, if any d]. Comments on the viability & sustainability of compensatory afforestation programme in the light of actual field experience so far 12 The status of clear felling in non-forest areas (such as submergence area of reservoir, approach roads), if any with quantitative information. 13 Status of construction 2 Environment (Actual and / or Planned). 3 Date of completion (Actual and / or Planned). 5 Based on the commissioning of project within Five years.										
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7 Solid waste management TOTAL Planned 6815.0 1715 c]. Benefit cost ratio / Internal rate of return and the year of assessment d]. Whether (c) includes the cost of environmental management as shown in the above e]. Actual expenditure incurred on the project so far f] Actual expenditure incurred on the Environmental Management Plan so far 11 Forest land Requirement : Not applicable since unit is located in G.I.D.C Panoli (Notified area) a]. The status of approval for diversion of forest land for non-forestry use b]. The Status of clearing felling c]. The status of compensatory afforestation, if any d]. Comments on the viability & sustainability of compensatory afforestation programme in the light of actual field experience so far 12 The status of clear felling in non-forest areas (such as submergence area of reservoir, approach roads), if any with quantitative information. 13 Status of construction 14 Status of commencement (Actual and / or Planned) b]. Date of completion (Actual and / or Planned) : Based on the commissioning of project within Five years.				•	ono	nco				
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				nletion (Actual and / or Planned)		Rased on the o	ommissioning of project	t within Five years		
14 Reasons for the delay if the project is yet to start : Not applicable		υ _] . υ	ato 01 00111	protron (Notaal and For Flatilieu)	•	Dadda on the C	on projec	t within i ivo years.		
	14	Reas	sons for the	e delay if the project is vet to start	:	Not applicable				
				, , , , , , , , , , , , , , , , , , , ,		11				

15	Dates of site visits		
	a]. The dates on which the project was	:	20/09/2019
	monitored by the MoEF&CC, Regional Office on		
	Previous occasions, (if applicable)		
	b]. Date of site visit for this monitoring project	:	
16	Details of correspondence with project	:	
	authorities for obtaining action plans /		
	information on status of compliance to		
	safeguards other than the routine letters for		
	logistic support for site visits		
	(The first monitoring report may contain the	:	
	details of all the letters issued so far but the later		
	reports may cover only the letters issued		
	subsequently.)		

Note: EC compliance report and CC&A/CTO compliance report is attached as Annexure 1 & 2.

Annexure 1 - Compliance report of EC

	Compliance Report For Sti EC Order No. IA-J-110				
Sr. No.	Conditions		Compliance Status		
2.	The Ministry of Environment, Forest and Climate Change has examined the the project for expansion of agrochemicals and their intermediates from 3533 India Limited (Technical Division) in an area of 40476.94 sqm located at Plot Estate, Panoli, Ankleshwar, District Bharuch (Gujarat).	Noted.			
3.	The details of products are as under:- S. Name of Product*	Existing (TPA)	Proposed (TPA)	Total (TPA)	Noted. Unit shall follow the given condition and shall manufacture these products only after obtaining CTO amendment from GPCB.
	ORGANO PHOSPHATE: - ACEPHATE TECH. (I), DICHLORVOS (I), CHLORPYRIFOS (I), QUINALPHOS (I), TRIAZOPHOS (I), 1. PHOSALONE (I), OMETHOATE (I), PROTHIOFOS (I), TEMEFOS (I), PROFENOFOS (I), ETHION (I), ETHWEPHON (PGR), GLYPHOSATE (H), etc.	800 TPA		800TPA	
	STROBILURIN: - AZOXYSTROBIN TECH. (F), DES- 2. METHOXYAZOXY (DMA) (INT.) KRESOXIM METHYL (F), FLOUXASTROBIN (F), PYRACLOSTROBIN (F).	1200 TPA		1200 TPA	
	NEONICOTINOID/AMIDE: - IMI DACLOPRID TECH (I), THIACLOPRID (I), ACETAMIPRID (I), BEFLUBUTAMIDE TECH (H), FLUBENDAMIDE (I), CHLORANTRANILIPROLE (I), RYNEXAPYR (I), CYMOXANIL (F), THIFLUZAMIDE (F), CARBOXIN (F), CAPTAN (F), PRETILACHLOR (H), PROPYZAMIDE (H), PETHOXAMIDE (H), SNA(INT.), (2-AMINOSULFONYL-N,N-DIMETHYLNICOTINAMIDE), MST(INT.), (2-METHOXYCARBONYL) THIOPHENE-3-SULFONAMIDE), FLUFENACET (H), BOSCALID (F) etc.	225 TPA		225 TPA	
	4. KETONE: - DIMETHOMORPH TECH. (F), CLETHODIM (H), BUTROXYDIM (H), SPIROMESIFEN (I), MESOTRIONE (H), SULCOTRIONE (H), IBP (INT.), (ISOBUTYROPHENONE), PYMETROZINE (I) etc.	60 TPA		60 TPA	
	5. ETHER: - PROPARGITE TECH. (I), OXYFLUORFEN (H),	60 TPA		60 TPA	

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	ETOXAZOLE (I), EEA (INT.), (2-ETHOXY ETHYL AMINE), S-CYNO-MPB (INT.) etc.						
	FAMOXADONE (F), TRIFLURALIN (H), FIPA-OH (INT.) etc.	0 TPA					
	(I), AND ITS ANALOGS, DELTA-METHRIN (I),CYFLUTHRIN (I) AND ITS ANALOGS, PERMETHRIN (I), BIOALLETHRIN (I), FENVALERATE (I), IMIPROTHRIN (I) etc.	50TPA					
	CARBAMATE & THIO BASED PRODUCTS: - CARTAP.HCL TECH. (I), THIODICARB (I), THIOPHANATE-ME (F), PROPINEB (F), METIRAM (F), THIRAM (F), ISOPROTHIOLANE TECH (I), THIOCYCLAM (I), PROTHIOCARB (F), FLUTIANIL (F) etc.	00 TPA					
	QUATERNARY SALT AND OTHER SALTS, ACID BASED PRODUCTS: - MEPIQUAT CHLORIDE TECH. (I), CHLORMEQUAT CHLORIDE (I), OTHER SALTS: COPPER HYDROXIDE (BACTERICIDE,F), COPPER SULPHATE (ALGICIDE,F), etc., 9. FLUPROPANATE-NA TECH (H) + HPAA (INT.)-(2- 68 TPA 6 HYDROXYPHENYLACETIC ACID), BBA (INT.)-(BROMOBUTYRICACID), HPPA-INT.(2-(4- HYDROXYPHENOXY)PROPANATE), PICLORAM (H), DICAMBA (H), 2-CYANOPHENOL (INT.) etc.	S8 TPA					
	TRIAZOLS: - 2,6 DICHLOROBENZOXAZOLE (INT.), ISOXAFLUTOLE (H), FLURASULAM (H), TDA (INT.) 10 (TRIFLUOROMETHYLTHIADIAZOLE), FLUTRIAFOL TECH (F), 400 TPA PROTHICONAZOLE (F), SULFENTRAZONE (H), CARFENTRAZONE-ET (H) etc. 11 TRIAZOLS: - FIPRONIL TECH (I), PROPICONAZOLE (F),	00 TPA					

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	EPOXYCONAZOLE (F), TEBUCONAZOLE (F), DIFENOCONAZOLE (F), HEXACONAZOLE (F), TRICYCLAZOLE (F), MYCLOBUTANIL (F), FLUSILAZOLE (F), PACLOBUTRAZOLE (PGR), THIAMETHOXAM (I), CHLOROTHALONIL (F), TRIADIMEFON (F), ISOXADIFEN-ET (SF)						
	HETROCYCLIC (PYRIMIDINE/PYRIDINE/TRIAZINE): BISPYRIBAC-NA TECH. (H), PIRIMICARB (I), PYRITHIOBAC-NA (H), FLUMETSULAM (H), CYPRODINIL (F), FLORASULAM (H), PENOXSULAM (H), DCP (INT.)-(4,6-DICHLOROPYRIMIDINE), ACMP (INT.)-(2-AMINO-4-CHLORO-6-METHOXYPYRIMIDINE), IMAZETHAPYR TECH. (H), PYRIDALYL TECH (I), DIFLUFENICAN (H), CLOQUINTOCET-MEXYL(SF) HETROCYCLIC (PYRIMIDINE/PYRIDINE/TRIAZINE): - FLUAZINAM (F), FENPYROXIMATE TECH. (I), METRIBUZIN (H), AMITRAZ (I), CLOFENTEZINE (I), MMMT (INT.)-(2-METHOXY-4-METHYL-6-METHYLAMINO-1,3,5-TRIAZINE, METOXYFENOZIDE (I), FENCHLORIM (SF), 2-HYDROXY-3,5,6-TRYCHLOROPYRIDINE & ITS SODIUM SALT (INT. OF CHLORPYRIPHOS) etc.	185 TPA		185 TPA			
	UREA/ SULPHONYL UREA: - CHLORIMURÓN-ET TECH. (H), BUPROFEZIN TECH. (I), INDOXACARB (I), NOVALURON (I), LUFENURON (I), DIAFENTHIURON (I), AMICARBAZONE (H), FLUCARBAZONE (H), THIADIAZURON (PGR), HEXYTHIAZOX (I), LINURON (H), DIURON (H), TEFLUTHRIN (I), METSULFURON- METHYL (H) UREA/SULPHONYL UREA: - THIFENSULFURON-METHYL (H), TRIBURON-METHYL (H), RIMSULFURON (H), IODOSULFURON 15 (H), DIAMURON (H), CHLORSULFURON (H), PYRAZOLESULFURON (H), PYRAZOLESULFURON-ETHYL (H) etc.	225 TPA		225 TPA			
	16 4s ZETA CYPERMETHRIN		200	200			

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	17 F-2700 ZETA CYPERMETHRIN		1000	1000		
	18 RYANXYPYR		3000	3000		
	19 CYAZYPYR		1000	1000		
	20 DBC80 / (3- BROMO -1-(3-CHLORO-2-PYRIDINYL)-1H-PYRAZOLE-5CARBOXYLIC ACID)		1950	1950		
	21 INDANAMINE		800	800		
	22 FMC-57091 /ISOXAZOLIDINONE		2600	2600		
	23 SULFENTRAZONE 2,4- DICHLORO/ 2,4- DICHLOROPHENYL4- (DIFLOROMETHYL) TRIAZOLONE		1500	1500		
	Total	3533	12050	15583		
	Production of either individual or more products in the group shall not capacity of the group. 1. CAPATIVE POWER PLANT (NATURAL GAS)	2.04 MW/ Hr		2.04 MW/ Hr		
5.	Existing land area is 40476.94 sqm. No additional land will be required enhance existing greenbelt in an area of 13450 sqm covering 33% of total p expansion is Rs. 365.92 crores. Total capital cost earmarked towards envir 17.15 crores and the recurring cost (O&M) will be about Rs 68.15 crores per persons directly and 500 persons indirectly after expansion. There are no National parks, Wildlife sanctuaries, Biosphere, Reserves	project cost for measures is Rs t will be for 200	Noted. Unit shall follow the given conditions. Noted.			
	Corridors etc. within 10 km from the project site. Ukai canal is flowing at a dis					
6.	Total water requirement is estimated to be 898 cum/day, which includes proposed to be met from GIDC supply.	f 261 cum/day,	Noted. Unit shall follow the given conditions.			
	Industrial effluent of 670 cum/day will be treated through Effluent Treatr Tertiary Treatments, MEE and RO & shall be recycled back to process. Dor after expansion. There will be no discharge of treated /untreated wastewa Liquid Discharge.	nestic effluent	will be treate	ed through STP	Presently treated effluent is discharged into underground conveyance pipeline connected to FETP of M/s. Narmada Clean Tech (NCT). Unit shall ensure zero liquid discharge after obtaining the CTO Amendment. Unit shall follow the given condition.	

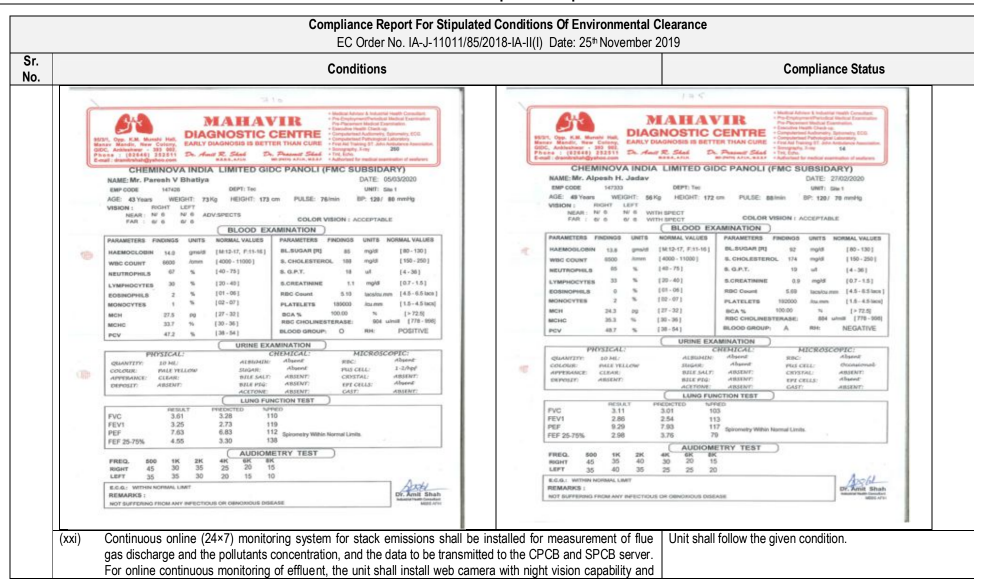
	Compliance Report For Stipulated Conditions Of Environmental C EC Order No. IA-J-11011/85/2018-IA-II(I) Date: 25th November 2	
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	Power requirement after expansion will be 3500 KVA including existing 2200 KVA and will be met from M/s Dakshin Gujarat Vij Company Limited (DGVCL). Existing unit has one DG set of 1250 KVA capacity, additionally 1 no. DG set of 1500 KVA will be used as stand by during power failure for proposed expansion. Existing unit has natural gas based WHRB- Captive power plant, 2 nos. of natural gas based boilers of 10 TPH and 5 TPH capacity and one natural gas based thermic fluid heater of 10 lakh Kcal/h will be installed additionally in the proposed expansion. Water scrubbers and alkali scrubbers shall be installed for controlling emissions.	Unit shall follow the given condition.
7.	The project/activities are covered under category A of item 5(b) 'Pesticides industry and Pesticide specific intermediates' of the Schedule to the Environment Impact Assessment Notification, 2006, and requires appraisal at central level by the sectoral Expert Appraisal Committee (EAC) in the Ministry.	Noted.
8.	Standard terms of reference (ToR) for the project was granted on 8 th April, 2018. Public hearing is exempted in accordance with the Ministry's OM dated 27 th April 2018, as the project site is located in the notified industrial area.	Noted.
9.	The proposal for environmental clearance was considered by the EAC (Industry-2) in its meetings held on 26-28 June, 2019 and 28-29 August, 2019 in the Ministry, wherein the project proponent and their accredited consultant M/s. Siddhi Green Excellence Pvt. Ltd presented the EIA/EMP report. The Committee found the EIA/EMP complying with the terms and conditions of the ToR, and recommended the proposal for environmental clearance to the project with certain conditions.	Noted. Unit shall adhere and comply to all the given conditions.
10.	The proposal was further examined in the Ministry in accordance with the Ministry's Office Memorandum No. 22-23/2018-IA.III (pt) dated 31st October 2019 and Ministry's communication No. Q-16017/38/2018-CPA dated 24th October 2019 regarding compliance of Hon'ble NGT order dated 19.8.2019 (published on 23.8.2019) in OA No. 1038/2018.	Noted.
11.	Based on the proposal submitted by the project proponent and recommendations of the EAC (Industry-2), the Ministry of Environment, Forest and Climate Change hereby accords environmental clearance to the project for Expansion of agrochemicals and their intermediates from 3533 TPA to 15583 TPA by M/s. Cheminova India Limited (Technical Division) at Plot Nos. 241, 242/2, 241/P, GIDC Industrial Estate, Panoli, Ankleshwar, District Bharuch (Gujarat), under the provisions of the EIA Notification, 2006, read with subsequent amendments therein, subject to compliance of the terms and conditions as environmental safeguards, as under:- (i) Consent to Establish/Operate (CTE/CTO) for the project shall be obtained from the State Pollution Control Board (SPCB) as required under the Air (Prevention and Control of Pollution)Act, 1981 and the water (Prevention and Control of Pollution) Act, 1974, and the SPCB shall follow the mechanism/protocol issued by the Ministry vide letter no. Q-16017/38/2018-CPA dated 24th October, 2019 and forwarded by Central Pollution	Noted. Consent to Establish has been obtained by GPCB, Outward No. 15867 on dated 4th June 2020.

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	Control Board vide letter dated 25 th October, 2019 to the SPCB's while issuing the CTE/CTO for the project, for improvement of environmental quality in the area.						
(ii	Necessary permission as mandated under the Water (Prevention and control of Pollution) Act, 1974 and the Air (Prevention and Control of Pollution) Act 1981, as applicable from time to time, shall be obtained from the State Pollution Control Board.	Unit shall follow the given conditions.					
(ii	Necessary authorization required under the Hazardous and Other Wastes (Management and Trans-Boundary Movement) rules, 2016, Solid Waste Management Rules, 2016 shall be obtained and the provisions contained in the Rules shall be strictly adhered to.	Unit shall follow the given conditions.					
(iv	As proposed by the project proponent, Zero Liquid Discharge shall be ensured and no waste/treated water shall be discharged to any surface water body, sea and/or on land.	Unit shall follow the given conditions.					
(v		Unit shall follow the given conditions.					
(v	No pesticides/chemicals banned by the Ministry of agriculture and Farmers welfare, or having LD ₅₀ <100 mg/kg shall be produced. Also, no raw material/solvent prohibited by the concerned regulatory authorities from time to time, shall be used for production of pesticides.	Unit commits that No pesticides/chemicals banned by the Ministry of agriculture and Farmers welfare, or having LD ₅₀ <100 mg/kg shall be produced and no prohibited raw material/solvent shall be used for production.					
(v	To control source and the fugitive emissions, suitable pollution control devices shall be installed to meet the prescribed norms and/or the NAAQS. The gaseous emissions shall be dispersed through stack of adequate height as per CPCB/SPCB guidelines.	Unit shall follow the given conditions.					
(v	 ii) Solvent management shall be carried out as follows: a. Reactor shall be connected to chilled brine condenser system. b. Reactor and solvent handling pump shall have mechanical seals to prevent leakages. c. The condensers shall be provided with sufficient HTA and residence time so as to achieve more than 95% recovery. d. Solvents shall be stored in a separate space specified with all safety measures. e. Proper earthing shall be provided in all the electrical equipment wherever solvent handling is done. f. Entire plant shall be flame proof. The solvent storage tanks shall be provided with breather valve to prevent 	All requirements shall be ensured, fulfilled and taken care during execution of project.					
(losses. g. All the solvent storage tanks shall be connected with vent condensers with chilled brine circulation.						
(i)	Total fresh water requirement shall not excess 261 cum/day to be met from GIDC water supply. Prior	Unit shall follow the given condition only after obtaining CT					

		Compliance Report For Stipulated Conditions Of Environmenta EC Order No. IA-J-11011/85/2018-IA-II(I) Date: 25th Novembe	
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		permission in this regard shall be obtained from the concerned regulatory authority.	amendment from GPCB.
((x)	Process effluent/ any wastewater shall not be allowed to mix with storm water. The storm water from the premises shall be collected and discharged through a separate conveyance system.	e Well structured storm water drainage network is already availab at site.
((xi)	Hazardous chemicals shall be stored in tanks, tank farms, drums, carboys etc. Flame arresters shall b provided on tank farm, and solvent transfer through pumps.	e Unit shall follow the given condition.
((xii)	Process organic residue and spent carbon, if any, shall be sent to cement industries. ETP sludge, proces inorganic & evaporation salt shall be disposed off to the TSDF.	, and the second
	(xiii)	The company shall strictly comply with the rules and guidelines under Manufacture, Storage and Import of Hazardous Chemicals (MSIHC) Rules, 1989 as amended time to time. All transportation of Hazardou Chemicals shall be as per the Motor Vehicle Act, 1989.	
	(xiv) a. b. c. d. e. f.	The company shall undertake waste minimization measures as below:- Metering and control of quantities of active ingredients to minimize waste. Reuse of by-products from the process as raw materials or as raw material substitutes in other processes. Use of automated filling to minimize spillage. Use of Close Feed system into batch reactors. Venting equipment through vapour recovery system. Use of high pressure hoses for equipment clearing to reduce wastewater generation.	Noted.
(xv)		The green belt of at least 5-10 m width shall be developed in nearly 40% of the total project area, mainly alon the plant periphery, in downward wind direction, and along road sides etc. Selection of plant species shall be as per the CPCB guidelines in consultation with the State Forest Department. In addition, the project proponent shall develop greenbelt outside the plant premises also such as avenue plantation, plantation in vacant areas, social forestry etc.	within plan premises. An Additional 7500 sq.m (18 %) are provided outside premises in GIDC which is in progress and total
	(xvi)	As committed, fund allocation for the Corporate Environment Responsibility (CER) shall be 5% of the total project cost. Item-wise details along with time bound action plan shall be prepared and submitted to the Ministry's Regional Office.	
	YEAR		Location Estimated Amount per activity Rs. crore Rs. crore

Compliance Report For Stipulated Conditions Of Environmental Clearance EC Order No. IA-J-11011/85/2018-IA-II(I) Date: 25th November 2019 Sr. Conditions **Compliance Status** No. Contribution for Ground water recharging programme of Gujarat Govt. Bharuch district 0.5 3.1 2 Green belt development in surrounding villages and in GIDC Panoli Area Surrounding village area and GIDC area 8.0 3 Providing toilets to surrounding villages and community in GIDC estate, Panoli. Surrounding village area and GIDC area 1.0 Training to farmers for environment friendly use of pesticides and herbicides various Marketing depot in India 0.5 4 Medical camp in nearby villages Kharod, Sanjali, Umarvada, panoli, Bakrol, 0.3 Kapodara 5 Donation to Government environmental improvement programme Ankleshwar Area 0.5 6.5 6 Training to farmers for environment friendly use of pesticides and herbicides Gujarat Region Sales depot area 1.5 7 Rain water Harvesting scheme implementation in GIDC and surrounding villages Nearby villages of GIDC 1.1 8 Providing LED street light facility in surrounding village area for energy saving Nearby villages of GIDC 2.0 9 Medical Camp and providing medical aids to surrounding villages hospitals. Nearby villages of GIDC 0.4 10 Housekeeping and environmental improvement awareness to surroundings area locality including training. Nearby villages of GIDC and Ankleshwar area 1.0 awareness program, prize distribution for clean villages practices, etc 11 Distribution of waste bean/dust bean to nearby villages and GIDC area under "Swachhta Abhiyan" Nearby villages of Ankleshwar 0.4 6.0 12 Providing portable toilets at slum area of villages and town of Ankleshwar Kharod, Sanjali, Umarvada, panoli, Bakrol, 1.0 Kapodara Rain water Harvesting scheme implementation in GIDC and surrounding villages 14 Providing LED street light facility in surrounding village area for energy saving Nearby villages 0.7 Kharod, Sanjali, Umarvada, panoli, Bakrol, 1.0 Kapodara 15 Medical Camp and providing medical aids to surrounding villages hospitals. Nearby hospitals in Ankleshwar area 0.4 2.5 16 Solar and other Energy saving programs at nearby villages Nearby villages of Ankleshwar 17 Environmental improvement programme like waste disposal in villages, sewage treatments, Biogas plants Nearby villages of Ankleshwar and GIDC area 1.2 5.0 18 Providing bore well and other drinking water facility to nearby villages and slum area as per requirements Kharod, Sanjali, Umarvada, panoli, Bakrol, 1.3 Kapodara 19 Agriculture development program for farmers at nearby villages for safe and efficient usage of farming Various Marketing depot in india 0.5 techniques 20 Medical Camp and providing medical aids to surrounding villages hospitals. Nearby villages of Ankleshwar and GIDC area 0.5 Nearby villages of Ankleshwar and GIDC area 21 Solar and other Energy saving programs at nearby villages 1.5 Nearby villages 22 GIDC area common welfare program like ground water recharge program, green belt developments, Panoli GIDC health programs for workers farmers etc. 1.0 7.0 health programs for workers, farmers, etc

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	23	3 Providing portable toilets at slum area of villages and town	Ankleshwar district	2.0				
	24	4 Solar and other Energy saving programs at nearby villages	Nearby villages	1.0				
	2	Tree plantation program including providing Tree guards, saplings to nearby villages for plantation and to give motivation by giving prizes to the villages	Ankleshwar district	0.5				
	20	Storm water drainage system improvement in villages of Bharuch district	Kharod, Sanjali, Umarvada, panoli, Bakrol, Kapodara	1.5				
	2	7 Contribution to Government environmental improvement programs	Bharuch district	1.0				
				Total	27.6			
	(xvii)	Safety and visual reality training shall be provided to employees.	In house-training programs are conducte SOPs and safety as per yearly plan.	d on monthly	basis for			
	(xviii)	For the DG sets, emission limits and the stack height shall be in conformity with the extant regulations and the CPCB guidelines. Acoustic enclosure shall be provided to DG set for controlling the noise pollution.	ue Unit shall follow the given condition.					
	(xix)		in Noted.					
					cords are s well as cords are exposed to DND kit for r contract es. Health o workers			



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		flow meters in the channel/drain carrying effluent within the premises.	
	(xxii)	Mitigation measures suggested during process safety and risk assessment studies shall be undertaken accordingly.	Unit shall follow the given condition.
11.1.	The gra	ant of environmental clearance is subject to compliance of other general conditions, as under: -	
	l.	The project authorities must strictly adhere to the stipulations made by the State Pollution Control Board, Central pollution Control Board, State Government and any other statutory authority.	Noted and agreed.
	II.	No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment, Forest and Climate Change. 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 to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.	Noted
	III.	The locations of ambient air quality monitoring stations shall be decided in consultation with the State Pollution Control Board (SPCB) and it shall be decided in consultation with the State Pollution Board (SPCB) and it shall be ensured that at least one station each is installed in the upwind and downwind direction as well as where maximum ground level concentrations are anticipated.	Unit shall follow the given condition.
	IV.	The National Ambient Air Quality Emission Standards issued by the ministry vide G.S.R.No.826 (E) Dated 16 th November, 2009 shall be followed.	Unit shall follow The National Ambient Air Quality Emission Standards issued by the Ministry vide G.S.R.No. 826(E) Dated 16th November,2009
	V.	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 Environment (Protection) Act, 1986 Rules, 1989 viz. 75 dBA (day time) and 70 dBA(night time).	Noise level measurement is carried out GPCB recognized Schedule I Environment Auditor- Quarterly & by Third party recognized laboratory-Monthly
	VI.	The company shall harvest rainwater from the roof tops of the buildings and storm water drains to recharge the ground water and use the same water for the process activities of the project to conserve fresh water.	Unit shall follow the given condition.
	VII.	Training shall be imparted to all employees on safety and health aspects of chemicals handling. Pre- employment and routine periodical medical examinations for all employees shall be undertaken on regular basis. Training to all employees on handling of chemicals shall be imparted.	Unit complies with the given condition. And same shall be continued after the proposed expansion.
	VIII.	The company shall also 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.	Unit shall follow the given condition.
	IX.	The company shall undertake all relevant measures for improving the socio-economic conditions of the	Unit shall follow the given condition.

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		surrounding area. ESC activities shall be undertaken by involving local villages and administration.	
	Χ.	The company undertakes eco-developmental measures including community welfare measures in the project area for the overall improvement of the environment.	Unit shall follow the given condition.
	XI.	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.	Unit commits that funds earmarked for environment management/ pollution control measures shall not be diverted for any other purpose
	 XII. 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. XIII. The project proponent shall also submit six monthly reports on the status of compliance of the stipulated Environmental Clearance conditions including results of monitored data (both in hard copies as well as by email) to the respective Regional Office of MoEF&CC, 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. 		Complied.
			Unit is complying with the given condition.
	XIV.	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 Regional Offices of MoEF&CC by e-mail.	Unit is complying with the given condition. Form-V is regularly submitted to SPCB for each financial year. Copy of Form-V is attached as Annexure-5.
	XV.	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 at http://moef.nic.in. This shall be advertised within seven days from the data 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.	Complied. EC advertisement in two local newspapers in the vernacular language of the locality concerned has been done. Newspaper cutouts of the same are attached below:

	Compliance Report For Stipulated Conditions Of EC Order No. IA-J-11011/85/2018-IA-II(I) Date					
Sr. No.	Conditions	Compliance Status				
	PUBLIC NOTICE ENVIRONMENTAL CLEARANCE R is hereby informed that the Ministry of Environment, Forest and Climate Change, Indira Paryavaran Bhavan, Jorbagh Road, New Deihi has accorded Environmental Clearance for proposed expansion in existing premises for Agrochemicals and their Intermediates manufacturing unit of M's Cheminova India Limited (Technical Division) at Piot nos 241,242/2,241/P Notified GIOC Industrial Estate, Panoli- 394 116, Tal Aniklashwar Dist Bharuch, State Gujeral Vide letter dated 25/11/2019 [F NO IA-L-11011/85/2018-IA-ii(1)] under the provision of EIA Notification dated 14th September 2006 Copies of Clearance Letter are available on Website of MoEF&CC (PARIVESH)- http://moef.nic.in	ખારેર સૂચના પર્યાવરણીય મેજૂરી આ સાથે જણાવવામાં આવે છે કે મિનિસ્ટ્રી ઓફ એન્વાયરમેન્ટ, ફોરેસ્ટ અને કલાઇમેન્ટ ચેન્જ દ્વારા મે. કેમિનોવા ઇન્કિયા લિમિટેક (ટેકિનેકલ કિવિઝન) પ્લોટ નંબર - ૨૪૧, ૨૪૧/P, નોટીફાઇક જી.આઇ.ડી.સી. ઇન્ક્સ્ટ્રીયલ એસ્ટેટ, પાનોલી-૩૯૪ ૧૧૭, તાલુકાઃ અંકલેશ્વર, કિસ્ટ્રિકટ. ભરૂચ, સ્ટેટ:ગુજરાત ખાતે કાલનું એકમ સૂચિત એસોકેમિકલ્સ તથા તેના ઇન્ટરમીકિચેટ્સ ના વિસ્તરણ માટેની પર્યાવરણીય મંજૂરી નવેમ્બર, ૨૫, ૨૦૧૯ ના પત્ર દ્વારા ફિાઇલ કમાંક IA-J-11011/85/2018-IA-II(I)] ઇ.આઇ.એ. નોટિફીકેશન તારીખ ૧૪ સપ્ટેમ્બર ૨૦૦૬ની જોગવાઇ ફેઠળ આપેલ છે. પર્યાવરણીય મંજૂરીના પત્રની નકલ MOEF&CC (PARIVESH) ની વેબસાઇટ (http://moef.nic.in) ઉપર ઉપલબ્ધ છે.				
	XVI. The project authorities shall inform the Regional Office as well as the Ministry, the date of and final approval of the project by the concerned authorities and the date of start of the project.					
12.	The ministry reserves the right to stipulate additional conditions, if found necessary at subsequent project proponent shall implement all the said conditions in a time bound manner. The ministry may retain the environmental clearance, if implementation of any of the above conditions is not found satisfactory.	t stages and the evoke or suspend Unit shall follow the given condition.				
13.	Concealing factual data or submission of false/fabricated data and failure to comply with any of the conditions mentioned above may result in withdrawal of this clearance and attract action under the provisions of Environment (Protection) Act, 1986.					
14.	Any appeal against this environmental clearance shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.					
15.						
16.	This issue with approval of the competent authority.	Noted.				

Annexure 2 -Compliance report of CC&A/CTO & its Amendment

Sr. No.		Conse	Complianc	e Status				
1	and	sent order No.: AWH-87335 Date of Issue: 25/0 valid up to 16/04/2022						
2	of tre	consent under Water Act-1974 for conveying the eated effluent, the consent under Air Act-1981 & //04/2022 to operate industrial plant to manufactur	Authorization unde	r Environmental (Pro s:	otection) Act, 1986 sha		Unit is complying with the production details are as mer	ntioned below:
				Quantity (MT/Annu	ım)		Production	n Details
	SN	Name of Product	Existing	Proposed	Total (After Change in Product Mix)	Remarks	Month February 2020	Quantity (MTM) 9.652
	1.	ORGANO PHOSPHATE: -ACEPHATE TECH. (I), DICHLORVOS (I), CHLORPYRIFOS (I), QUINALPHOS (I), TRIAZOPHOS (I), PHOSALONE (I), OMETHOATE (I), PROTHIOFOS (I), TEMEFOS (I), PROFENOFOS (I), ETHION (I), ETHWEPHON (PGR), GLYPHOSATE (H), etc. STROBILURIN: - AZOXYSTROBIN TECH. (F), DES-METHOXYAZOXY (DMA) (INT.) KRESOXIM METHYL (F), FLOUXASTROBIN (F), PYRACLOSTROBIN (F) etc.	Either individual or total production of this group shall not exceed 800 MT/Annum Either individual or total production of this group shall not exceed 1200 MT/Annum	(-) 800 (-) 1200		To be discontinue d To be discontinue d	March 2020 April 2020 May 2020 June 2020 July 2020 August 2020 September 2020 October 2020 November 2020	24.836 14.625 35.501 17.392 32.207 86.064 58.822 32.757 46.511
	3.	NEONICOTINOID/AMIDE: - IMI DACLOPRID TECH (I), THIACLOPRID (I), ACETAMIPRID (I), BEFLUBUTAMIDE TECH (H), FLUBENDAMIDE (I), CHLORANTRANILIPROLE (I), RYNEXAPYR (I), CYMOXANIL (F), THIFLUZAMIDE (F), CARBOXIN (F), CAPTAN (F), PRETILACHLOR (H), PROPYZAMIDE (H), PETHOXAMIDE (H), SNA(INT.)-(2-AMINOSULFONYL-N,N-DIMETHYLNICOTINAMIDE), MST (INT.)-(2-	group shall not		Either individual or total production of this group shall not exceed 225 MT/Annum	No change		

Sr. No.		Conse	Compliance Status				
	METHOXYCAR SULFONAMIDE BOSCALID (F)	,·					
	4. CLETHODIM SPIROMESIFEI SULCOTRIONE	METHOMORPH TECH. (F), (H), BUTROXYDIM (H), N (I), MESOTRIONE (H), E (H), IBP (INT.)- HENONE), PYMETROZINE (I)	Either individual or total production of this group shall not exceed 60 MT/Annum		Either individual or total production of this group shall not exceed 60 MT/Annum	No change	
	5 OXYFLUORFE	PROPARGITE TECH. (I), N (H), ETOXAZOLE (I), EEA XY ETHYL AMINE), S-CYNO-			Either individual or total production of this group shall not exceed 60 MT/Annum	No change	
	6. METALAXYL	PENDIMETHALIN TECH. (H), (F), FAMOXADONE (F), H), FIPA-OH (INT.) etc.	Either individual or total production of this group shall not exceed 60 MT/Annum	(-60)		To be discontinue d	
	ETHYL TECH QUIZALOFOP-F (H), ACRINAT CYHALOTHRIN 7. (I), LAMDA CYPERMETHR DELTA-METHR ITS ANALO BIOALLETHRIN IMIPROTHRIN (P-ET (H), CLODINAFOP-PPG THRIN (I), BIFENTHRIN (I), I (I), GAMMA-CYHALOTHRIN A- CYHALOTHRIN (I), IN (I), AND ITS ANALOGS, IN (I),CYFLUTHRIN (I) AND DGS, PERMETHRIN (I), I (I), FENVALERATE (I), (I) etc.	Either individual or total production of this group shall not exceed 150 MT/Annum		Either individual or total production of this group shall not exceed 150 MT/Annum	No change	
	8. CARBAMATE 8	<u> R THIO BASED PRODUCTS: -</u>	Either individual		Either individual or	No change	

Sr. No.	Cons	ent Condition Requ	uirement			Compliance Status
	CARTAP.HCL TECH. (I), THIODICARB (I THIOPHANATE-ME (F), PROPINEB (F METIRAM (F), THIRAM (F) ISOPROTHIOLANE TECH (I), THIOCYCLAN (I), PROTHIOCARB (F), FLUTIANIL (F) etc.	production of this group shall not		total production of this group shall not exceed 100 MT/Annum		
	QUATERNARY SALT AND OTHER SALTS ACID BASED PRODUCTS: - MEPIQUA CHLORIDE TECH. (I), CHLORMEQUA CHLORIDE (I), OTHER SALTS: COPPEI HYDROXIDE (BACTERICIDE,F), COPPEI SULPHATE (ALGICIDE,F), etc FLUPROPANATE-NA TECH (H) + HPA (INT.)-(2-HYDROXYPHENYLACETIC ACID BBA (INT.)-(BROMOBUTYRICACID), HPPA INT.(2-(4-HYDROXYPHENOXY)PROPANATE PICLORAM (H), DICAMBA (H), 2 CYANOPHENOL (INT.) etc.	Either individual or total production of this group shall not exceed 68 MT/Annum		Either individual or total production of this group shall not exceed 68 MT/Annum	No change	
	TRIAZOLS: - 2,6 DICHLOROBENZOXAZOLI (INT.), ISOXAFLUTOLE (H), FLURASULAN (H), TDA (INT 10. (TRIFLUOROMETHYLTHIADIAZOLE), FLUTRIAFOL TECH (F), PROTHICONAZOLI (F), SULFENTRAZONE (H) CARFENTRAZONE-ET (H) etc.	Either individual		Either individual or total production of	No change	
	TRIAZOLS: - FIPRONIL TECH (I PROPICONAZOLE (F), EPOXYCONAZOLI (F), TEBUCONAZOLE (F), HEXACONAZOLI (F), TRICYCLAZOLE (F), MYCLOBUTANIL (F) FLUSILAZOLE (F), PACLOBUTRAZOLI (PGR), THIAMETHOXAM (I CHLOROTHALONIL (F), TRIADIMEFON (F) ISOXADIFEN-ET (SF)	group Sr. No. 11 & 12 shall not exceed 400 MT/Annum		this group Sr. No. 11 & 12 shall not exceed 400 MT/Annum	No change	

Sr. No.	Conser	Consent Condition Requirement						
	METHOXYPYRIMIDINE), IMAZETHAPYR TECH. (H), PYRIDALYL TECH (I), DIFLUFENICAN (H) CLOQUINTOCET-	Either individual or total production of this group Sr. No. 13 & 14 shall not exceed 185 MT/Annum		Either individual or total production of this group Sr. No. 13 & 14 shall not exceed 185 MT/Annum	Either individual or total production of this group Sr. No. 13 & 14 shall not exceed 185 MT/Annum			
	UREA/SULPHONYL UREA: - CHLORIMURON-ET TECH. (H), BUPROFEZIN TECH. (I), INDOXACARB (I), NOVALURON (I), LUFENURON (I), AMICARBAZONE (H), FLUCARBAZONE (H), THIADIAZURON (PGR), HEXYTHIAZOX (I), LINURON (H), DIURON (H), TEFLUTHRIN (I), METSULFURON-METHYL (H) UREA/SULPHONYL UREA: - 15. THIFENSULFURON-METHYL (H), TRIBURON-METHYL (H), RIMSULFURON (H),		(-225)	Either individual or total production of this group Sr. No. 15 & 16 shall not exceed 225 MT/Annum	To be discontinue d			

Sr. No.	Con	Compliance Status				
	IODOSULFURON (H), DIAMURON (H) CHLORSULFURON (H) PYRAZOLESULFURON (H) PYRAZOLESULFURON-ETHYL (H) etc.),				
	16. Ryanxypyr		935	935	New Product	
	17. Isoxazolidinone sodium solution				New Product	
	18. 4S Zeta Cypermethrin				New Product	
	19. F-2700 Zeta Cypermethrin				New Product	
	20. NATURAL GAS BASED CAPTIVE POWE	2.04		2.04 Mega Watt Hour	No change	
	Total	3533	(-)550	2983		
	SPECIFIC CONDITIONS Unit shall not manufacture any product which ge sodium chloride / sodium sulphate / potassium chlo MoU with end user who is having permission und copies to Board.	ide / potassium sulp	hate / acetic acid / so	odium acetate etc. till u	unit mak e any	Noted. Unit will ensure Rule-9 permission and MOU prior sending the mentioned waste.
a.	Total production shall not exceed 2983 MT/Mont	n in any case.				Complied.
b.	There shall be no change in mode of disposal of					Complied.
C.	There shall be no change in fuel consumption, fl	ue gas emission an	d process gas emis	sion.		Complied.
d.	There shall be no change in Hazardous waste qu	antity/category.				Complied.
e.	Unit shall sell out their hazardous waste to auth permission to receive this waste. Unit shall mapplication of CCA.	U at time of	The hazardous waste will be sold to authorized end- users having valid CCA and rule-9 permission. MOU will be prepared prior start of sell of hazardous waste.			
f.	All the efforts shall be made to send hazardous disposed through other option.		Complied.			
g.	Unit shall follow spent solvent management guunits, if any. Also submit the prescribed forms a		board and shall ma	ake MoU with outsic	le distillation	Spent solvent management guidelines are followed.
h.	There shall not be increase in pollution load due	to proposed chang	e in product mix.			Complied.

Sr. No.		Consent	Compliance Status		
i.	There shall not be any changafter change in product mix.		No changes in plant building, equipment's & machineries done for manufacturing the proposed new products after change in product mix.		
j.	In the case of submission of	the false or misleading of	data, this CTE amendment will be forfeited	d immediately.	Noted.
k.	Cypermethrin with max. Prod	duction of 150 MTPA.	ict i.e. 4S Zeta Cypermethrin & f-2700	•	Noted.
l.	When Cypermethrine (150 manufactured product other	MTPA) and new product than Cypermethrin at great the control of th	ct Deravitaves of Cypermethrin at 18 a oup 7 (total 150 MTPA) cannot be manufa	nd 19 (150 MTPA) to be ctured.	Noted.
m.			ine to be issued by Ministry of Environ IGT order dated: 10/07/2019 and 23/08/201		Noted.
[A]	Additional Conditions Under	· Air Act::			
a)	Unit shall adhere to stringent a	ir pollutants standards i.e. Flue gas Emission S	80% of existing flue gas and process emissi	on standards in the C PA.	Complied. Unit is following the given condition.
	Parameters	Existing	Revised norms (80% of Existing)		
	PM	150 mg/Nm ³	120 mg/Nm ³	-	
	SO ₂	100 PPM	80 PPM		
	NOx	50 PPM	40 PPM		
b)	Following air pollution control etc. (As Applicable)	measures shall be provide	ed for the flue gas emission sources like Bo	oiler, Thermic Fluid Heaters	Noted.
		Stipulated APCM in	Red category industrial units of CPA		
	Steam generation capacity	(in TPH)	Type of APCM		
	Less than 1		Multi Cyclone		
	1 to <3		Multi Cyclone + Water Scrubber		
	3 to <6		Bag filter + Water Scrubber		
	≥ 6				
c)	Unit shall provide at least two s	stage scrubbing system of	ess gas emission.	All the scrubbers are equipped with double stage scrubbing system with appropriate media.	
d)	Unit shall install and commis parameters) which shall be cor	nnected with GPCB/ CPCB	tegory industries)	Complied.	
e)			uidelines for relevant parameters) which sha Multiple Effect Evaporator (CMEE), Comm		Not Applicable.

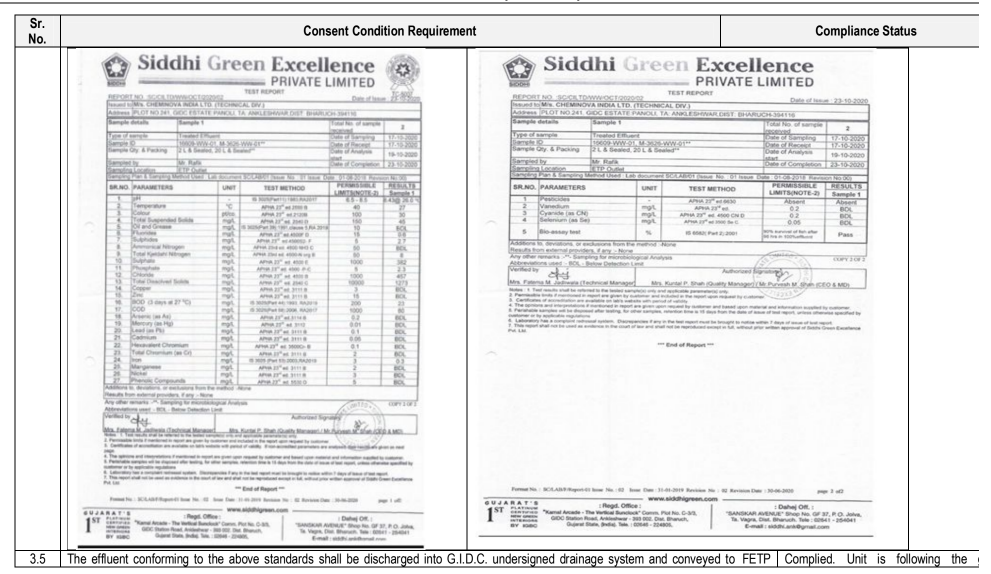
Sr. No.	Consent Condition Requirement	Compliance Status
f)	The unit shall adhere to Sector specific guidelines/ SOP published by GPCB/ CPCB from time to time for effective fugitive emission control. (like guidelines for: Stone crushing units, Coal handling units, spent solvent handling and management, spent acid management, Decontamination of drums, containers etc.)	Noted. All the applicable SOP's published by GPCB/CPCB for effective fugitive emissions will be followed.
g)	Unit shall take adequate measure to control odour nuisance from the industrial activities which may include measures like -use of masking agent with atomizer system (water curtain), closed / automatic material handling system containment of the odour vulnerable areas etc.	Noted. Odor control measures are in place to control odor nuisance from specific activities.
h)	Unit shall not use Pet-coke, furnace oil, LSHS as a fuel.	Unit is using only natural gas and H.S.D.
i)	Unit shall adopt sectoral Best Available Technology-Bat (Like use of Induction Furnace, Electric Arc Furnace instead of Cupola furnace in foundry industry, Caustic Recovery system in Cotton Textile units etc.)	Not applicable.
j)	Unit shall provide green belt of 40% of the plot area, using concept of the social forestry and development of green belt out side project premises in adjacent areas.	The unit has developed 13450 sq. m. (~33.23%) of total plot area within plan premises. An Additional 7500 sq.m (18 %) area provided outside premises in GIDC which is in progress and total green belt area will be 51%.
k)	Unit shall provide wall to wall carpeting in vehicle movement areas within premises to avoid dusting.	Wall to wall carpeting in vehicle movement areas is made available to avoid dusting.
[B]	Additional Conditions Under The Water Act::	
a)	Unit shall only used treated effluent for preparation of lime and other slurry in ETP. No fresh water shall be utilized in ETP.	Treated effluent is used for preparation of lime solution in ETP.
b)	In the case, if the Industry is not a member of CETP and domestic waste water generation is more than 10 KLPD, industry shall install STP of adequate capacity and treated sewage shall be reused/ recycled to the maximum extent.	Not applicable as the Industry is a member of CETP.
c)	In case of Large and Medium Red Category industry, the unit shall install system for continuous monitoring of effluent qualit y/ quantity as per CPCB guidelines for relevant parameters (like pH, Flow, Temperature, TOC/COD, NH3-N etc.) and shall be connected to GPCB server. In case, if the industry is a member of CETP, unit shall install flow meter.	Continuous monitoring of effluent quality and quantity is done as per the CPCB guidelines for relevant parameters.
d)	If the water consumption of the unit is more than 50 KLPD, Unit shall submit detailed water harvesting plan (off site).	The rain water harvesting work based on Roof rain

Sr. No.	Consent Condition Requirement	Compliance Status
e)	FLOW DIAGRAM OF WATER HARVESTING SYSTEM SOME STATE OF THE PROPERTY OF THE PRO	water harvest program inside premises under program (a) 1900 sq.m. roof of office building and Car building is selected for this project. Copy of the dia of water harvesting system is attached.
f)	The unit shall explore Techno-Economic feasibility of Zero Liquid Discharge (ZLD) and if feasible, ZLD should be adopted.	Noted.
[C]	Additional Conditions Under The Hazardous Wastes Management Rules:	
a)	Unit shall strictly carry out handling, storage and disposal of fly-ash, slag, red-mud, de-inking sludge etc. (High Volume- Low Effect Wastes) as per prevailing guidelines and its disposal at designated locations approved by the Board.	Noted. Not applicable. In case of generation of such tylwaste handling, storage and disposal will be dor per prevailing guidelines at designated locations.
b)	Industry shall dispose its hazardous wastes through co-processing, pre-processing to the extent possible prior its disposal to incineration/ landfill as per provisions of Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.	Noted.
c)	Industry shall strictly comply with all the measures specified in guidelines for spent solvent management, spent acid management, and other guidelines/ directions published from time to time by GPCB and/ or CPCB, etc.	Complied.
d)	Unit shall carry out transportation of hazardous wastes through GPS mounted vehicles only.	All the transportation of hazardous wastes is through GPS mounted vehicles only.
[D]	Other General Conditions	
a)	Unit shall submit report of compliance of the conditions of EC every year to the Board prepared by third party.	Complied.
b)	Unit shall enhance CER fund allocation to at least 1.5 times the slabs given in the OM dated 01.05.2018 for SPA and 2 times for CPA in case of Environmental Clearance.	Noted.
	OTHER CONDITIONS	Complied.

Sr. No.	Consent Condition Requirement	Compliar	nce Status	
	 All the efforts shall be made to send hazardous waste to cement industry for Co-processing first & there after it shall be disposed through other options. Unit shall follow spent solvent management guideline framed by the Board and shall make MoU with outside distillation units, if any. Also submit the prescribed forms as per guideline. 			
3	CONDITION UNDER THE WATER ACT: SPECIFIC CONDITION 1. Mother liquor 21.19 m³ / day shall be incinerated to common incineration facility at BEIL or SEPPL or GSPL, Palsana and / or co-processing in cement industries.	Complied. Unit is follow thoroughly.	wing the given condition	
3.1	The condition No. 3.3 for water consumption under Water Act of the CCA order No. AWH-87335, issued vide letter no. GPCB/ANK/CCA-138(10)/ID-15015/419991, dated 10/08/2017 is amended shall now be read as under. a) Domestic: 50 KL/Day (Existing 50 KLD + Proposed Nil) b) Industrial: 260.20 KL/Day (Existing 265 KLD - Proposed 4.8 KLD)	Complied. Water consumption is well within limits as per the condition. Water consumption details for period February 2020 to November 2020 is given below: Details of Water Consumption		
	c) Total: 310.2 KL/Day (Existing 315 KLD - Proposed 4.8 KLD)	Month February 2020 March 2020 April 2020 May 2020 June 2020 July 2020 August 2020 September 2020 October 2020 November 2020	KL/Month 3613 2132 2130 3696 2235 2225 2990 2265 2162 1901	
3.2	The condition No. 3.1 & 3.2 for wastewater Generation under Water Act of the CCA order No. AWH-87335, issued vide letter no. GPCB/ANK/CCA-138(10)/ID-15015/419991, dated 10/08/2017 is amended shall now be read as under. a) Domestic: 33.2 KL/Day (Existing 33.2 KLD + Proposed Nil) b) Industrial: 71.2 KL/Day (Existing 85.91 KLD - Proposed 14.7 KLD) c) Total: 104.4 KL/Day (Existing 119.11 KLD - Proposed 14.7 KLD)	Complied. Details of Waste	water Generation	

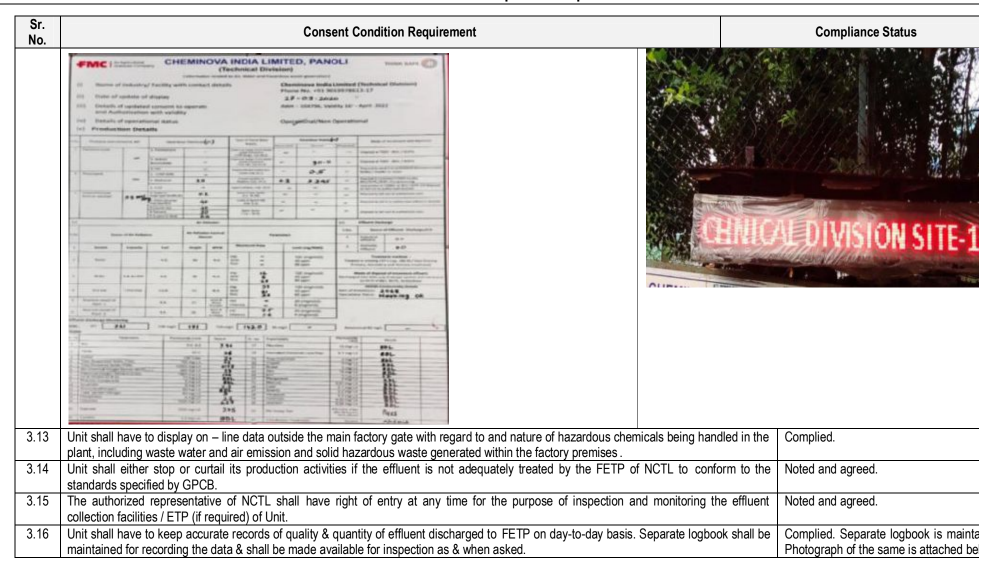
Sr. No.	Consent Condition Requirement			Compliance Status	
					July 2020 896 August 2020 1560 September 2020 669 October 2020 1035
3.3	71.2 KLD treated effluent shall be discharged to NCTL by underground drainage line and 33.2 KLD domestic sewage shall be disposed off through septic tank/soak pit system as per previous CCA conditions			November 2020 210 Complied. Treated effluent is discharged to NCTL by underground drainage line as per previous CCA conditions.	
3.3	(STP) to co Sr. no. 1 2 3 Sewage sh	Parameters Biochemical Oxygen Demand, BOD3, Le 27°C Total Suspended Solids Total Residual Chlorine Mitchigan Standards and treated see	ewage shall be utili ermissible limit ess than 20 mg/L ess than 30 mg/L inimum 0.5 ppm	hall be treated separately in Sewage Treatment Plant zed on land for irrigation/ plantation. The plantation is a separately in Sewage Treatment Plant zed on land for irrigation/ plantation. The plantation is a separately in Sewage Treatment Plant zed on land for irrigation/ plantation.	Complied.
3.4	The quality of industrial effluent shall conform to the standards (as per GF Sr no. PARAMETERS		PERMISSIBLE LIMIT	Complied. Photographs of waste water analysis reports of October 2020 is attached below:	
	1 2 3 4 5 6 7 8 9 10 11 12 13 14	pH Temperature Colour (pt.co.scale) Total Suspended solids (TSS) Total Dissolved Solids Biochemical Oxygen Demand, BOD ₃ , 27°C Chemical Oxygen Demand (COD) Oil and Grease Phenolic compounds Sulphide (as S) Ammonical Nitrogen (As N) Total Kjeldahl Nitrogen (as N) Phosphate (as P) Chlorides (as Cl) Sulphates		6.5 to 8.5 40°C 100 units 150 mg/l 10000 mg/l 200 mg/l 1000 mg/l 5 mg/l 5 mg/l 50 mg/l 50 mg/l 1000 mg/l 1000 mg/l	

Sr. No.	Consent Condition Requirement			Compliance Status
	16	Cyanide (as CN)	0.2 mg/l	
	17	Flouride (as F)	15mg/l	
	18	Hexavalent Chromium (as Cr +6)	0.1 mg/l	
	19	Total Chromium (as Cr)	2 mg/l	
	20	Copper (as Cu)	3 mg/l	
	21	Nickel (as Ni)	3 mg/l	
	22	Zinc (as Zn)	15 mg/l	
	23	Iron (as Fe)	3 mg/l	
	24	Manganese (as Nn)	2 mg/l	
	25	Mercury (as Hg)	0.01 mg/l	
	26	Lead (as Pb)	0.1 mg/l	
	27	Arsenic (as As)	0.2 mg/l	
	28	Venedium (as V)	0.2 mg/l	
	29	Cadmium (as Cd)	0.05 mg/l	
	30	Selenium (as Se)	0.05 mg/l	
	31	Bio-assay test	90 % survival of fish after 96 hrs in 100 % effluent	
	32	Insecticides/Pesticides	Absent	



Sr. No.	Consent Condition Requirement		Compliance Status
	(NCTL) which ultimately leads to deep sea for final disposal through pipeline.		condition.
3.6	Unit shall be required to make storage facilities to store the effluent for at least 72 hours by providing acid proof brick I ined impervious HDPE tanks	ous tanks /	Storage capacity of more than 72 hours is available. The material of construction of storage tanks is based on the characteristic of the effluent (HDPE/FRP/Acid brick lining/RCC/metallic).
3.7	In case of shut – down of plant for more than three (3) days for any reason, the NCTL unit member shall intimate to NCTL authority well in advance for the better operation & management of CETP.	/ & GPCB	Noted
3.8	Unit shall make fixed arrangement for discharge of the effluent from their Final collection tanks to the underground drainage r NCTL. Unit shall not keep any by-pass line or system or loose or flexible pipe line for discharge of the effluent into underground network of NCTL.		Complied
3.9	Magnetic flow meters shall be installed at the inlet & outlet of effluent collection tanks / ETP to measure the quantity of effluent d into the underground drainage network of NCTL.	ischarged	Complied. Unit has installed magnetic flow meter as per the given condition. Photographs of the flow meter attached below:
	FINAL DISCHARGE FLOW METER	3 4	
3.10	Unit shall affix of water meters as per Section 4 (1) of the water (Prevention and Control of Pollution) Cess Act-1977 for the presume as may be required, within 15 days and it shall be presume the quantity indicated by the meter has been consumed by the unit until the contrary is proved.		Complied. Photographs attached below:

Sr. No.	Consent Condition Requirement	Compliance Status
3.11	Unit shall provide adequate / safe effluent sampling facility for the effluent being stored in final collection / discharge tank of ETP or be discharged into CETP.	eing Complied. Unit is following the given condition.
3.12	Unit shall put up at the entrance a board displaying the name of unit, particulars of the products / process, the name of proprietor / particulars of the unit, NCTL membership number & date of joining of NCTL, the electricity consumer number as on the record of DGVCL.	ers / Unit is following the given condition. Photograph of the display board is attached below:



				Consent Co	ondition Requ	uirement				Compliance Status
. 6	300								·	
	504			CLEAN TI						
- 4		SURTI	SHAGOR, UMARV	VADA ROAD ,AND	CLESHWAR					
M	agnetic Fic	sw mater Repo	ing Report for t	he Month AUGUS	ST-2020 (Final I	Discharge)				
								7		
4 15		CHE.	MINOVA 3	CTEON	Meter Ma	-				
A	dairess: (PLOT ONO	2417011	DC Estute	Meter/Seal Meter Siz	and the same of th				
			334116	The state of the s	CCA Qty/K	V PC-				
-			7,,,,		Pump Seria					
	ontact per: obile no-	son-			rump sena	r reo.		-		
	mail ID-				DATE					
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	_	Opening		CO's Repre.	NCT Repre.		_			
	Date .	Reading at 10.00 a.m	Diff. KL/Day	Sign	Sign	Remarks	/Breakdown			
100	1/08/2020	236179	0.0	1						
	2/08/2020	236128	70.0	21						
	3/08/2020 4/08/2020	236242	58.0	Kath						
	5/08/2020	236294	37.0	100						
	6/08/2020	256331	0.0	5857						
	7/08/2020 8/08/2020	236408	71.0	1						
01	9/08/2020	936408	58.0	Constit						
	0/08/2020	236461	0.0	3				-		
	2/08/2020	236461	73.0 87.0							
	3/08/2020	236535	87.0	Contract						
	4/08/2020 5/08/2020	236718	96.0	4.0						
	6/08/2020	£36808	64.0	01						
	7/08/2020 8/08/2020	236578	75.0	24				-		
	9/08/2020	236948	57.0							
	0/08/2020	237005	80.0	Greats						
	2/08/2020	237175	90.0	001						
	3/08/2020	237267	80.0	The second						
	4/08/2020 5/08/2020	237347 237405	55.0	.67				-		
21	6/08/2020	237460	59.0	1						
	7/08/2020 8/08/2020	987519	74-0	HOV				-		
2	9/08/2020	237533	73.0	h - 15						
	0/08/2020	987679	20.0	Spile						
	1/08/2020	237 57 2 237732								
To	stal Dischar	ge	1560 KL							
ne.	. represent	auvename & S	1560 KL	Total.	NC	T Person Nam	re & argin			
			1000							
Init sh	all keen a	occurate reco	rds of quantity	of production of	of each produc	t quantity o	of water consur	mption, quantity of efflue	nt generated and	Complied. Unit is e-filling N
nsun	nption of (electricity on	day to day bas	sis and required	a to submit the	e complied i	record of each	month to GPCB on or	perore titth day of I	GPCB XGN Site every mo

Sr. No.	Consent Condition Requirement		Compliance Status
1101	the succeeding month.		
3.18	In case of incinerators or MEE, the flow measuring devices for mother liquor / toxic effluent / Non-biodegradable effluent, light Furnace oil, etc. i.e. fuel used for combustion, air used for combustion shall be separately provided. Incinerator temperature devices as well as gaseous flow measuring devices for scrubber shall also be provided. These temperature & flow should be recorday & submitted to GPCB on monthly basis.	recording	Incinerator is not in operation since 2014. Details of MEE are submitted on m basis.
3.19	Disposal system for storm water shall be provided separately. In no circumstances storm water shall be mixed with the industrial eff	fluent.	Complied. Unit has provided storm drainage.
3.20	Leachate from the hazardous solid waste, if any shall also be connected into a collection tank through leachate collection fa cilities be treated along with industrial effluent and final treated effluent shall be discharged to the CETP of NCTL.		Complied. Unit is following the condition.
3.21	If the NCTL authority terminates the membership of CETP, the NCTL member unit shall have to close down the manufacturing a industrial operation of the process plant immediately until the NCTL membership is resumed.		Noted
3.22	The Environmental Management Unit / Cell shall be setup to ensure implementation on and monitoring of environment safeguards conditions stipulated by statutory authorities. The Environmental Management Cell / Unit shall directly report to the Chief E xecur organization and shall work as a focal point for internalizing environmental issued. The se Cells also coordinate the exercise of environmental audit and preparation of environmental statements.	tive of the	Complied
3.23	The environmental audit shall be carryout yearly, if applicable. The environmental statements pertaining to the previous year submitting to this State Board latest by 30 th September every year.	r shall be	Environmental Statement is Attache annexure 5.
3.24	Adequate plantation shall be carried out all along the periphery of the industrial premises in such a way that the density of plant least 1000 trees per acre of land and a green belt of 5 meters width is developed.	ation is at	Complied. Photographs of the sar attached below:

Sr. No.	Consent Condition	n Requirement	Compliance Status
	Near bolier house (GB-1)	Near Admin building (GB-2)	In front of R&D building near Entrance (GB-3)
	Behind Admin building (GB-5)	Along ETP (GB-6)	Behind PESO farm (GB-7)
	Behind R&D building (GB-4)	Opposite side of ETP (GB-6)	
3.25	In case of change of ownership / management the name and	address of the new ownership / partners / directors / propri	etor sho uld Noted

				Cor	nsent Condition R	equirement					Compliance Status
			mate to the Board. mated to this Board		ange in equipment of	or working conditions a	as mentioned i	n the consents	s form / or	der should	
6	The B	oard reserve lance with pro	es the right to revovisions of Water A	view and/or i Act-1974.	revoke the consen	t and/or make modifi	cations in the	conditions w	hich it se	ems fit in	Noted
			ER THE AIR ACT								
	Unit shall use fuel as specified in this consent and the flue gas emission through stack shall conform to the standards.										Complied.
	Sr. No.	Stack ID / Stack Attached to	Capacity / Remarks	Name of Fuel	Quantity of Fuel	Air Pollution Control Measures (APCM)	Stack Height (Mt)	Parameter	Perm. Iimit	unit	
	1	41726- Boiler	WHRB-Captive Power Plant	Natural Gas	5500 Sm³/day	Not Applicable	30	PM SO ₂ NO _X	150 100 50	mg/Nm³ ppm ppm	
	2	8820 - Boiler	Boiler capacity (10 TPH & 5 TPH)	Natural gas or Furnace oil	7000 Sm³/day or 4000 kg/day	Not Applicable	30	PM SO ₂ NO _X	150 100 50	mg/Nm³ ppm ppm	
	3	8822 - D.G. Set	D.G. Set (cap 1250 KVA)	H.S.D	2160 l/day	Not Applicable	11	PM SO ₂ NO _X	150 100 50	mg/Nm³ ppm ppm	
	4	8823 - Incinerator	Common vent of New and Old Incinerator with Two stage Caustic Scrubbing system	Natural Gas	3000 Sm³/day	Alkali Scrubber	45	Parameters as belo		I	
	Treated flue gas emissions discharge through stack of Incinerator to atmosphere shall always be less than or equal to the following parameter specific emission standards.										
	Parameters			Emision Standard Sampling Duration							
		Cd + Th	n + their compounds				ne anywhere between 30 minutes and 8 hours			urs	
	-	CO CO			100 mg/Nm ³		30 minutes Standard refers to daily average value				
			HCI		50 mg/Nm³ Standard refers to daily avera 50 mg/Nm³ 30 minutes			aiut			
			HF		4 mg/Nm ³			ninutes			
		Hg a	nd Its compounds		0.05 mg/Nm ³	Sampling tim	ne anywhere bet	ween 30 minute	es and 8 ho	urs	

Sr. No.			(onsent Conditio	on Requirement			Comp	pliance St	atus		
	1	NOx (NO and NO2 exp	pressed as NO2)	400 mg/Nm	n ³	30 minutes						
		Particula		50 mg/Nm		30 minutes						
	Sb + As + Pb + Cr + Co + Cu + Mn + Ni + V + their compounds			0.5 mg/Nm	n ³ Sampling time	e anywhere between 30	minutes and 8 hours					
		SO ₂		200 mg/Nm	1 ³	30 minutes						
		Total dioxins a	nd furans	0.1 mg TEQ/ I		pling. Please refer guide toxic equivalence values equivalence.						
		Total Organic	Carbon	20 mg/Nm	3	30 minutes						
	Note: A			hall be corrected to	11% oxygen in a dry basis.							
4.2	The pro	cess emission throu	igh various stacks / v	ent of reactors, pr	ocess, vessel shall conforn	n to the following stan	dards:	Complied.	Unit is	following	the	given
	Sr. No.	Stack Attached to	Source	е	Air Pollution Control Measures (APCM)	Stack Height in Mt. (From G.L.)	Parameter & Permissible limits	condition.				
	1	43940-Reaction Vessels	Reaction vessel of A caustic scrubb	ng system	Alkali Scrubber	25	HCl- 20 mg/Nm ³ Chlorine- 9 mg/Nm ³					
	2	43939-Reaction Vessels	Reaction vessel of Ozone treatment fo scrubber & Ca	llowed by Hypo	Scrubber	25	HCI- 20 mg/Nm³ Chlorine- 9 mg/Nm³					
4.3	The con		ollowing parameters	in the ambient	air within the premises of	the unit shall not e	xceed the limits specified	Complied.				
	Sr.no.	Parameters	Permissib	le limit (microgran	n/m3)							
	Sr.no.		Annual	24 hours avera								
	1	Particulate matter		100								
	2	Particulate matter		60								
	3	Oxides of Sulphu		80								
	4	Oxides of Nitroge		80								
	b. 24 h		rly at uniform intervals. year. 2% of the time, they									
4.4	Unit shall operate industrial plant / air pollution control equipment very efficiently and continuously so that the gaseous e mission alv conforms to the standards specified as above.							Complied				
4.5	The cor		re not within the tolerance	Noted								
4.6			, ladder, platform etc	at chimney(s) for	r monitoring the air emissio	ns and the same sha	Il be open for inspection to	Complied				

Sr. No.					Consent	Condition Requirement			Compliance Status
	/ and for	use of Board's staff. 7	he chi	mney(s)	vents attacl	ned to various sources of emis	sion shall be designed by numbers such as	S-1, S-2,	
		these shall be painted							
4.7		•					in the premises so as to maintain ambi ent		Noted. Odor control measures are in place
		•			` '	. ,	ng night time. Daytime is reckoned in b etwe	en 6 a.m.	to control odor nuisance from specific
		o.m. and nighttime is re							activities.
4.8		s shall be made to cor							Complied
5.						ING OF HAZARDOUS WAST	ES:		N. d.
5.1		of authorization: AWH							Noted
5.2		eminova (India) Ltd. (I 1 GIDC ESTATE Panc		, .		horization to operate facility fo	or following hazardous waste on the situated	d at PLOT	Complied. Disposal of hazardous waste is as per granted quantity by GPCB.
	SN	Name of hazardous waste	Sch	Cat.	Qty MT / year	Facility	Mode of disposal & remarks		
	1.	Spent Solvents	_	20.2	500	Co-processing, Collection, Recycling, Incineration, Disposal, Reuse, Recovery, Storage, Transportation	Spent Solvent (MDC, EA, Acetone etc.): R Reuse within industrial unit OR incineration to BEIL/ SEPPL/own incinerator / GSPL Palsana co-processing in cement industries. OR Dispos out to authorized users having rule 9 & authorized	CHWIF at / RSPL / al by Sell	
	2.	Spent Solvents	Ι	20.2	1200	Co-processing, Collection, Recycling, Incineration, Disposal, Reuse, Recovery, Storage, Transportation	Stripped Solvent from Stripper: Recover & Rei industrial unit OR incineration to CHWIF SEPPL/own incinerator OR Disposal by Se authorized users having rule 9 & authorization	at BEIL/	
	3.	Process waste or residues	I	29.1	2311	Co-processing, Collection, Incineration, Disposal, Storage, Transportation	Process Waste: 2160 MT/Year of Tech. Di MT/Year of Fml. Div. Sister Unit): Disposal to CHWIF Facility BEIL/SEPPL/GSPL Palsana/R processing in cement industries	Common	
	4.	Spent Acids	1	29.6	16524	Collection, Disposal, Storage, Transportation	Acetic Acid / Sodium Acetate/Organic Byprod Disposal by selling out to authorized users having authorization with valid CCA and rule 9 p to receive this waste or Disposal to commo facility BEIL / SEPPL / GSPL Palsana / RSPL.	who are permission	
	5.	Empty barrels/ containers/ liners contaminated with	1	33.1	362.11	Collection, Decontamination, Generation, Disposal, Reuse, Storage, Transportation	Disposal by sent it to authorized decontamination recycler or reuse or send back to supplier or common TSDF / CHWIF facility at BEIL / SEPPL	send it to	

Sr. No.					Consent	Condition Requirement			Compliance Status
		hazardous chemicals / wastes							
	6.	Chemical sludge from waste water treatment	I	35.3	305	Collection, Disposal, Storage, Transportation	Chemical sludge from waste water treatment ETP Sludge: Disposal at TSDF –BEIL / SEPPL	includes	
	7.	Chemical sludge from waste water treatment	ļ	35.3	1525	Collection, Disposal, Storage, Transportation	Evaporation sludge (1525 MT / year) : Disposal a BEIL / SEPPL	at TSDF –	
	8.	Ash from incinerator and flue gas cleaning residue	ility BEIL/						
	9.	Used or Spent Oil	I	5.1	0.36	Collection, Disposal, Reuse, Storage, Transportation	Disposal by Reuse in plant & Machinery as lu selling it to authorized refiners / recycler	bricant or	
	10.	Salts of Per-Acids	II	B36	18864	Collection, Disposal, Storage, Transportation	Ammonium Sulphate / Ammonia Solution / Chloride / Sodium Sulfate / Potassium C Potassium Sulfate: Disposal by selling out to a users having rule 9 & authorization in valid CCA	Chloride /	
5.3	The aut	horization is granted to	opera	te a facilit	y as above			,	Noted
5.4		horization shall be in fo							Noted
5.5	under th	ne environment (protect	tion) a	ct - 1986.		elow and such other condition	is as may be specified in the rules from tir	ne to time	Noted
6	_	AND CONDITIONS O							
6.1							Act-1986, and the rules made there under.		Complied
6.2	The authorization or its renewal shall be produced for inspection at the request of an officer authorized by the Gujarat Poll ution Con-Board.								Complied
6.3	The person authorized shall not rent, lend, sell, transfer or otherwise transport the hazardous and other wastes except what is permit through this authorization.								Complied
6.4	Any unauthorized change in personnel, equipment or working conditions as mentioned in the application by the person authorized sl constitute a breach of his authorization.								Noted
6.5	The person authorized shall implement Emergency Response Procedure (ERP) for which this authorization is being granted consider site specific possible scenarios such as spillages, leakages, fire etc. and their possible impacts and also carry out mock drill in this reg regular interval of time.								Complied
6.6						utlined in the Central Pollution al of Hazardous Waste and Per	Control Board guidelines on "Implementing nalty".	Liabilities	Noted

Sr. No.	consent Condition Requirement					Compliance Status				
6.7	It is the duty of the authorized person to take prior permission of the Gujarat Pollution Control Board to close down the facility.		Noted							
6.8	The imported hazardous and other wastes shall be fully insured for transit as well as for any accidental occurrence and its cle operation.		Hazardous imported.	and c	other	wastes	are	not		
6.9	The record of consumption and fate of the imported hazardous and other wastes shall be maintained.		Noted							
6.10	The hazardous and other waste which gets generated during recycling or reuse or recovery or pre-processing or utilization of imported hazardous or other wastes shall be treated and disposed of as per specific conditions of authorization.									
6.11	The importer or exporter shall bear the cost of import or export and mitigation of damages, if any.		Noted							
6.12	An application for the renewal of an authorization shall be made as laid down under Hazardous & Other Wastes (Managem Transboundary Movement) Rules – 2016.	ent and	Noted							
6.13	Any other conditions for compliance as per the Guidelines issued by the Ministry of Environment, Forest and Climate Change or Central Not Pollution Control Board from time to time.									
6.14	, ,									
6.15	Unit shall have to display the relevant information with regard to hazardous waste as indicated in the Court's order in W. P. No. 657 of 1995 Complied dated 14th October 2003.									

Annexure 3 -Copy of existing EC, NOC/CTE and CC&A/CTO

EC Copy



By Speed Post/Online

F. No. IA-J-11011/85/2018-IA-II(I) Government of India Ministry of Environment, Forest and Climate Change (IA-II Section)

Indira Paryavaran Bhawan Jorbagh Road, New Delhi - 3

Dated: 25th November, 2019

То

M/s Cheminova India Limited

Plot Nos. 241, 242/2, 241/P GIDC Industrial Estate, Panoli District Bharuch (Gujarat)

Email: anil.shah@fmc.com

Sub: Expansion of agrochemicals and their intermediates from 3533 TPA to 15583 TPA at Plot Nos. 241, 242/2, 241/P, GIDC Industrial Estate, Panoli, Ankleshwar, District Bharuch (Gujarat) by M/s Cheminova India Limited (Technical Division) - Environmental Clearance - reg.

Sir.

This has reference to your proposal No. IA/GJ/IND2/89462/1997 dated 20th May, 2019, submitting the EIA/EMP report on the above subject matter.

- 2. The Ministry of Environment, Forest and Climate Change has examined the proposal for environmental clearance to the project for expansion of agrochemicals and their intermediates from 3533 TPA to 15583 TPA by M/s Cheminova India Limited (Technical Division) in an area of 40476.94 sqm located at Plot Nos. 241, 242/2, 241/P, GIDC Industrial Estate, Panoli, Ankleshwar, District Bharuch (Gujarat).
- 3. The details of products are as under:-

S. No	Name of product*	Existing (TPA)	Proposed (TPA)	Total (TPA)
1.	Organo Phosphate: -Acephate Tech. (I), Dichlorvos (I), Chlorpyrifos (I), Quinalphos (I), Triazophos(I), Phosalone (I), Omethoate (I), Prothiofos (I), Temefos (I), Profenofos (I), Ethion (I), Ethwephon (Pgr), Glyphosate (H), etc			800 TPA
2.	Strobilurin: - Azoxystrobin Tech. (F), Des-Methoxyazoxy (DMA) (Int.) Kresoxim Methyl (F), Flouxastrobin (F), Pyraclostrobin (F).	1200 TPA		1200 TPA
3.	Neonicotinoid/Amide: - Imidacloprid Tech (I), Thiacloprid (I), Acetamiprid (I), Beflubutamide Tech (H), Flubendamide (I), Chlorantraniliprole (I), Rynexapyr (I), Cymoxanil (F), Thifluzamide (F), Carboxin (F), Captan (F), Pretilachlor	225 TPA		225 TPA

EC for M/s Cheminova India Limited (Technical Division)

		T		
	(H), Propyzamide (H), Pethoxamide (H),			
	SNA(Int.), (2-Aminosulfonyl-N,N-			
	Dimethylnicotinamide), MST (Int.), (2-			
	Methoxycarbonyl) Thiophene-3-			
	Sulfonamide), Flufenacet (H), Boscalid			
	(F) etc.			
4.	Ketone: -Dimethomorph Tech. (F),	60 TPA		60 TPA
"-	Clethodim (H), Butroxydim (H),	00 11 7		00 11 7
	Spiromesifen (I), Mesotrione (H),			
	1			
_	(Isobutyrophenone), Pymetrozine (I) etc.	00 704		
5.	Ether: - Propargite Tech. (I), Oxyfluorfen	60 TPA		60 TPA
	(H), Etoxazole (I), EEA (Int.)-(2-Ethoxy			
	Ethyl Amine), S-Cyno-MPB (Int.) etc.			
6.	Aniline: - Pendimethalin Tech. (H),	60 TPA		60 TPA
	Metalaxyl (F), Famoxadone (F),			
	Trifluralin (H), FIPA-OH (Int.) etc.			
7.	Ester/Pyrethroid: - Fenoxaprop-P-Ethyl	150 TPA		150 TPA
	Tech. (H), Bifenazate (I), Quizalofop-P-			
	ET (H), Clodinafop-PPG (H), Acrinathrin			
	(I), Bifenthrin (I), Cyhalothrin (I), Gamma-			
	Cyhalothrin (I), Lamda- Cyhalothrin (I),			
	Cypermethrin (I), and its analogs, Delta-			
	Methrin (I), -Cyfluthrin (I) and its analogs,			
	Permethrin (I), Bioallethrin (I),			
	Fenvalerate (I), Imiprothrin (I) etc.	400 TD4		100 701
8.	Carbamate & thio based products: -	100 TPA		100 TPA
	Cartap.HCL Tech. (I), Thiodicarb (I),			
	Thiophanate-ME (F), Propineb (F),			
	Metiram (F), Thiram (F), Isoprothiolane			
	Tech (I), Thiocyclam (I), Prothiocarb (F),			
	Flutianil (F) etc.			
9.	Quaternary salt and other salts, Acid	68 TPA		68 TPA
	based products: - Mepiquat Chloride			
	Tech. (I), Chlormequat Chloride (I), other			
	salts: Copper Hydroxide (Bactericide,F),			
	Copper Sulphate (Algicide,F), etc.,			
	Flupropanate-NA Tech (H) + HPAA			
	(INT.)-(2-Hydroxyphenylacetic Acid),			
	BBA (INT.)-(Bromobutyricacid), HPPA-			
	Int.(2-(4-Hydroxyphenoxy)Propanate),			
	Picloram (H), Dicamba (H), 2-			
	Cyanophenol (Int.) etc.			
10.	Triazols: - 2,6 Dichlorobenzoxazole	400 TPA		400 TPA
	(INT.), Isoxaflutole (H), Flurasulam (H),			
	TDA (INT.) (Trifluoromethylthiadiazole),			
	Flutriafol TECH (F), Prothiconazole (F),			
	Sulfentrazone (H), Carfentrazone-ET (H)			
1	etc.			
///		•	*	***************************************

11. Triazols: - Fipronil Tech (I), Propiconazole (F), Epoxyconazole (F), Tebuconazole (F), Difenoconazole (F), Hexaconazole (F), Difenoconazole (F), Hexaconazole (F), Myclobutanil (F), Flusilazole (F), Paclobutrazole (PGR), Thiamethoxam (I), Chlorothalonil (F), Triadimefon (F), Isoxadifen-ET (SF) 12. Hetrocyclic (Pyrimidine/Pyridine/Triazine): Bispyribac-NA Tech. (H), Pirimicarb (I), Pyrithiobac-NA (H), Flumetsulam (H), Cyprodinil (F), Florasulam (H), Penoxsulam (H), DCP (INT.)-(4.6-Dichloropyrimidine), ACMP (INT.)-(2-Amino-4-Chloro-6-Methoxypyrimidine), Imazethapyr Tech. (H), Pyridalyl Tech (I), Diffufenican (H), Cloquintocet-Mexyl(SF) 13. Hetrocyclic (Pyrimidine/Pyridine/Triazine): Fluazinam (F), Fenpyroximate Tech. (I), Metribuzin (H), Amitraz (I), Clofentezine (I), MMMT (Int.)-(2-Methoxy-4-Methyl-6-Methylamino-1,3,5-Triazine, Metoxyfenozide (I), Fenchlorim (SF), 2-Hydroxy-3,5,6-trychloropyridine & its Sodium salt (Int. of Chlorpyriphos) etc. 14. Urea/Sulphonyl Urea: - Chlorimuron-ET Tech. (H), Buprofezin Tech. (I), Indoxacarb (I), Novaluron (I), Lufenuron (I), Diafenthiuron (I), Amicarbazone (H), Flucarbazone (H), Triburon-Methyl (H), Tefluthrin (I), Metsulfuron-Methyl (H), Tefluthrin (I), Metsulfuron-Methyl (H), Rimsulfuron (H), Chlorsulfuron (H), Diamuron (H), Chlorsulfuron (H), Pyrazolesulfuron (H), Chlorypyr (H), F-2700 Zeta Cypermethrin (H), Gyazypyr (>				
(Pyrimidine/Pyridine/Triazine): Bispyribac-NA Tech. (H), Pirimicarb (I), Pyrithiobac-NA (H), Flumetsulam (H), Cyprodinil (F), Florasulam (H), Penoxsulam (H), DCP (INT.)-(4,6- Dichloropyrimidine), ACMP (INT.)-(2- Amino-4-Chloro-6-Methoxypyrimidine), Imazethapyr Tech. (H), Pyridalyl Tech (I), Diflufenican (H), Cloquintocet-Mexyl(SF) 13. Hetrocyclic (Pyrimidine/Pyridine/Triazine): Fluazinam (F), Fenpyroximate Tech. (I), Metribuzin (H), Amitraz (I), Clofentezine (I), MMMT (Int.)-(2-Methoxy-4-Methyl-6- Methylamino-1,3,5-Triazine, Metoxyfenozide (I), Fenchlorim (SF), 2- Hydroxy-3,5,6-trychloropyridine & its Sodium salt (Int. of Chlorpyriphos) etc. 14. Urea/Sulphonyl Urea: - Chlorimuron-ET Tech. (H), Buprofezin Tech. (I), Indoxacarb (I), Novaluron (I), Lufenuron (I), Diafenthiuron (I), Amicarbazone (H), Flucarbazone (H), Thiadiazuron (PGR), Hexythiazox (I), Linuron (H), Diuron (H), Tefluthrin (I), Metsulfuron-Methyl (H), Rimsulfuron (H), Chlorsulfuron (H), Diamuron (H), Chlorsulfuron (H), Diamuron (H), Chlorsulfuron- Ethyl (H) etc. 16. 4s Zeta Cypermethrin		Propiconazole (F), Epoxyconazole (F), Tebuconazole (F), Difenoconazole (F), Hexaconazole (F), Tricyclazole (F), Myclobutanil (F), Flusilazole (F), Paclobutrazole (PGR), Thiamethoxam (I), Chlorothalonil (F), Triadimefon (F), Isoxadifen-ET (SF)			
13. Hetrocyclic (Pyrimidine/Pyridine/Triazine): Fluazinam (F), Fenpyroximate Tech. (I), Metribuzin (H), Amitraz (I), Clofentezine (I), MMMT (Int.)-(2-Methoxy-4-Methyl-6- Methylamino-1,3,5-Triazine, Metoxyfenozide (I), Fenchlorim (SF), 2- Hydroxy-3,5,6-trychloropyridine & its Sodium salt (Int. of Chlorpyriphos) etc. 14. Urea/Sulphonyl Urea: - Chlorimuron-ET Tech. (H), Buprofezin Tech. (I), Indoxacarb (I), Novaluron (I), Lufenuron (I), Diafenthiuron (I), Amicarbazone (H), Flucarbazone (H), Thiadiazuron (PGR), Hexythiazox (I), Linuron (H), Diuron (H), Tefluthrin (I), Metsulfuron-Methyl (H) 15. Urea/Sulphonyl Urea: - Thifensulfuron- Methyl (H), Triburon-Methyl (H), Rimsulfuron (H), Iodosulfuron (H), Diamuron (H), Chlorsulfuron (H), Pyrazolesulfuron (H), Pyrazolesulfuron- Ethyl (H) etc. 16. 4s Zeta Cypermethrin 200 200 17. F-2700 Zeta Cypermethrin 1000 1000 18. Ryanxypyr 3000 3000 19. Cyazypyr 1000 1000		(Pyrimidine/Pyridine/Triazine): Bispyribac-NA Tech. (H), Pirimicarb (I), Pyrithiobac-NA (H), Flumetsulam (H), Cyprodinil (F), Florasulam (H), Penoxsulam (H), DCP (INT.)-(4,6- Dichloropyrimidine), ACMP (INT.)-(2- Amino-4-Chloro-6-Methoxypyrimidine), Imazethapyr Tech. (H), Pyridalyl Tech (I),			185 TPA
Tech. (H), Buprofezin Tech. (I), Indoxacarb (I), Novaluron (I), Lufenuron (I), Diafenthiuron (I), Amicarbazone (H), Flucarbazone (H), Thiadiazuron (PGR), Hexythiazox (I), Linuron (H), Diuron (H), Tefluthrin (I), Metsulfuron-Methyl (H) 15. Urea/Sulphonyl Urea: - Thifensulfuron-Methyl (H), Rimsulfuron (H), Iodosulfuron (H), Diamuron (H), Chlorsulfuron (H), Pyrazolesulfuron (H), Pyrazolesulfuron-Ethyl (H) etc. 16. 4s Zeta Cypermethrin 200 200 17. F-2700 Zeta Cypermethrin 1000 1000 18. Ryanxypyr 3000 3000 19. Cyazypyr 1000 1000		Hetrocyclic (Pyrimidine/Pyridine/Triazine): - Fluazinam (F), Fenpyroximate Tech. (I), Metribuzin (H), Amitraz (I), Clofentezine (I), MMMT (Int.)-(2-Methoxy-4-Methyl-6-Methylamino-1,3,5-Triazine, Metoxyfenozide (I), Fenchlorim (SF), 2-Hydroxy-3,5,6-trychloropyridine & its Sodium salt (Int. of Chlorpyriphos) etc.			
15. Urea/Sulphonyl Urea: - Thifensulfuron-Methyl (H), Triburon-Methyl (H), Rimsulfuron (H), Iodosulfuron (H), Diamuron (H), Chlorsulfuron (H), Pyrazolesulfuron (H), Pyrazolesulfuron-Ethyl (H) etc. 16. 4s Zeta Cypermethrin 200 200 17. F-2700 Zeta Cypermethrin 1000 1000 18. Ryanxypyr 3000 3000 19. Cyazypyr 1000 1000	14.	Tech. (H), Buprofezin Tech. (I), Indoxacarb (I), Novaluron (I), Lufenuron (I), Diafenthiuron (I), Amicarbazone (H), Flucarbazone (H), Thiadiazuron (PGR), Hexythiazox (I), Linuron (H), Diuron (H), Tefluthrin (I), Metsulfuron-Methyl (H)	225 TPA		225 TPA
17. F-2700 Zeta Cypermethrin 1000 1000 18. Ryanxypyr 3000 3000 19. Cyazypyr 1000 1000	5	Urea/Sulphonyl Urea: - Thifensulfuron-Methyl (H), Triburon-Methyl (H), Rimsulfuron (H), lodosulfuron (H), Diamuron (H), Chlorsulfuron (H), Pyrazolesulfuron-Ethyl (H) etc.			
17. F-2700 Zeta Cypermethrin 1000 1000 18. Ryanxypyr 3000 3000 19. Cyazypyr 1000 1000				200	200
18. Ryanxypyr 3000 3000 19. Cyazypyr 1000 1000				1000	
19. Cyazypyr 1000 1000					
				1000	1000
20. DBC80 / (3-Bromo-1-(3-Chloro-2 1950 1950 Pyridinyl)-1H-Pyrazole-5-Carboxylic Acid)	20.	Pyridinyl)-1H-Pyrazole-5-Carboxylic Acid)		1950	1950
21. Indanamine 800 800				800	800
22 FMC 57001 / Isoverelidinane	22.	FMC-57091 / Isoxazolidinone		2600	2600

23.	Sulfentrazone 2,4-Dichloro / 2,4-		1500	1500
	Dichlorophenyl-4-			
	(Difloromethyl)Triazolone			
	Total	3533	12050	15583
*Ban	ned pesticides shall not be produced.			
Prod	uction of either individual or more products in	the group shall i	not exceed the	stipulated total
prod	uction capacity of the group.			
1	Captive Power Plant (Natural Gas)	2.04 MW/Hr		2.04 MW/Hr

- **4.** Existing land area is 40476.94 sqm. No additional land will be required for the proposed expansion. Industry will enhance existing greenbelt in an area of 13450 sqm covering 33 % of total project area. The estimated project cost for expansion is Rs. 365.92 crores. Total capital cost earmarked towards environmental pollution control measures is Rs 17.15 crores and the recurring cost (O&M) will be about Rs 68.15 crores per annum. Total employment will be for 200 persons directly and 500 persons indirectly after expansion.
- **5.** There are no National parks, Wildlife sanctuaries, Biosphere, Reserves, Tiger/Elephant Reserves, Wildlife Corridors etc. within 10 km from the project site. Ukai canal is flowing at a distance of 0.28 km in west direction.
- **6.** Total water requirement is estimated to be 898 cum/day, which includes fresh water requirement of 261cum/day, proposed to be met from GIDC supply.

Industrial Effluent of 670 cum/day will be treated through Effluent Treatment Plant having Primary, Secondary & Tertiary Treatments, MEE and RO & shall be recycled back to process. Domestic effluent will be treated through STP after expansion. There will be no discharge of treated/untreated waste water from the unit, and thus ensuring Zero Liquid Discharge.

Power requirement after expansion will be 3500 KVA including existing 2200 KVA and will be met from M/s Dakshin Gujarat Vij Company Limited (DGVCL). Existing unit has one DG set of 1250 KVA capacity, additionally 1 no. DG set of 1500 KVA will be used as standby during power failure for proposed expansion.

Existing unit has natural gas based WHRB- Captive power plant, 2 nos. of natural gas based boilers of 10 TPH and 5 TPH capacity and one natural gas based thermic fluid heater of 10 lakh Kcal/h will be installed additionally in the proposed expansion. Water scrubbers and alkali scrubbers shall be installed for controlling emissions.

- 7. The project/activities are covered under category A of item 5(b) 'Pesticides industry and Pesticide specific intermediates' of the Schedule to the Environment Impact Assessment Notification, 2006, and requires appraisal at central level by the sectoral Expert Appraisal Committee (EAC) in the Ministry.
- **8.** Standard terms of reference (ToR) for the project was granted on 8th April, 2018. Public hearing is exempted in accordance with the Ministry's OM dated 27th April 2018, as the project site is located in the notified industrial area.
- **9.** The proposal for environmental clearance was considered by the EAC (Industry-2) in its meetings held on 26-28 June, 2019 and 28-29 August, 2019 in the Ministry, wherein the project proponent and their accredited consultant M/s Siddhi Green Excellence Pvt Ltd presented the EIA/EMP report. The Committee found the EIA/EMP report complying with the terms and conditions of the ToR, and recommended the proposal for environmental clearance to the project with certain conditions.

- **10.** The proposal was further examined in the Ministry in accordance with the Ministry's Office Memorandum No. 22-23/2018-IA.III (pt) dated 31st October 2019 and Ministry's communication No. Q-16017/38/2018-CPA dated 24th October 2019 regarding compliance of Hon'ble NGT order dated 19.8.2019 (published on 23.8.2019) in OA No. 1038/2018.
- 11. Based on the proposal submitted by the project proponent and recommendations of the EAC (Industry-2), the Ministry of Environment, Forest and Climate Change hereby accords environmental clearance to the project for Expansion of agrochemicals and their intermediates from 3533 TPA to 15583 TPA by M/s Cheminova India Limited (Technical Division) at Plot Nos. 241, 242/2, 241/P, GIDC Industrial Estate, Panoli, Ankleshwar, District Bharuch (Gujarat), under the provisions of the EIA Notification, 2006, read with subsequent amendments therein, subject to compliance of the terms and conditions as environmental safeguards, as under:-
 - (i) Consent to Establish/Operate (CTE/CTO) for the project shall be obtained from the State Pollution Control Board (SPCB) as required under the Air (Prevention and Control of Pollution) Act, 1981 and the Water (Prevention and Control of Pollution) Act, 1974, and the SPCB shall follow the mechanism/protocol issued by the Ministry vide letter no. Q-16017/38/2018-CPA dated 24th October, 2019 and forwarded by Central Pollution Control Board vide letter dated 25th October, 2019 to the SPCB's, while issuing the CTE/CTO for the project, for improvement of environmental quality in the area.
- (ii) Necessary permission as mandated under the Water (Prevention and Control of Pollution) Act, 1974 and the Air (Prevention and Control of Pollution) Act, 1981, as applicable from time to time, shall be obtained from the State Pollution Control Board.
- (iii) Necessary authorization required under the Hazardous and Other Wastes (Management and Trans-Boundary Movement) Rules, 2016, Solid Waste Management Rules, 2016 shall be obtained and the provisions contained in the Rules shall be strictly adhered to.
- (iv) As proposed by the project proponent, Zero Liquid Discharge shall be ensured and no waste/treated water shall be discharged to any surface water body, sea and/or on land.
- (v) National Emission Standards for Pesticides Manufacturing Industry issued by the Ministry vide G.S.R.446(E) dated 13th June, 2011, as amended from time to time, shall be followed.
- (vi) No pesticides/chemicals banned by the Ministry of Agriculture and Farmers Welfare, or having LD₅₀<100 mg/kg shall be produced. Also, no raw material/solvent prohibited by the concerned regulatory authorities from time to time, shall be used for production of pesticides.
- (vii) To control source and the fugitive emissions, suitable pollution control devices shall be installed to meet the prescribed norms and/or the NAAQS. The gaseous emissions shall be dispersed through stack of adequate height as per CPCB/SPCB guidelines.
- (viii) Solvent management shall be carried out as follows:
 - (a) Reactor shall be connected to chilled brine condenser system.
 - (b) Reactor and solvent handling pump shall have mechanical seals to prevent leakages.

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- (c) The condensers shall be provided with sufficient HTA and residence time so as to achieve more than 95% recovery.
- (d) Solvents shall be stored in a separate space specified with all safety measures.
- (e) Proper earthing shall be provided in all the electrical equipment 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 chilled brine circulation.
- (ix) Total fresh water requirement shall not exceed 261 cum/day to be met from GIDC water supply. Prior permission in this regard shall be obtained from the concerned regulatory authority.
- (x) Process effluent/any wastewater shall not be allowed to mix with storm water. The storm water from the premises shall be collected and discharged through a separate conveyance system
- (xi) Hazardous chemicals shall be stored in tanks, tank farms, drums, carboys etc. Flame arresters shall be provided on tank farm, and solvent transfer through pumps.
- (xii) Process organic residue and spent carbon, if any, shall be sent to cement industries. ETP sludge, process inorganic & evaporation salt shall be disposed off to the TSDF.
- (xiii) The Company shall strictly comply with the rules and guidelines under Manufacture, Storage and Import of Hazardous Chemicals (MSIHC) Rules, 1989 as amended time to time. All transportation of Hazardous Chemicals shall be as per the Motor Vehicle Act, 1989.
- (xiv) The company 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 clearing to reduce wastewater generation.
- (xv) The green belt of at least 5-10 m width shall be developed in nearly 40% of the total project area, mainly along the plant periphery, in downward wind direction, and along road sides etc. Selection of plant species shall be as per the CPCB guidelines in consultation with the State Forest Department. In addition, the project proponent shall develop greenbelt outside the plant premises also such as avenue plantation, plantation in vacant areas, social forestry etc.
- (xvi) As committed, Fund allocation for the Corporate Environment Responsibility (CER) shall be 5 % of the total project cost. Item-wise details along with time bound action plan shall be prepared and submitted to the Ministry's Regional Office.
- (xvii) Safety and visual reality training shall be provided to employees.
- (xviii) For the DG sets, emission limits and the stack height shall be in conformity with the extant regulations and the CPCB guidelines. Acoustic enclosure shall be provided to DG set for controlling the noise pollution.

- (xix) The unit shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling. Fire-fighting system shall be as per the norms.
- (xx) Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.
- (xxi) 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 server. 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.
- (xxii) Mitigation measures suggested during process safety and risk assessment studies shall be undertaken accordingly.
- **11.1.** The grant of environmental clearance is subject to compliance of other general conditions, as under:-
- (i) The project authorities must strictly adhere to the stipulations made by the State Pollution Control Board, Central Pollution Control Board, State Government and any other statutory authority.
- (ii) No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment, Forest and Climate Change. 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 to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.
- (iii) The locations of ambient air quality monitoring stations shall be decided in consultation with the State Pollution Control Board (SPCB) and it shall be ensured that at least one station each is installed in the upwind and downwind direction as well as where maximum ground level concentrations are anticipated.
- (iv) The National Ambient Air Quality Emission Standards issued by the Ministry vide G.S.R. No. 826(E) dated 16th November, 2009 shall be followed.
- (v) 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 Environment (Protection) Act, 1986 Rules, 1989 viz. 75 dBA (day time) and 70 dBA (night time).
- (vi) The Company shall harvest rainwater from the roof tops of the buildings and storm water drains to recharge the ground water and use the same water for the process activities of the project to conserve fresh water.
- (vii) Training shall be imparted to all employees on safety and health aspects of chemicals handling. Pre-employment and routine periodical medical examinations for all employees shall be undertaken on regular basis. Training to all employees on handling of chemicals shall be imparted.
- (viii) The company shall also 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.
- (ix) The company shall undertake all relevant measures for improving the socio-economic conditions of the surrounding area. ESC activities shall be undertaken by involving local villages and administration.
- (x) The company shall undertake eco-developmental measures including community welfare measures in the project area for the overall improvement of the environment.
- (xi) 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.
- (xii) 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.
- (xiii) The project proponent shall also submit six monthly reports on the status of compliance of the stipulated Environmental Clearance conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF&CC, 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.
- (xiv) 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 Regional Offices of MoEF&CC by e-mail.
- (xv) 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 at http://moef.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.
- (xvi) 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.
- **12.** The Ministry reserves the right to stipulate additional conditions, if found necessary at subsequent stages and the project proponent shall implement all the said conditions in a time bound manner. The Ministry may revoke or suspend the environmental clearance, if implementation of any of the above conditions is not found satisfactory.

EC for M/s Cheminova India Limited (Technical Division)

- Concealing factual data or submission of false/fabricated data 13. failure to comply with any of the conditions mentioned above may result in withdrawal of this clearance and attract action under the provisions of Environment (Protection) Act, 1986.
- Any appeal against this environmental clearance shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.
- The above conditions will be enforced, inter alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, Air (Prevention & Control of Water Pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 along with their amendments and rules.
- 16. This issues with approval of the competent authority.

Jr. R. B. Lal) Scientist E

Copy to: -

- (डा. आर. बी. लाल) 1. The Deputy DGF (C), MoEF&CC Regional Office (WZ), E-5, Kendriya Ranyawaran Bhawan, E-5 Arera Colony, Link Road-3, Ravishankar Nagar, Bhopal हिंगी कार्या परिवर्तन मंत्रालय
- 2. The Secretary, Forests and Environment Department, Government of Gujarat, Block 14, 8th Floor, Sachivalaya, Gandhinagar (Gujarat) -10
- 3. The Member Secretary, Central Pollution Control Board, Parivesh Bhawan, CBD-cum-Office Complex, East Arjun Nagar, Delhi - 32
- 4. The Member Secretary, Gujarat Pollution Control Board, Paryavaran Bhavan, Sector-10A, Gandhinagar (Gujarat) - 10
- 5. The District Collector, District Bharuch (Gujarat)
- 6. Guard File/Monitoring File/Website/Record File

(Dr. R. B. Lal) Scientist E

CC&A Amendment Copy



GUJARAT POLLUTION CONTROL BOARD

PARYAVARAN BHAVAN

Sector-10-A, Gandhinagar 382 010

Phone: (079) 23222425

(079) 23232152

Fax: (079) 23232156 Website: www.gpcb.gov.in

By R.P.A.D.

CONSOLIDATED CONSENT AND AUTHORIZATION (CC & A – Amendment)

CCA AMENDMENT NO: AWH - 104796

NO: GPCB/ANK/CCA-138(15)/ID-15015/

DT: 0/12/2019

M/S. CHEMINOVA (INDIA) LTD. (TECH DIV.), PLOT NO:241, GIDC ESTATE PANOLI, DIST-BHARUCH.

SUB: Amendment in Consolidated Consent & Authorization (CC&A) under various

Environmental Acts/ Rules.

REF: (1) Your application No. 163740 dated 19/09/2019.

(2) CCA No. AWH - 87335 dated: 10/08/2017.

(3) CTE Amendment No. 99440 dated:04/04/2019 (For change in Product Mix)

Sir,

This has reference to the CCA order No: AWH-87335, issued vide letter no. GPCB/ANK/ CCA-138(10)/ ID-15015/419991, dated 10/08/2017 under the provisions of the various Environmental Act/ Rules, which stands amended as under. The Validity of this order will be up to 16/04/2022.

1. The list of proposed products to be manufactured shall be as follows:

		Quar	ntity (MT/Ann	um)	
Sr. No.	Products	Existing	Proposed	Total (After Change in Product Mix)	Remarks
1.	ORGANO PHOSPHATE: - ACEPHATE TECH. (I), DICHLORVOS (I), CHLORPYRIFOS (I), QUINALPHOS (I), TRIAZOPHOS(I), PHOSALONE (I), OMETHOATE (I), PROTHIOFOS (I), TEMEFOS (I), PROFENOFOS (I), ETHION (I), ETHWEPHON (PGR), GLYPHOSATE (H), etc.	Either individual or total production of this group shall not exceed 800 MT/Annum	(-)800		To be discontin ued

Clean Gujarat Green Gujarat

ISO-9001-2008 & ISO-14001 - 2004 Certified Organisation
Page 1 of 10

Γ					
2		Either			
	AZOXYSTROBIN	individual or	•		
ļ	TECH. (F), DES-	total	İ		
	METHOXYAZOXY	production			
	(DMA) (INT.)	of this group	()1700		To be
-	KRESOXIM METHYL	shall not	(-)1200		discontin
	(F), FLOUXASTROBIN	exceed 1200			ued
	(F),	MT/Annum			
	PYRACLOSTROBIN				
	(F) etc.				
3.	NEONICOTINOID/AM				
	IDE: - IMI				
	DACLOPRID TECH (I),				
	THIACLOPRID (I),				
	ACETAMIPRID (I),				
	BEFLUBUTAMIDE				
- 1	TECH (H),				
	FLUBENDAMIDE (I),				
1	CHLORANTRANILIPR				İ
	OLE (I), RYNEXAPYR	Piels			
	(I), CYMOXANIL (F),	Either		Either	
	THIFLUZAMIDE (F),	individual or		individual	
	CARBOXIN (F).	total		or total	
	\ \'\'	production		production	No
	CAPTAN (F),	of this group		of this	Change
	PRETILACHLOR (H),	shall not		group shall	Change
	PROPYZAMIDE (H),	exceed 225		not exceed	
	PETHOXAMIDE (H),	MT/Annum		225	
	SNA(INT.)-(2-			MT/Annum	l i
	AMINOSULFONYL-				i !
	N,N-				
ļ	DIMETHYLNICOTINA				i
Ì	MIDE), MST(INT.)-(2-				
	METHOXYCARBONYL				
)THIOPHENE-3-				
1	SULFONAMIDE),				
1	FLUFENACET (H),				
	BOSCALID (F) etc.		_		
4.	KETONE: -				
	DIMETHOMORPH			Either	
	TECH. (F),	Either		individual	j
	CLETHODIM (H),	individual or		or total	
	BUTROXYDIM (H),	total		production	No
	SPIROMESIFEN (1),	production	••-	of this	-
	MESOTRIONE (H),	of this group		group shall	Change
	SULCOTRIONE (H),	shall not		not exceed	
	IBP (INT.)-	exceed 60		60	ŀ
	(ISOBUTYROPHENON			MT/Annum	į
	Cooper their treated	MT/Annum		.,	



SUJARAT PSLLUTION CSNTRSL BSARD

PARYAVARAN BHAVAN

Sector-10-A, Gandhinagar 382 010

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	T == =================================				
	E), PYMETROZINE (I)		1		1
	etc.		1		1
					ì
-	FOULDS				
5.	ETHER:	Either		Either	
	PROPARGITE TECH.	individual or		individual]
	(I), OXYFLUORFEN	total		or total	1
	(H), ETOXAZOLE (I),	production		production	
					No
	EEA (INT.)-(2-	of this group		of this	Change
	ETHOXY ETHYL	shall not		group shall	dildilge
İ	AMINE), S-CYNO-	exceed 60		not exceed	
	MPB (INT.) etc.	MT/Annum		60	
	(,			MT/Annum	
	ANILING	P'ul.		MITAIIIUIII	
6.	ANILINE: -	Either		1	
	PENDIMETHALIN	individual or			
	TECH. (H),	total			۱ " ,
	METALAXYL (F),	production			To be
	FAMOXADONE(F),	of this group	(-)60		discontin
	1				ued
	TRIFLURALIN (H),	shall not			
1	FIPA-OH (INT.) etc.	exceed 60			1
L		MT/Annum			
7.	ESTER/PYRETHROID				
''	: - FENOXAPROP-P-				
İ	1				
	ETHYL TECH. (H),				
	BIFENAZATE (I),				
	QUIZALOFOP-P-ET				
	(H), CLODINAFOP-				
	PPG (H),				
	ACRINATHRIN (I),	Either		Either	
	BIFENTHRIN (1),	individual or		individual	
	CYHALOTHRIN (I),	total		or total	
	GAMMA-	production		production	
	CYHALOTHRIN (I),	of this group		of this	No
		shall not			Change
	LAMDA-			group shall	-
	CYHALOTHRIN (I),	exceed 150		not exceed	
	CYPERMETHRIN (I),	MT/Annum		150	
	AND ITS ANALOGS,			MT/Annum	
	DELTA-METHRIN (I),				
	1.5				
;	CYFLUTHRIN (I) AND				
	ITS ANALOGS,	i			
	PERMETHRIN (I),				
	BIOALLETHRIN (I),				
	FENVALERATE (I).				
		;	l		
	IMIPROTHRIN (I) etc.		·		
8.	CARBAMATE & THIO	Either		Either	
	BASED PRODUCTS: -	individual or		individual	No
	CARTAP.HCL TECH.	total		or total	Change
	(I), THIODICARB (I),	production		production	Ü
	(i), rinobicino (i),	production		F	

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			_ ,,	- f +la : -	
	THIOPHANATE-ME	of this group	ĺ	of this	
İ	(F), PROPINEB (F),	shall not	Į	group shall	
ļ	METIRAM (F),	exceed 100		not exceed	
		MT/Annum		100	
1	THIRAM (F),	MITAMINUM		MT/Annum	
	ISOPROTHIOLANE			,	İ
	TECH (I),				
	THIOCYCLAM (1),		3		
	PROTHIOCARB (F),	!			ł
	FLUTIANIL (F) etc.	Ì			
	QUATERNARY SALT				
9.					
	AND OTHER SALTS,			İ	
	ACID BASED				
	PRODUCTS: -				
	MEPIQUAT				
	CHLORIDE TECH. (1),				
	CHLORMEQUAT				
	CHLORIDE (I),				
	OTHER SALTS:			Either	
	COPPER HYDROXIDE	Either			
	(BACTERICIDE,F),	individual or		individual	
İ	COPPER SULPHATE	total		or total production	
	(ALGICIDE,F), etc.,	production			No
1	FLUPROPANATE-NA	of this group		of this	
	1	shall not		group shall	Change
	TECH (H) + HPAA	-		not exceed	
	(INT.)-(2-	exceed 68		68	
	HYDROXYPHENYLAC	MT/Annum		1	
	ETIC ACID), BBA			MT/Annum	
Ì	(INT.)-				
}	(BROMOBUTYRICACI				
	D), HPPA-INT.(2-(4-				
}					
	HYDROXYPHENOXY)				
	PROPANATE),				
	PICLORAM (H),				
}	DICAMBA (H), 2-				
	CYANOPHENOL				
	(INT.) etc.			<u> </u>	
10					
10.					
}	DICHLOROBENZOXA				
	ZOLE (INT.),			1	
1	ISOXAFLUTOLE (H),				
-	FLURASULAM (H),	ļ i			No
	TDA (INT.)				Change
	(TRIFLUOROMETHYL	Either		Either	Change
		individual or		individual	
	THIADIAZOLE),	:		or total	
	FLUTRIAFOL TECH	total	1		
	(F),	production		production	
	PROTHICONAZOLE	of this group		of this	



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	(F),	Sr. No. 11 &		group Sr.	
	SULFENTRAZONE	12 shall not		No. 11 & 12	
	(H),	exceed 400		shall not	
	CARFENTRAZONE-ET	MT/Annum		exceed 400	
	(H) etc.	,		MT/Annum	
11.	TRIAZOLS: -	1		1	·
i	FIPRONIL TECH (I),	İ			
	PROPICONAZOLE (F),				
	EPOXYCONAZOLE	ļ			
	(F), TEBUCONAZOLE				
-	(F),	İ			
1	DIFENOCONAZOLE				
	(F), HEXACONAZOLE				ĺ
İ	(F), TRICYCLAZOLE				
	(F), MYCLOBUTANIL				No
	(F), FLUSILAZOLE		1		Change
	(F),				
	PACLOBUTRAZOLE				
	(PGR),				
	THIAMETHOXAM (I),				
	CHLOROTHALONIL				
	(F), TRIADIMEFON				
	(F), ISOXADIFEN-ET				
	(SF)				
12.	HETROCYCLIC				
	(PYRIMIDINE/PYRIDI				
ļ	NE/TRIAZINE): -				
	BISPYRIBAC-NA				
	ТЕСН. (Н),				
	PIRIMICARB (I),				
	PYRITHIOBAC-NA				
	(H), FLUMETSULAM			Either	
	(H), CYPRODINIL (F),			individual	
	FLORASULAM (H),			or total	
	PENOXSULAM (H),	Either		production	
	DCP (INT.)-(4,6-	individual or		of this	No
	DICHLOROPYRIMIDI	total		group Sr.	Change
	NE), ACMP (INT.)-(2-	production		No. 13 & 14	
	AMINO-4-CHLORO-6-	of this group		shall not	
	METHOXYPYRIMIDIN	Sr. No. 13 &		exceed 185	İ
	E), IMAZETHAPYR	14 shall not		MT/Annum	
	TECH. (H),	exceed 185			
	PYRIDALYL TECH (I),	MT/Annum			ĺ
	DIFLUFENICAN (H),	,			
	CLOQUINTOCET-				
	MEXYL(SF)	ļ			
L					

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					.
13.	HETROCYCLIC				
	(PYRIMIDINE/PYRIDI				
	NE/TRIAZINE): -				
1	FLUAZINAM (F),				
	FENPYROXIMATE				
	TECH. (I),				
	METRIBUZIN (H),				
	AMITRAZ (I),			1	
	CLOFENTEZINE (I),				
	MMMT (INT.)-(2-				
	METHOXY-4-			1	
	METHYL-6-				No
	METHYLAMINO-				Change
	1,3,5-TRIAZINE,				
	METOXYFENOZIDE				
	(I), FENCHLORIM				
	(SF), 2-HYDROXY-				
	3,5,6-				
	TRYCHLOROPYRIDIN				
	E & ITS SODIUM SALT				
	(INT. OF			1	:
	CHLORPYRIPHOS)				
	etc.				
14.	UREA/SULPHONYL				
	UREA: -				
	CHLORIMURON-ET				
	ТЕСН. (Н),				
	BUPROFEZIN TECH.				
	(I), INDOXACARB (I),				
	NOVALURON (I),				
	LUFENURON (I),				
	DIAFENTHIURON (I),				1
	AMICARBAZONE (H),				
	FLUCARBAZONE (H),				To be
	THIADIAZURON		(-)22E		discontin
1	(PGR), HEXYTHIAZOX	Either	(-)225		ued
1	(I), LINURON (H),	individual or			ueu
	DIURON (H),	total			
	TEFLUTHRIN (I),	production			
	METSULFURON-	of this group			
	METHYL (H)	Sr. No. 15 &			
15.	UREA/SULPHONYL	16 shall not			
	UREA: -	exceed 225			
	THIFENSULFURON-	MT/Annum			
	METHYL (H),	:			
	TRIBURON-METHYL				
	(H), RIMSULFURON				



GUJARAT PULLUTION CUNTRUL BUARD

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	Total	3533	(-)550	2983	
	POWER PLANT			Watt Hour	Change
	BASED CAPTIVE	Watt Hour		2.04 Mega	No
20.	NATURAL GAS	2.04 Mega		20434	
	Cypermethrin				Product
19.	F-2700 Zeta		150	150	New
18.	4S Zeta Cypermethrin				
17.	Isoxazolidinone sodium solution		650	650	New Product
16.	Ryanxypyr		935	935	New Product
	(H), IODOSULFURON (H), DIAMURON (H), CHLORSULFURON (H), PYRAZOLESULFURO N(H), PYRAZOLESULFURO N-ETHYL (H) etc.				

2. SPECIFIC CONDITIONS:-

- a. Total production shall not exceed 2983 MT/Month in any case.
- b. There shall be no change in mode of disposal of waste water.
- There shall be no change in fuel consumption, flue gas emission and process gas emission.
- d. There shall be no change in Hazardous waste quantity / category.
- e. Unit shall sell out their hazardous waste to authorized end-users who is having authorization with valid CCA and rule 9 permission to receive this waste. Unit shall make MoU with such authorized end-users and submit MoU at time of application of CCA.
- f. All the efforts shall be made to send hazardous waste to cement industry for Co- processing first & there after it shall be disposed through other option.
- g. Unit shall follow spent solvent management guideline framed by board and shall make MoU with outside distillation units, if any. Also submit the prescribed forms as per guideline.
- There shall not be increase in pollution load due to proposed change in product mix.
- i. There shall not be any change in plant building, equipments & machineries to manufacture the proposed new products after change in product mix.
- In the case of submission of the false or misleading data, this CTE amendment will be forfeited immediately.
- k. Unit shall manufacture cypermethrin based product i.e. 4S Zeta cypermethrin & f-2700 Zeta Cypermethrin from Cypermethrin with max. production of 150 MTPA
- When Cypermethrine (150 MTPA) and new product Deravitaves of Cypermethrin at 18 and 19 (150 MTPA) to be manufactured product other than cypermethrin at group 7 (total 150 MTPA) can not be manufactured.

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m. CCA is granted with a condition to comply guideline to be issued by Ministry of Environment, Forest and Climate Change in the matter of O.A.No.1038/2018 and Hon.NGT order dated: 10/07/2019 and 23/08/2019.

[A] Additional conditions under Air Act:

 Unit shall adhere to stringent air pollutants standards i.e. 80 % of existing flue gas and process emission standards in the CPA.

Flue gas Emission Standards									
Parameters	Existing	Revised norms (80% of Existing)							
PM	150 mg/Nm3	120 mg/Nm3							
S02	100 PPM	80 PPM							
NOx	50 PPM	40 PPM							

b) Following air pollution control measures shall be provided for the flue gas emission sources like Boiler, Thermic Fluid Heaters etc. (As Applicable)

Stipulated APCM in Red category industrial units of CPA				
Steam generation capacity (in TPH)	Type of APCM			
Less than 1	Multi Cyclone			
1 to <3	Multi Cyclone + Water Scrubber			
3 to <6	Bag filter + Water Scrubber			
≥ 6	ESP+ Water Scrubber			

- Unit shall provide at least two stage scrubbing system of appropriate media for the control of the process gas emission.
- d) Unit shall install and commission Continuous Emission Monitoring System- CEMS (as per CPCB guidelines for relevant parameters) which shall be connected with GPCB/ CPCB server (In case of large and medium red category industries)
- e) All common facilities shall install CEMS (as per CPCB guidelines for relevant parameters) which shall be connected with GPCB/CPCB server to the Stacks provided with Common Multiple Effect Evaporator (CMEE), Common Spray Dryer, Common incinerator etc.
- The unit shall adhere to Sector specific guidelines/ SOP published by GPCB / CPCB from time to time for effective fugitive emission control. (like guidelines for: Stone crushing units, Coal handling units, spent solvent handling and management, spent acid management, Decontamination of drums, containers etc.)
- g) Unit shall take adequate measures to control odour nuisance from the industrial activities which may include measures like- use of masking agent with atomizer system (water curtain), closed / automatic material handling system, containment of the odour vulnerable areas etc.
- h) Unit shall not use Pet-coke, furnace oil, LSHS as a fuel.
- Unit shall adopt sectoral Best Available Technology-BAT (Like Use of Induction Furnace, Electric Arc Furnace instead of Cupola furnace in foundry industry, Caustic Recovery System in Cotton Textile units etc.)
- j) Unit shall provide green belt of 40% of the plot area, using concept of the social forestry and development of green belt outside project premises in adjacent areas.



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 Unit shall provide Wall to Wall carpeting in vehicle movement areas within premises to avoid dusting.

[B] Additional conditions under the Water Act:

- a) Unit shall only use treated effluent for preparation of lime and other slurry in ETP. No fresh water shall be utilized in ETP.
- b) In the case, if the Industry is not a member of CETP and domestic waste water generation is more than 10 KLPD, industry shall install STP of adequate capacity and treated sewage shall be reused / recycled to the maximum extent.
- c) In case of Large and Medium Red Category industry, the unit shall install system for continuous monitoring of effluent quality / quantity as per CPCB guidelines for relevant parameters (like pH, Flow, Temperature, TOC/COD, NH3-N etc.) and shall be connected to GPCB server. In case, if the industry is a member of CETP, unit shall install flow meter.
- d) If the water consumption of the unit is more than 50 KLPD, Unit shall submit detailed water harvesting plan (off site).
- e) The unit shall explore Techno-Economic feasibility of Zero Liquid Discharge (ZLD) and if feasible, ZLD should be adopted.

[C] Additional conditions under the Hazardous Waste Management Rules:

- Unit shall strictly carry out handling, storage and disposal of fly-ash, slag, red-mud, deinking sludge etc. (High Volume- Low Effect Wastes) as per prevailing guidelines and its disposal at designated locations approved by the Board.
- b) Industry shall dispose its hazardous wastes through co-processing, pre-processing to the extent possible prior its disposal to incineration/ landfill as per provisions of Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.
- c) Industry shall strictly comply with all the measures specified in guidelines for spent solvent management, spent acid management, and other guidelines/directions published from time to time by GPCB and/or CPCB, etc.
- Unit shall carry out transportation of hazardous wastes through GPS mounted vehicles only.

[D] Other General Conditions:

- a) Unit shall submit report of compliance of the conditions of EC every year to the Board prepared by third party.
- b) Unit shall enhance CER fund allocation to at least 1.5 times the slabs given in the OM dated 01.05.2018 for SPA and 2 times for CPA in case of Environmental Clearance.

3. CONDITION UNDER THE WATER ACT:

- 3.1 The condition No. 3.3 for Water Consumption under Water Act of the CCA order No: AWH-87335, issued vide letter no. GPCB/ ANK/ CCA-138(10)/ ID-15015/419991, dated 10/08/2017 is amended and shall now be read as under.
 - a. Domestic: 50 KL/Day (Existing 50 KLD + Proposed Nil)
 - b. Industrial: 260.2 KL/Day (Existing 265 KLD Proposed 4.8 KLD)

Total: 310.2 KL/Day (Existing 315 KLD - Proposed 4.8 KLD)

3.2 The condition No. 3.1 & 3.2 for Wastewater Generation under Water Act of the CCA order No: AWH-87335, issued vide letter no. GPCB/ ANK/ CCA-138(10)/ ID-15015/419991, dated 10/08/2017 is amended and shall now be read as under.

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- a. Domestic: 33.2 KL/Day (Existing 33.2 KLD + Proposed Nil)
 b. Industrial: 71.2 KL/Day (Existing 85.91 KLD Proposed 14.7 KLD)
 Total: 104.4 KL/Day (Existing 119.11 KLD Proposed 14.7 KLD)
- 3.2 71.2 KLD treated effluent shall be discharged to NCTL by underground drainage line and 33.2 KLD domestic sewage shall be disposed off through septic tank/soak pit system as per previous CCA conditions.
- 4 All other conditions of CCA order No: AWH-87335, issued vide letter no. GPCB/ ANK/ CCA-138(10)/ ID-15015/419991, dated 10/08/2017 will remain same.

For and on behalf of GUJARAT POLLUTION CONTROL BOARD

(A.V.SHAH) SR. ENVIRONMENT ENGINEER

CC&A/CTO Copy



GUJARAT POLLUTION CONTROL BOARD

Paryavaran Bhavan, Sector-10/A, Gandhinagar - 382010

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By R.P.A.D

CONSOLIDATED CONSENT AND AUTHORIZATION (CC & A) CCA NO:AWH-87335

NO: GPCB / ANK / CCA- 138(10)/ ID- 15015/

DT

In exercise of the power conferred under Section-25 of the Water (Prevention and Control of Pollution) Act - 1974, under Section - 21 of the Air (Prevention and Control of Pollution) Act - 1981 and Authorization under rule 6(2) of the Hazardous & Other Wastes (Management and Transboundary Movement) Rules-2016, framed under the E(P)Act-1986.

And whereas Board has received consolidated application dated 17/04/2017 and inward No.119450 for the consolidated consent and authorization (CC & A) of this Board under the provisions / rules of the aforesaid Acts, Consolidated Consent & Authorization is hereby granted as under.

CONSOLIDATED CONSENT AND AUTHORISATION:

(Under the provisions / rules of the aforesaid Environmental Acts)

TO.

M/s. Cheminova (India) Ltd. (Tech. Div.)

PLOT NO: 241

GIDC ESTATE:Panoli TALUKA: Ankleshwar

DIST- Bharuch - 394116, Gujarat, India

1. Consent Order No.: AWH-87335 date of Issue 25/07/2017.

2. The consent under Water Act-1974 for conveying the industrial effluent to the CETP of M/s. NCTL for the treatment and disposal of treated effluent, The consent under Air Act-1981 & Authorization under Environment (Protection) Act, 1986 shall be valid up to 16/04/2022 to operate industrial plant to manufacture following products:

Sr	Products	CTE Qty	Applied CCA Qty	Granted CCA Qty	Unit Per Mth	CAS No.	Remarks
1	NATURAL GAS BASED CAPTIVE POWER PLANT	2.04	2.04	2.04	Mega Watt Hour		
2	ORGANO PHOSPHATE: ACEPHATE TECH. (I), DICHLORVOS (I); CHLORPYRIFOS (I), QUINALPHOS (I), TRIAZOPHOS (I), PHOSALONE (I), OMETHOATE (I), PROTHIOFOS (I), TEMEFOS (I), PROFENOFOS (I), ETHON (I), ETHEPHON (POR), GLYPHOSATE (H) ETC.	66.66	66.66	66.66	Metric Tonne		Either individual or total production of this group shall not exceed 800 MT/Annum

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SIKWALA



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Sr	Products	CTE Qty	Applied CCA Qty	Granted CCA Qty	Unit Per Mth	CAS No.	Remarks
3	STROBILURIN:- AZOXYSTROBIN TECH. (F), DES-METHOXYAZOXY (DMA) (INT.), KRESOXIM METHYL (F), FLOUXASTROBIN (F), PYRACLOSTROBIN (F) ETC.	100.00	100.00	100.00	Metric Tonne		Either individual or total production of this group shall not exceed 1200 MT/Annum
4	NEONICOTINOID/AMIDE:IMI DACLOPRID TECH.(I), THIACLOPRID (I), ACETAMIPRID (I),BEFLUBUTAMIDE TECH. (H),FLUBENDAMIDE (I),CHLORANTRANILIPROLE (I),CYHOXANIL (F),THIFLUZAMIDE (F),CARBOXIN(F),CAPTAN (F),PRETILACHLOR (H),PROPYZAMIDE (H),PETHOXAMIDE(H),SNA (INT.)-(2-AMINOSULFONYL-N,N-DIMETHYLNICOTINAMIDE, MST(INT.)-(2-(METHOXYCARBONYL) THIOPHENE-3- SULFONAMIDE),FLUFENAC ET(H),BOSCALID (F) ETC.	18.75	18.75	18.75	Metric Tonne		Either individual or total production of this group shall not exceed 225 MT/Annum
5	KETONE:- DIMETHOMORPH TECH. (F), CLETHODIM (H), BUTROXYDIM (H), SPIROMESIFEN (I), MESOTRIONE (H), SULCOTRIONE (H), IBP (INT.)- (ISOBUTYROPHENONE), PYMETROZINE (I) ETC.	5.00	5.00	5,00	Metric Tonne		Either individual or total production of this group shall not exceed 60 MT/Annum
6	ETHER:- PROPARGITE TECH. (1), OXYFLUORFEN (H), ETOXAZOLE (I), EEA (INT.)- (2-ETHOXY ETHYL AMINE), S-CYNO-MPB (INT.) ETC.	5.00	5.00	5.00	Metric Tonne		Either individual or total production of this group shall not exceed 60 MT/Annum
7	ANILINE:- PENDIMETHALIN TECH. (H), METALAXYL (F), FAMOXADONE (P), TRIFLURALIN (H), FIPA-OH (INT.) ETC.	5.00	5.00	5.00	Metric Tonne		Either individual or total production of this group shall not exceed 60 MT/Annum

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Sr	Products	CTE Qty	Applied CCA Qty	Granted CCA Qty	Unit Per Mth	CAS No.	Remarks
8	ESTER / PYRETHROID- FENOXAPROP-P-ETHYL TECH. (H), BIFENAZATE (I), QUIZALOFOP-P-ET (H), CLODINAFOP-PPG (H). ACRINATHRIN (I), BIFENTHRIN (I), CYHALOTHRIN (I), GAMMA- CYHALOTHRIN (I), LAMDA- CYHALOTHRIN (I), LAMDA- CYHALOTHRIN (I), AND ITS ANALOGS, DELTA- METHRIN (I), CYFLUTHRIN (I) AND ITS ANALOGS, PERMETHRIN (I), BIOALLETHRIN (I), BIOALLETHRIN (I), IMIPROTHRIN (I) ETC.	12.50	12.50	12.50	Metric Tonne		Either individual or total production of this group shall not exceed 150 MT/Annum
9	CARBAMATE & THIO BASED PRODUCTS:- CARTAP.HCL TECH. (I), THIODICARB (I), THIOPHANATE-ME (F), PROPINEB (F), METIRAM (F), ISOPROTHIOLANE TECH. (I), THIOCYCLAM (I), PROTHIOCARB (F), FLUTIANIL (F) ETC.	8.33	8.33	8.33	Metric Tonne		Either individual or total production of this group shall not exceed 100 MT/Annum
10	QUATERNARY SALT & OTHER SALTS, ACID BASED PRODUCTS:-MEPIQUAT CHLORIDE TECH. (I), CHLORMEQUAT CHLORIDE (I), OTHER SALTS: COPPER HYDROXIDE (BACTERICIDE, F), COPPER SULFATE (ALGICIDE, F) ETC. FLUPROPANATE-NA TECH. (H) + HPAA (INT.)-(2- HYDROXYPHENYLACETIC ACID), BBA (INT.)- (BROMOBUTYRICACID), HPPA-INT. (2-(4-HYDROXY PHENOXY)PROPANATE), PICLORAM (H), DICAMBA (H), 2-CYANOPHENOL (INT.) ETC.	5.67	5.67	5.67	Metric Tonne		Either individual or total production of this group shall not exceed 68 MT/Annum
11	TRIAZOLS: 2,6DICHLOROBENZOXAZOL E(INT.), ISOXAFLUTOLE(H), FLURASULAM(H), TDA(INT) (TRIFLUOROMETHYLTHIAD IAZOLE), FLUTRIAFOL TECH (F), PROTHICONAZOLE(F), SULFENTRAZONE(H), CARFENTRAZONE-ET(H) ETC.	33.33	33.33	33.33	Metric Tonne		Either indi, or total production of this group sr.no. 11&12 shall not exceed 400 MT/Annum

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Sr	Products	CTE Qty	Applied CCA Qty	Granted CCA Qty	Unit Per Mth	CAS No.	Remarks
12	TRIAZOLS: FIPRONIL TECH (I), PROPICONAZOLE(F), EPOXYCONAZOLE(F), TEBUCONAZOLE(F), DIFENOCONAZOLE(F), HEXACONAZOLE(F), TRICYCLAZOLE(F), MYCLOBUTANIL(F), FLUSILAZOLE(F), PACLOBUTRAZOLE(PGR), THIAMETHOXAM(I), CHLOROTHALONIL(F), TRIADIMEFON(F), ISOXADIFEN-ET(SF),	33.33	33.33	33.33	Metric Tonne		Either indi. or total production of this group sr.no. 11&12 shall not exceed 400 MT/Annum
13	HETROCYCLIC (PYRIMIDINE / PYRIDINE / TRIAZINE):- BISPYRIBAC- NA TECH. (H), PIRIMICARB (I), PYRITHIOBAC-NA (H), FLUMETSULAM (H), CYPRODINIL (F), FLORASULAM (H), PENOXSULAM (H), DCP (INT.)-(4,6- DICHLOROPYRIMIDINE), ACMP (INT.)-(2-AMINO-4- CHLORO-6- METHOXYPYRIMIDINE). IMAZETHAPYR TECH. (H), PYRIDALYL TECH. (I), DIFLUFENICAN (H), CLOQUINTOCET-MEXYL (SF),	15.42	15.42	15.42	Metric Tonne		Either indi. or total production of this group sr.no. 13&14 shall not exceed 185 MT/Annum
14	HETROCYCLIC (PYRIMIDINE/ PYRIDINE/ TRIAZINE):- FLUAZINAM (F). FENPYROXIMATE TECH. (I), METRIBUZIN (H), AMITRAZ (I), CLOFENTEZINE (I), MMMT (INT.)-(2-METHOXY-4- METHYL-6-METHYLAMINO- 1,3,5-TRIAZINE, METOXYFENOZIDE (I), FENCHLORIM (SF), 2- HYDROXY-3,5,6- TRICHLOROPYRIDINE & ITS SODIUM SALT (INT). OF CHLORPYRIPHOS) ETC.	15.42	15.42	15.42	Metric Tonne		Either indi. or total production of this group sr.no. 13&14 shall not exceed 185 MT/Annum

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Sr	Products	CTE Qty	Applied CCA Qty	Granted CCA Qty	Unit Per Mth	CAS No.	Remarks
15	UREA / SULPHONYL UREAS:- CHLORIMURON-ET TECH. (H), BUPROFEZIN TECH. (I), INDOXACARB (I), NOVALURON (I), LUFENURON (I), DIAFENTHIURON (I), AMICARBAZONE (H), FLUCARBAZONE (H), THIADIAZURON (PGR), HEXYTHIAZOX (I), LINURON (H), DIURON (H), TEFLUTHRIN (I), METSULFURON-METHYL (H),	18.75	18.75	18.75	Metric Tonne		Either indi. or total production of this group sr.no. 15&16 shall not exceed 225 MT/Annum
16	UREA / SULPHONYL UREAS:- THIFENSULFURON- METHYL (H), TRIBURON- METHYL (H), RIMSULFURON (H), IODOSULFURON (H), DIAMURON (H), CHLORSULFURON (H), PYRAZOLESULFURON- ETHYL (H) ETC.	18.75	18.75	18.75	Metric Tonne		Either indi. or total production of this group sr.no. 15&16 shall not exceed 225 MT/Annum

SPECIFIC CONDITIONS

(1) Unit shall not manufacture any product which generated hazardous waste like ammonium sulphate / ammonium solution / sodium chloride / sodium sulphate / potassium chloride / potassium sulphate / acetic acid / sodium acetate etc till unit make any MoU with end user who is having permission under rule 9 & authorisation to receive this waste. Unit shall also submit MoU copies to Board.

OTHER CONDITIONS

- 1.All the efforts shall be made to send hazardous waste to cement industry for Co- processing first & there after it shall be disposed through other options.
- 2.Unit shall follow spent solvent management guideline framed by the Board and shall make MoU with outside distillation units, if any. Also submit the prescribed forms as per guideline.



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3. CONDITION UNDER THE WATER ACT:

SPECIFIC CONDITION

- Mother liquor 21.19 m3/ day shall be incinerated to common incineration facility at BEIL or SEPPL or GSPL, Palsana and / or co-processing in cement industries.
- 3.1 The quantity of total water consumption shall not exceed 315.00 KL/Day as per below break up as mentioned in form D submitted for consent application under the Water Act- 1974.
 - a) Industrial: 265.00 KL/Day
 - b) Domestic: 50.00 KL/Day
- 3.2 The quantity of total waste water generation shall not exceed 119.11 KL / Day as per below break up as mentioned in form D submitted for consent application under the Water Act- 1974.
 - a) Industrial: 85.91 KL/Day
 - b) Domestic: 33.20 KL/Day
- 3.3 Sewage shall be disposed off through septic tank/soak pit system or shall be treated separately in Sewage Treatment Plant (STP) to conform the following standards and treated sewage shall be utilized on land for irrigation / plantation.

Sr. No.	PARAMETERS	PERMISSIBLE LIMIT
L	Biochemical Oxygen Demand, BOD ₁ , 27° C	Less than 20 mg/L
2	Total Suspended Solids	Less than 30 mg/L
3	Total Residual Chlorine	Minimum 0.5 ppm

- Or Sewage shall be treated in ETP along with Industrial effluent and discharged into GIDC underground drainage system and conveyed to FETP (NCTL).
- 3.4 The quality of industrial effluent shall conform to the following standards(as per GPCB norms, whichever is applicable)

SR No.	PARAMETERS	PERMISSIBLE LIMIT			
1	pH	6.5 to 8.5			
2	Temperature	40 C			
3	Colour (pt.co.scale)	100 units			
4	Total Suspended Solids (TSS)	150 mg/l			
5	Total Dissolved Solids (TDS)	10000 mg/l			
6	Biochemical Oxygen Demand, BOD3, 27 C	200 mg/l			
7	Chemical Oxygen Demand (COD)	1000 mg/l			
8	Oil and Grease(O & G)	10 mg/l			
9	Phenolic Compounds (as C6H5OH)	5 mg/l			
10	Sulphide (as,S)	5 mg/l			
11	Ammonical Nitrogen (as N)	50 mg/l			
12	Total Kjeldahl Nitrogen (as N)	50 mg/l			
13	Phosphate (as P)	5 mg/l			
14	Chlorides (as CI)	1000 mg/l			
15 0	Sulphates (as SO4)	1000 mg/l			
16.	Cyanide (as CN)	0.2 mg/l			

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17	Fluoride (as F)	15 mg/l
18	Hexavalent Chromium (as Cr+6)	0.1 mg/l
19	Total Chromium (as Cr)	2 mg/l
20	Copper (as Cu)	3 mg/l
21	Nickel (as Ni)	3 mg/l
22	Zinc (as Zn)	15 mg/1
23	Iron (as Fe)	3 mg/l
24	Manganese (as Nn)	2 mg/l
25	Mercury (as Hg)	0.01 mg/l
26	Lead (as Pb)	0.1 mg/l
27	Arsenic (as As)	0.2 mg/l
28	Venedium (as V)	0.2 mg/l
29	Cadmium (as Cd)	0.05 mg/l
30	Selenium (as Se)	0.05 mg/l
31	Bio-assay test	90 % Survival of fish after 96 hours in 100 % effluent
32	Insecticides/ Pesticides	Absent

- 3.5 The effluent conforming to the above standards shall be discharged into G.I.D.C. underground drainage system and conveyed to FETP (NCTL) which ultimately leads to deep sea for final disposal through pipeline.
- 3.6 Unit shall be required to make storage facilities to store the effluent for at least 72 hours by providing acid proof brick lined impervious tanks / HDPE tanks.
- 3.7 In case of shut down of plant for more than three (3) days for any reason, the NCTL unit member shall intimate to NCTL authority & GPCB well in advance for the better operation & management of CETP.
- 3.8 Unit shall make fixed arrangement for discharge of the effluent from their Final collection tanks to the underground drainage network of NCTL. Unit shall not keep any by-pass line or system or loose or flexible pipe line for discharge of the effluent into underground drainage network of NCTL.
- 3.9 Magnetic flow meters shall be installed at the inlet & outlet of effluent collection tanks / ETP to measure the quantity of effluent discharged into the underground drainage network of NCTL.
- 3.10 Unit shall affix of water meters as per Section 4 (1) of the water (Prevention and Control of Pollution) Cess Act –1977 for the purpose of measuring and recording the quantity of water consumed at such places as may be required, within 15 days and it shall be presumed that the quantity indicated by the meter has been consumed by the unit until the contrary is proved.
- 3.11 Unit shall provide adequate / safe effluent sampling facility for the effluent being stored in final collection / discharge tank of ETP or being discharged into CETP.
- 3.12 Unit shall put up at the entrance a board displaying the name of unit, particulars of the products/process, the name of proprietor / partners / directors of the unit, NCTL membership number & date of joining of NCTL, the electricity consumer number as on the record of DGVCL.
- 3.13 Unit shall have to display on line data outside the main factory gate with regard to and nature of hazardous chemicals being handled in the plant, including waste water and air emission and solid hazardous waste generated within the factory premises.

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- 3.14 Unit shall either stop or curtail its production activities if the effluent is not adequately treated by the FETP of NCTL to conform to the standards specified by GPCB.
- 3.15 The authorized representative of NCTL shall have right of entry at any time for the purpose of inspection and monitoring the effluent collection facilities / ETP (if required) of Unit.
- 3.16 Unit shall have to keep accurate records of quality & quantity of effluent discharged to FETP on day-to-day basis. Separate logbook shall be maintained for recording the data & shall be made available for inspection as & when asked.
- 3.17 Unit shall keep accurate records of quantity of production of each product, quantity of water consumption, quantity of effluent generated and consumption of electricity on day to day basis and required to submit the complied record of each month to GPCB on or before fifth day of the succeeding month.
- 3.18 In case of incinerators or MEE, the flow measuring devices for mother liquor/ toxic effluent / Non-biodegradable effluent, light diesel oil, Furnace oil, etc. i.e. fuel used for combustion, air used for combustion shall be separately provided. Incinerator temperature recording devices as well as gaseous flow measuring devices for scrubber shall also be provided. These data of temperature & flow should be recorded every day & submitted to GPCB on monthly basis.
- 3.19 Disposal system for storm water shall be provided separately. In no circumstances storm water shall be mixed with the industrial effluent.
- 3.20 Leachate from the hazardous solid waste, if any shall also be connected into a collection tank through leachate collection facilities and shall be treated along with industrial effluent and final treated effluent shall be discharged to the CETP of NCTL.
- 3.21 If the NCTL authority terminates the membership of CETP, the NCTL member unit shall have to close down the manufacturing activities / industrial operation of the process plant immediately until the NCTL membership is resumed.
- 3.22 The Environmental Management Unit / Cell shall be setup to ensure implementation on and monitoring of environment safeguards and other conditions stipulated by statutory authorities. The Environmental Management Cell / Unit shall directly report to the Chief Executive of the organization and shall work as a focal point for internalizing environmental issued. These Cells also coordinate the exercise of environmental audit and preparation of environmental statements.
- 3.23 The Environmental audit shall be carryout yearly, if applicable. The environmental statements pertaining to the previous year shall be submitting to this State Board latest by 30th September every year.
- 3.24 Adequate plantation shall be carried out all along the periphery of the industrial premises in such a way that the density of plantation is at least 1000 trees per acre of land and a green belt of 5 meters width is developed.
- 3.25 In case of change of ownership / management the name and address of the new ownership / partners/ directors/ proprietor should immediately be intimate to the Board. Also any change in equipment or working conditions as mentioned in the consents form / order should immediately be intimated to this Board.
- 3.26 The Board reserves the right to review and/or revoke the consent and / or make modifications in the conditions which it seems fit in accordance with provisions of Water Act 1974.

4.CONDITIONS ENDER THE AIR ACT:

4.1 Unit shall size fuel as specified in this consent and the flue gas emission through stack shall conform to the following standards:

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Sr. No.	Stack ID Stack attached to	Capacity / Remarks	Name of Fuel	Quantity of Fuel	Air Pollution Control Measure (APCM)	Stack Height in Mt. (From G.L.)	Parameter	Perm. limit	Unit
1	41726 - Boiler	WHRB -Captive Power Plant	NATUR AL GAS	5500 Sm3/day	Not Applicabl e	30	PM SO2 NOX	150 100 50	mg/Nm³ PPM PPM
2	8820 - Boiler	Boiler (Capacity - 10 TPH & 5 TPH)	NATUR AL GAS	7000 Sm3/day or FO: 4000 Kg/day	Not Applicabl e	30	PM SO2 NOX	150 100 50	mg/Nm³ PPM PPM
3	8822 - D.G. Sets	D.G.Set (Cap. 1250 KVA)	H.S.D	2160 Lit/day	Not Applicabl e	11	PM SO2 NOX	150 100 50	mg/Nm³ PPM PPM
4	8823 - Incinerator	Common vent of New & Old Incinerator with Two stage caustic scrubbing system	NATUR AL GAS	3000 Sm3/day	Alkali Scrubber	45	Parameter as Mentioned Below		

Treated flue gas emissions discharge through stack of Incinerator to atmosphere shall always be less than or equal to the following parameter-specific emission standards:

Parameter	Emission Standard	Sampling Duration Sampling time anywhere between 30 minutes and 8 hours.			
Cd + Th + their compounds	0.05 mg/Nm3				
co	100 mg/Nm3	30 Minutes			
CO	50 mg/Nm3	Standard refers to daily average value			
HC1	50 mg/Nm3	30 Minutes			
HF	4 mg/Nm3	30 Minutes			
Hg and its compounds	0.05 mg/Nm3	Sampling time anywhere between 30 minutes and 8 hours.			
NOX (NO and NO2 expressed as NO2)	400 mg/Nm3	30 Minutes			
Particulates	50 mg/Nm3	30 Minutes			
Sb + As + Pb + Cr + Co + Cu + Mn + Ni + V + their compounds	0.5 mg/Nm3	Sampling time anywhere between 30 minutes and 8 hours.			
SO2 .00	200 mg/Nm3	30 Minutes			
Total dioxins and furafis	0.1 ng TEQ/Nm3	6-8 hours sampling. Please refer guidelines for 17 concerned congeners for toxic equivalence values to arrive at total toxic equivalence.			
Total Organic Carbon	20 mg/Nm3	30 Minutes			

4.2 The Process emission through various stacks / vent of reactors, process, vessel shall conform to the following standards:

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Sr. No	Stack ID / Stack attached to	Name of Process / Plant	Air Pollution Control Measure (APCM)	Stack Height in Mt. (From G.L.)	Parameter & Permissible limit
1	43940 - Reaction Vessels	Reaction vessel of AZOXY Plant with Caustic scrubbing system	Alkali Scrubber	25	HCL- 20 mg/Nm ³ Chlorine- 09 mg/Nm ³
2	43939 - Reaction Vessels	Reaction vessel of ACP Plant with Ozone treatment followed by Hypo scrubber & Carbon bed	Scrubber	25	HCL- 20 mg/ Nm ³ Chlorine- 09 mg/ Nm ³

4.3 The concentration of the following parameters in the ambient air within the premises of the unit shall not exceed the limits specified hereunder.

Sr. No.	Parameters	Permissible Limit (microgram /m3)			
		Annual	24 Hours Average		
1.	Particulate Matter (PM10)	60	100		
2.	Particulate Matter (PM2.5)	40	60		
3.	Oxides of Sulphur (SOx)	50	80		
4.	Oxides of Nitrogen (NOs)	40	80		

- a. Annual arithmetic mean of minimum 104 measurements in a year at a particular site taken twice a week 24 hourly at uniform intervals.
- b. 24 hourly or 08 hourly or 01 hourly monitored values, as applicable, shall be complied with 98% of the time in a year. 2% of the time, they may exceed the limits but not on two consecutive days of monitoring.
- 4.4 Unit shall operate industrial plant / air pollution control equipment very efficiently and continuously so that the gaseous emission always conforms to the standards specified as above.
- 4.5 The consent to operate the industrial plant shall lapse if at any time the parameters of the gaseous emission are not within the tolerance limits specified as above.
- **4.6** Unit shall provide portholes, ladder, platform etc at chimney(s) for monitoring the air emissions and the same shall be open for inspection to / and for use of Board's staff. The chimney(s) vents attached to various sources of emission shall be designed by numbers such as S-1, S-2, etc. and these shall be painted / displayed to facilitate identification.
- 4.7 Unit shall take adequate measures for control of noise levels from its own sources within the premises so as to maintain ambient air quality standards in respect of noise to less than 75 dB(a) during day time and 70 dB (A) during night time. Daytime is reckoned in between 6 a.m. and 10 p.m. and nighttime is reckoned between 10 p.m. and 6 a.m.
- 4.8 All efforts shall be made to control VOC emissions and odor problem, if any.
- 5. AUTHORISATION FOR THE MANAGEMENT & HANDLING OF HAZARDOUS WASTES Form-2 (See rule 6(2))
- Number of authorization: AWH-87335 date of Issue 25/07/2017.
- 5.2 M/s: Cheminova (India) Ltd. (Tech. Div.) is granted an authorization to operate facility for following hazardous wastes on the situated at PLOT NO: 241 GIDC ESTATE Panoli DIST: Bharuch.

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Sr	Name of Hazardous Waste	Sch	Catg.	Qty MT/ Year	Facility	Mode of Disposal & Remarks
1	Spent Solvents	1	20.2	500.00	Co- Processing,Collecti on,Re- Cycling,Incineratio n,Disposal,Reuse,R ecovery,Storage,Tra nsportation	Spent Solvent (MDC,EA,ACETONE etc): Recover & Reuse within industrial unit OR incineration to CHWIF at BEIL/ SEPPL/ own incinerator OR Disposal by sell out to authorized users having rule 9 & authori.
2	Spent Solvents	1	20.2	1200.00	Co- Processing,Collecti on,Re- Cycling,Incineratio n,Disposal,Reuse,R ecovery,Storage,Tra nsportation	STRIPPED SOLVENT FROM STRIPPER: Recover & Reuse within industrial unit OR incineration to CHWIF at BEIL/ SEPPL/ own incinerator OR Disposal by sell out to authorized users having rule 9 & authori.
3	Process wastes or residues	I	29.1	2311.00	Co- Processing,Collecti on,Generation,Incin eration,Disposal,Sto rage,Transportation	PROCESS WASTE: 2160 MT/Year of Tech. Div. + 151 MT/Year of Fml. Div. Sister Unit): Disposal to common CHWIF facility BEIL/ SEPPL/ GSPL Palsana/ RSPL/ Co-processing in cement industries
4	Spent acids	1	29.6	16524.0	Collection,Disposal, Storage,Transportat ion	Acetic acid /Sodium Acetate /Organic by- products etc.: Disposal by sell out to authorized users who is having authorization with valid CCA and rule 9 permission to receive this waste.
5	Empty barrels/containers/lin ers contaminated with hazardous chemicals/wastes	1	33.1	362.11	Collection,Deconta mination,Generatio n,Disposal,Reuse,St orage,Transportatio n	Disposal by send it to authorized decontamination facility / recycler or reuse or send back to supplier or send it to common TSDF/ CHWIF facility at BEIL/SEPPL
6	Chemical sludge from waste water treatment	1	35.3	305.00	Collection,Disposal, Storage,Transportat ion	Chemical sludge from waste water treatment includes ETP sludge (305 MT/Year): Disposal at TSDF – BEIL/ SEPPL
7	Chemical sludge from waste water treatment	I	35.3	1525.00	Collection,Disposal, Storage,Transportat ion	Evaporation Salt (1525MT/Year): Disposal at TSDF – BEIL/ SEPPL
8	Ash from incinerator and flue gas cleaning residue	1	37.2	720.00	Collection,Disposal, Storage,Transportat ion	INCINERATOR ASH: Disposal to common TSDF facility BEIL/ SEPPL
9	Used or Spent Oil	À	5.1	0.36	Collection,Disposal, Reuse,Storage,Tran sportation	Disposal by Reuse in plant & machinery as lubricant or sell it to authorized re-refiners / recycler.
10	Salts Of Per-Acids	11	B36	18864.0	Collection, Disposal, Storage, Transportat ion	Ammonium Sulphate / Ammonia Solution / Sodium chloride / Sodium sulfate / Potassium chloride / Potassium sulfate: Disposal by sell out to authorized users having rule 9 & authorisation in valid CCA

5.3 The authorization is granted to operate a facility as above.

5.4. The authorization shall be in force for a period up to 16/04/2022.

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5.5 The authorization is subject to the conditions stated below and such other conditions as may be specified in the rules from time to time under the Environment (Protection) Act - 1986.

6 TERMS AND CONDITIONS OF AUTHORISATION:

- 6.1 The authorised person shall comply with the provisions of the Environment (Protection) Act, 1986, and the rules made there under.
- 6.2 The authorisation or its renewal shall be produced for inspection at the request of an officer authorised by the Gujarat Pollution Control Board.
- 6.3 The person authorised shall not rent, lend, sell, transfer or otherwise transport the hazardous and other wastes except what is permitted through this authorisation.
- **6.4** Any unauthorised change in personnel, equipment or working conditions as mentioned in the application by the person authorised shall constitute a breach of his authorisation.
- 6.5 The person authorised shall implement Emergency Response Procedure (ERP) for which this authorisation is being granted considering all site specific possible scenarios such as spillages, leakages, fire etc. and their possible impacts and also carry out mock drill in this regard at regular interval of time.
- 6.6 The person authorised shall comply with the provisions outlined in the Central Pollution Control Board guidelines on "Implementing Liabilities for Environmental Damages due to Handling and Disposal of Hazardous Waste and Penalty"
- 6.7 It is the duty of the authorised person to take prior permission of the Gujarat Pollution Control Board to close down the facility.
- 6.8 The imported hazardous and other wastes shall be fully insured for transit as well as for any accidental occurrence and its clean up operation.
- 6.9 The record of consumption and fate of the imported hazardous and other wastes shall be maintained.
- 6.10 The hazardous and other waste which gets generated during recycling or reuse or recovery or pre processing or utilisation of imported hazardous or other wastes shall be treated and disposed of as per specific conditions of authorisation.
- 6.11 The importer or exporter shall bear the cost of import or export and mitigation of damages if, any.
- 6.12 An application for the renewal of an authorisation shall be made as laid down under Hazardous & Other Wastes (Management and Transboundary Movement) Rules 2016.
- 6.13 Any other conditions for compliance as per the Guidelines issued by the Ministry of Environment, Forest and Climate Change or Central Pollution Control Board from time to time.
- 6.14 Annual return shall be filed by June 30th for the period ensuring 31st March of the year.
- 6.15 Unit shall have to display the relevant information with regard to hazardous waste as indicated in the Court's order in W.P. No. 657 of 1995 dated 14th October 2003.

For and on behalf of GUJARAT POLLUTION CONTROL BOARD

D. M. Thaker, Unit Head

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PARYAVARAN BHAVAN

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By R.P.A.D.

Consent to Establish (NOC) - Amendment CTE AMENDMENT NO: CTE - 99440

NO: GPCB/ANK/CCA-138(13)/ID-15015/

DT:___/03/2019

M/S. CHEMINOVA (INDIA) LTD. (TECH DIV.), PLOT NO:241, GIDC ESTATE PANOLI, DIST-BHARUCH.

SUB: Amendment in Consent to Establish (NOC) under Section 25 of Water Act 1974

and Section 21 of Air Act 1981.

(1) Your NOC application No. 144159 dated 05/12/2018 (for CTE - Change in Product mix).

(2) CCA No. AWH - 87335 dated :10/08/2017.

(2) con no. Awn - 07 353 dated :

Sir,

Without prejudice to the powers of this Board under the Water (Prevention and Control of Pollution) Act-1974, the Air (Prevention and Control of Pollution) Act-1981 and the Environment (Protection) Act-1986 and without reducing your responsibilities under the said Acts in any way, this is to inform you that this Board grants Consent to Establish (NOC) for Change in Product Mix in an industrial plant/activities at PLOT NO:241, GIDC ESTATE PANOLI, DIST: BHARUCH to manufacture the following products. The Validity of this order will be up to 14/02/2024.

The list of proposed products to be manufactured shall be as follows:

		Qua	ntity (MT/Ann	um)	
Sr. No.	Products	Existing	Proposed	Total (After Change in Product Mix)	Remarks
1.	ORGANO PHOSPHATE: - ACEPHATE TECH. (I), DICHLORVOS (I), CHLORPYRIFOS (I), QUINALPHOS (I), TRIAZOPHOS(I), PHOSALONE (I), OMETHOATE (I), PROTHIOFOS (I), TEMEFOS (I), PROFENOFOS (I), ETHION (I),	Either individual or total production of this group shall not exceed 800 MT/Annum	(-)800		To be discontin ued
	ETHWEPHON (PGR),	- William .			

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	GLYPHOSATE (H), etc.				
2.	STROBILURIN: -	Either			 -
"	AZOXYSTROBIN	individual			
	TECH. (F), DES-	or total	İ		
-	METHOXYAZOXY	production	1		ļ
	(DMA) (INT.)	of this	i		To be
1	KRESOXIM METHYL	group shall	(-)1200		discontin
	(F),	not exceed	()		ued
	FLOUXASTROBIN	1200		i	1
	(F).	MT/Annum			
1	PYRACLOSTROBIN				
ĺ	(F) etc.]		i
3.	NEONICOTINOID/A	Either			
1	MIDE: - IMI	individual			
	DACLOPRID TECH	or total			!
	(I), THIACLOPRID	production			
1	(I), ACETAMIPRID	of this		1	l
1	(I),	group shall		1	
	BEFLUBUTAMIDE	not exceed			
1	TECH (H),	225			
	FLUBENDAMIDE (I),	MT/Annum	·		
	CHLORANTRANILIP	-			. ` `
	ROLE (I),			Either	
1	RYNEXAPYR (I),			individual	
	CYMOXANIL (F),			or total	
	THIFLUZAMIDE (F),			production	
	CARBOXIN (F),			of this	No
	CAPTAN (F),			group shall	Change
1	PRETILACHLOR (H),			not exceed	_
1 .	PROPYZAMIDE (H),	i		225	
	PETHOXAMIDE (H),			MT/Annu	
]	SNA(INT.)-(2-			m	
	AMINOSULFONYL-			[ļ
	N,N-	4.1]	1
	DIMETHYLNICOTIN]	ļ
	AMIDE), MST(INT.)-				i
	(2-	l		4	ĺ
	METHOXYCARBONY]
	L)THIOPHENE-3-				ł
	SULFONAMIDE),				
	FLUFENACET (H),				ļ
	BOSCALID (F) etc.				
4.	KETONE: -	Either		Either	ľ
	DIMETHOMORPH	individual		individual	No
]	TECH. (F),	or total		or total	Change
	CLETHODIM (H),	production		production	
	BUTROXYDIM (H),	of this		of this	

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	SPIROMESIFEN (I),	group shall		group shall	
1	MESOTRIONE (H),	not exceed		not exceed]
	SULCOTRIONE (H),	60		60	i
	IBP (INT.)-	MT/Annum		MT/Annu	
	(ISOBUTYROPHENO	1 '	1	m	1
1	NE), PYMETROZINE	j	Í		
1	(I) etc.	-	1		
5.	ETHER: -	Either	 	Either	-
1	PROPARGITE TECH.	individual		individual]
	(I), OXYFLUORFEN	or total	1		İ
1	(H), ETOXAZOLE (I),	production		or total	
1	EEA (INT.)-(2-		1	production	
1		of this	ļ <u></u>	of this	No
	ETHOXY ETHYL	group shall		group shall	Change
	AMINE), S-CYNO-	not exceed		not exceed	
	MPB (INT.) etc.	60		60	
		MT/Annum		MT/Annu	
<u> </u>	ļ <u> </u>			m	<u> </u>
6.	ANILINE: -	Either		1	l
	PENDIMETHALIN	individual	l		
1	TECH. (H),	or total		ŀ	
	METALAXYL (F),	production	1.		To be
1	FAMOXADONE(F),	of this	(-)60	· · ·	discontin
	TRIFLURALIN (H),	group shall		ĺ	ued
	FIPA-OH (INT.) etc.	not exceed	1	}	ucu
		60		i	
}		MT/Annum			5
7.	ESTER/PYRETHROI	Either			
1	D: - FENOXAPROP-P-	individual			
1	ETHYL TECH. (H),	or total		1 :	
1	BIFENAZATE (I),	production			
	QUIZALOFOP-P-ET	of this		1 1	
	(H), CLODINAFOP-	group shall			
1	PPG (H),	not exceed		Pink	
	ACRINATHRIN (I),	150		Either	
1	BIFENTHRIN (I),			individual	
1	CYHALOTHRIN (I),	MT/Annum		or total	
	GAMMA-			production	
	CYHALOTHRIN (I),			of this	No
	LAMDA-			group shall	Change
]				not exceed	ļ
	CYHALOTHRIN (I),			150	
] [CYPERMETHRIN (I),	÷		MT/Annu	ļ
	AND ITS ANALOGS,			m [J
l i	DELTA-METHRIN				ı
]	(I), CYFLUTHRIN (I)		i	ĺ	
	AND ITS ANALOGS,	ı			1
	PERMETHRIN (I),	!			- 1
1 1	BIOALLETHRIN (I),	1			j
	FENVALERATE (1),		_		l

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Clean Gujarat Green Gujarat
ISO-9001-2008 & ISO-14001 - 2004 Certified Organisation

	IMIPROTHRIN (I) etc.				
8.	CARBAMATE & THIO	Either			-
-	BASED PRODUCTS: -	individual			
ļ	CARTAP.HCL TECH.	or total		Either	
ŀ	(I), THIODICARB (I),	production		individual	
	THIOPHANATE-ME	of this		or total	
	(F), PROPINEB (F),	group shall		production	l
	METIRAM (F),	not exceed		of this	No
1	THIRAM (F),	100		group shall	Change
-	ISOPROTHIOLANE	MT/Annum	ļ	not exceed	Ì
1	TECH (I),	-		100	
1	THIOCYCLAM (I),			MT/Annu m	
	PROTHIOCARB (F),			l m	
	FLUTIANIL (F) etc.			<u></u>	
9.	QUATERNARY SALT	Either			
1	AND OTHER SALTS,	individual		i	
	ACID BASED	or total		1	
	PRODUCTS: -	production		}	
	MEPIQUAT	of this			
	CHLORIDE TECH. (I),	group shall			
	CHLORMEQUAT	not exceed		!	
1	CHLORIDE (I),	68			
1	OTHER SALTS:	MT/Annum			
	COPPER	-		Either	
	HYDROXIDE			individual	
	(BACTERICIDE,F),			or total	
	COPPER SULPHATE			production	Ma
	(ALGICIDE,F), etc., FLUPROPANATE-NA			of this group shall	No
	TECH (H) + HPAA			not exceed	Change
]]	(INT.)-(2-			68	
	HYDROXYPHENYLA			MT/Annu	
	CETIC ACID), BBA	1.5 1.6		m	
	(INT.)-	190 - 1		l "" [
	(BROMOBUTYRICAC	*			
1 1	ID), HPPA-INT.(2-(4-	**			
	HYDROXYPHENOXY)	4 1			
	PROPANATE).				
	PICLORAM (H),				
	DICAMBA (H), 2-				
	CYANOPHENOL	l			
	(INT.) etc.	İ			
10.	TRIAZOLS: - 2,6		****************		
	DICHLOROBENZOXA	İ			N
	žole (int.),				No
	ISOXAFLUTOLE (H),				Change
	FLURABULAM (H).				
	THE REAL PROPERTY.				

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TDA (INT.) (TRIFLUOROMETHY L'HHIADIAZOLE), FLUTRIAFOL TECH (F), PROTHICONAZOLE (F), SULFENTRAZONE (H), CARFENTRAZONE ET (H) etc. 11. TRIAZOLS:- FIPRONIL TECH (I), PROPICONAZOLE (F), TEBUCONAZOLE (F), TEBUCONAZOLE (F), TEBUCONAZOLE (F), MEXACONAZOLE (F), MEXACONAZOLE (F), MEXACONAZOLE (F), TRICYCLAZOLE (F), TRICYCLAZOLE (F), TRICYCLAZOLE (F), TRIADIMEFON (I), CHLOROTHALONIL (F), TRIADIMEFON (F), ISOXADIFEN-ET (SF) 12. HETROCYCLIC (PYRIMIDINE/PYRI DINE/TRIAZINE):- BISPYRIBAC-NA TECH. (H), PIRIMICARB (I), PYRITHIOBAC-NA (H), PLUMETSULAM (H), CYPRODINIL (F), FLORASULAM (H), CYPRODINIL (F), FLORASULAM (H), DCP (INT.)-(4,6- DICHLOROPYRIMIDI NE), ACMP (INT.)-(2- AMINO-4-CHLORO- 6-						
LTHIADIAZOLE, FLUTRIAFOL TECH (F), PROTHICONAZOLE (F), SULFENTRAZONE (H), CARFENTRAZONE ET (H) etc. 11. TRIAZOLS:- FIPRONIL TECH (I), PROPICONAZOLE (F), TEBUCONAZOLE (F), TEBUCONAZOLE (F), TEBUCONAZOLE (F), TERACONAZOLE (F), TRICYCLAZOLE (F), TRICYCLAZOLE (F), TRICYCLAZOLE (F), TRICYCLAZOLE (F), TRIAZONE- (F), PACLOBUTRAZOLE (F), TRIAZONE- (F), PACLOBUTRAZOLE (F), TRIADIMEFON (F), ISOXADIFEN-ET (SF) 12. HETROCYCLIC (PYRIMIDINE/PYRI DINE/TRIAZINE):- BISPYRIBAC-NA TECH. (H), PIRIMICARB (I), PYRITHIOBAC-NA (H), CYPRODINIL (F), FLORASULAM (H), CYPRODINIL (F), FLORASULAM (H), CYPRODINIL (F), FLORASULAM (H), PENOXSULAM (H), DCP (INT.)-(4,6- DICHLOROPYRIMIDI NE), ACMP (INT.)-(2- AMINO-4-CHLORO-	Ì					
FLUTRIAFOL TECH (F), PROTHICONAZOLE (F), SULFENTRAZONE (H), CARFENTRAZONE ET (H) etc. 11. TRIAZOLS: FIPRONIL TECH (I), PROPICONAZOLE (F), TEBUCONAZOLE (F), TEBUCONAZOLE (F), TEBUCONAZOLE (F), TRICYCLAZOLE (F), TRICYCLAZOLE (F), TRICYCLAZOLE (F), TRICYCLAZOLE (F), TRICYCLAZOLE (F), TRIAZONE (F), PACLOBUTRAZOLE (F), TRIADIMEFON (F), ISOXADIFEN-ET (SF) 12. HETROCYCLIC (PYRIMIDINE/PYRI DINE/TRIAZINE): BISPYRIBAC-NA TECH. (H), PIRIMICARB (I), PYRITHIOBAC-NA (H), FLUMETSULAM (H), CYPRODINIL (F), FLORASULAM (H), CYPRODINIL (F), FLORASULAM (H), PENOXSULAM (H), DCP (INT.)-(4,6- DICHLOROPYRIMIDI NE), ACMP (INT.)-(2- AMINO-4-CHLORO-	1	•	}	l	1	1
(F), PROTHICONAZOLE (F), SULFENTRAZONE (H), CARFENTRAZONE ET (H) etc. 11. TRIAZOLS:- FIPRONIL TECH (I), PROPICONAZOLE (F), TEBUCONAZOLE (F), TEBUCONAZOLE (F), MYCLOBUTANIL (F), FLUSILAZOLE (F), MYCLOBUTANIL (F), FLUSILAZOLE (F), TRIAMETHOXAM (I), CHLOROTHALONIL (F), TRIADIMEFON (T), TRIADIMEFON (T), TRIADIMEFON (T), TRIADIMEFON (T), TRIADIMEFON (T), TRIADIMEFO		LTHIADIAZOLE),	Either		Either	l
(F), PROTHICONAZOLE (F), SULFENTRAZONE (H), CARFENTRAZONE ET (H) etc. 11. TRIAZOLS:- FIPRONILTECH (I), PROPICONAZOLE (F), EPOXYCONAZOLE (F), TEBUCONAZOLE (F), TEBUCONAZOLE (F), TRICYCLAZOLE (F), TRICYCLAZOLE (F), TRICYCLAZOLE (F), TRIACOLE (F), TRIADIMEFON (I), CHLOROTHALONIL (F), TRIADIMEFON (F), ISOXADIFEN-ET (SF) 12. HETROCYCLIC (PYRIMIDINE/PYRI DINE/TRIAZINE):- BISPYRIBAG-NA TECH. (H), PIRIMICARB (I), PYRITHIOBAC-NA (H), FLUMETSULAM (H), CYPRODINIL (F), FLORASULAM (H), DCP (INT.)-(4,6- DICHLOROPYRIMIDI NE), ACMP (INT.)-(2- AMINO-4-CHLORO-	1	FLUTRIAFOL TECH	individual		individual	1
PROTHICONAZOLE (F), SULFENTRAZONE (H), CARFENTRAZONE- ET (H) etc. 11. TRIAZOLS: - FIPRONIL TECH (I), PROPICONAZOLE (F), EPOXYCONAZOLE (F), TEBUCONAZOLE (F), TEBUCONAZOLE (F), TRICYCLAZOLE (F), MYCLOBUTANIL (F), FLUSILAZOLE (F), PACLOBUTRAZOLE (F), PACLOBUTRAZOLE (F), TRIAMETHOXAM (I), CHLOROTHALONIL (F), TRIADIMEFON (F), ISOXADIFEN-ET (SF) 12. HETROCYCLIC (PYRIMIDINE/PYRI DINE/TRIAZINE): - BISPYRIBAC-NA TECH. (H), PIRIMICARB (I), PYRITHIOBAC-NA (H), FLUMETSULAM (H), CYPRODINIL (F), FLORASULAM (H), CYPRODINIL (F), FLORASULAM (H), CYPRODINIL (F), FLORASULAM (H), DCP (INT.)-(4-6- DICHLOROPYRIMIDI NE), ACMP (INT.)-(2- AMINO-4-CHLORO-		(F),	or total			1
(F), SULFENTRAZONE (H), CARFENTRAZONE- ET (H) etc. 11. TRIAZOLS: FIPRONIL TECH (I), PROPICONAZOLE (F), TEBUCONAZOLE (F), TEBUCONAZOLE (F), HEXACONAZOLE (F), MYCLOBUTANIL (F), FLUSILAZOLE (FG), TRICYCLAZOLE (FM, MYCLOBUTANIL (F), TRIAMETHOXAM (I), CHLOROTHALONIL (F), TRIADIMEPON (F), ISOXADIFEN-ET (SF) 12. HETROCYCLIC (PYRIMIDINE/PYRI DINE/TRIAZINE): BISPYRIBAC-NA TECH. (H), PIRIMICARB (I), PYRITHIOBAC-NA (H), FLUMETSULAM (H), CYPRODINIL (F), FLORASULAM (H), CYPRODINIL (F), FLORASULAM (H), DCP (INT.)-(4-6- DICHLOROPYRIMIDI NE), ACMP (INT.)-(2- AMINO-4-CHLORO-		PROTHICONAZOLE	production		1	
SULFENTRAZONE (H), CARFENTRAZONE- ET (H) etc. 11. TRIAZOLS: - FIPRONIL TECH (I), PROPICONAZOLE (F), TEBUCONAZOLE (F), TEBUCONAZOLE (F), MYCLOBUTANIL (F), FLUSILAZOLE (F), MYCLOBUTANIL (F), FLUSILAZOLE (F), TRIADIMEFON (F), ISOXADIFEN-ET (SF) 12. HETROCYCLIC (PYRIMIDINE/PYRI DINE/TRIAZINE): - BISPYRIBAC-NA TECH. (H), PIRIMICARB (I), PYRITHIOBAC-NA (H), FLUMETSULAM (H), CYPRODINIL (F), FLORASULAM (H), PENOXSULAM (H), DCP (INT.)-(4-6- DICHLOROPYRMIDI NE), ACMP (INT.)-(2- AMINO-4-CHLORO-		(F),	of this			1
(H), CARFENTRAZONE ET (H) etc. 11. TRIAZOLS: FIPRONIL TECH (I), PROPICONAZOLE (F), EPOXYCONAZOLE (F), TEBUCONAZOLE (F), HEXACONAZOLE (F), HYCLOBUTANIL (F), FLUSILAZOLE (F), PACLOBUTANIL (F), TRIAZINE): (F), TRIAZINE): BISPYRIBAC-NA (I), CHLOROTHALONIL (F), TRIADIMEFON (F), ISOXADIFEN-ET (SF) 12. HETROCYCLIC (PYRIMIDINE/PYRI DINE/TRIAZINE): BISPYRIBAC-NA TECH. (H), PIRIMICARB (I), PYRITHIOBAC-NA (H), FLUMETSULAM (H), CYPRODINIL (F), FLORASULAM (H), CYPRODINIL (F), FLORASULAM (H), DCP (INT.)-(4,6- DICHLOROPYRIMIDI NE), ACMP (INT.)-(2- AMINO-4-CHLORO-		SULFENTRAZONE	group Sr.			ļ
CARFENTRAZONE ET (H) etc. 11. TRIAZOLS:- FIPRONIL TECH (I), PROPICONAZOLE (F), EPOXYCONAZOLE (F), TEBUCONAZOLE (F), TRICYCLAZOLE (F), MYCLOBUTANIL (F), FLUSILAZOLE (P), PACLOBUTRAZOLE (PGR), THIAMETHOXAM (I), CHLOROTHALONIL (F), TRIADIMEFON (F), ISOXADIFEN-ET (SF) 12. HETROCYCLIC (PYRIMIDINE/PYRI DINE/TRIAZINE):- BISPYRIBAC-NA TECH. (H), PIRIMICARB (I), PYRITHIOBAC-NA (H), FLUMETSULAM (H), CYPRODINIL (F), FLORASULAM (H), CYPRODINIL (F), FLORASULAM (H), DCP (INT.)-(4,6- DICHLOROPYRIMIDI NE), ACMP (INT.)-(2- AMINO-4-CHLORO-	1	(H).		ļ		
ET (H) etc. TRIAZOLS: FIPRONIL TECH (I), PROPICONAZOLE (F), EPOXYCONAZOLE (F), TEBUCONAZOLE (F), HEXACONAZOLE (F), HEXACONAZOLE (F), TRICYCLAZOLE (F), MYCLOBUTANIL (F), FLUSILAZOLE (F), PACLOBUTRAZOLE (F), PACLOBUTRAZOLE (F), TRIADIMEFON (I), CHLOROTHALONIL (F), TRIADIMEFON (F), ISOXADIFEN-ET (SF) 12. HETROCYCLIC (PYRIMIDINE/PYRI DINE/TRIAZINE): BISPYRIBAC-NA TECH. (H), PIRIMICARB (I), PYRITHIOBAC-NA (H), FLUMETSULAM (H), CYPRODINIL (F), FLORASULAM (H), CYPRODINIL (F), FLORASULAM (H), DCP (INT.)-(4,6-DICHLOROPYRIMIDI NE), ACMP (INT.)-(2-AMINO-4-CHLORO-	1			İ		
11. TRIAZOLS: - FIPRONIL TECH (I), PROPICONAZOLE (F), TEBUCONAZOLE (F), TEBUCONAZOLE (F), TEBUCONAZOLE (F), TRICYCLAZOLE (F), MYCLOBUTANIL (F), FLUSILAZOLE (F), PACLOBUTRAZOLE (F), PACLOBUTRAZOLE (PGR), THIAMETHOXAM (I), CHLOROTHALONIL (F), TRIADIMEFON (F), ISOXADIFEN-ET (SF) 12. HETROCYCLIC (PYRIMIDINE/PYRI DINE/TRIAZINE): - BISPYRIBAC-NA TECH. (H), PIRIMICARB (I), PYRITHIOBAC-NA TECH. (H), PIRIMICARB (I), PYRITHIOBAC-NA (H), FLUMETSULAM (H), CYPRODINIL (F), FLORASULAM (H), CYPRODINIL (F), FLORASULAM (H), DCP (INT.)-(4.6-DICHLOROPYRIMIDI NE), ACMP (INT.)-(2-AMINO-4-CHLORO-		1				
FIPRONIL TECH (I), PROPICONAZOLE (F), EPOXYCONAZOLE (F), TEBUCONAZOLE (F), HEXACONAZOLE (F), HEXACONAZOLE (F), HYCLOBUTANIL (F), FLUSILAZOLE (F), PACLOBUTRAZOLE (F), PACLOBUTRAZOLE (F), PACLOBUTRAZOLE (PGR), THIAMETHOXAM (I), CHLOROTHALONIL (F), TRIADIMEFON (F), ISOXADIFEN-ET (SF) 12. HETROCYCLIC (PYRIMIDINE/PYRI DINE/TRIAZINE):- BISPYRIBAC-NA TECH. (H), PIRIMICARB (I), PYRITHIOBAC-NA (H), FLUMETSULAM (H), CYPRODINIL (F), FLORASULAM (H), CYPRODINIL (F), FLORASULAM (H), DCP (INT.)-(4,6- DICHLOROPYRIMIDI NE), ACMP (INT.)-(2- AMINO-4-CHLORO-	11.					
PROPICONAZOLE (F), EPOXYCONAZOLE (F), TEBUCONAZOLE (F), TEBUCONAZOLE (F), HEXACONAZOLE (F), HEXACONAZOLE (F), MYCLOBUTANIL (F), FLUSILAZOLE (F), MYCLOBUTRAZOLE (F), MYCLOBUTRAZOLE (F), PACLOBUTRAZOLE (PGR), THIAMETHOXAM (I), CHLOROTHALONIL (F), TRIADIMEFON (F), ISOXADIFEN-ET (SF) 12. HETROCYCLIC (PYRIMIDINE/PYRI DINE/TRIAZINE): BISPYRIBAC-NA TECH. (H), PIRIMICARB (I), PYRITHIOBAC-NA (H), FLUMETSULAM (H), CYPRODINIL (F), FLORASULAM (H), PENOXSULAM (H), DCP (INT.)-(4,6- DICHLOROPYRIMIDI NE), ACMP (INT.)-(2- AMINO-4-CHLORO-			MITAMINAM			J
(F), EPOXYCONAZOLE (F), TEBUCONAZOLE (F), TEBUCONAZOLE (F), HEXACONAZOLE (F), HEXACONAZOLE (F), MYCLOBUTANIL (F), FLUSILAZOLE (F), PACLOBUTRAZOLE (PGR), THIAMETHOXAM (I), CHLOROTHALONIL (F), TRIADIMEFON (F), ISOXADIFEN-ET (SF) 12. HETROCYCLIC (PYRIMIDINE/PYRI DINE/TRIAZINE): BISPYRIBAC-NA TECH. (H), PIRIMICARB (I), PYRITHIOBAC-NA (H), FLUMETSULAM (H), CYPRODINIL (F), FLORASULAM (H), CYPRODINIL (F), FLORASULAM (H), DCP (INT.)-(4,6- DICHLOROPYRIMIDI NE), ACMP (INT.)-(2- AMINO-4-CHLORO-				ŀ		Ì
EPOXYCONAZOLE (F), TEBUCONAZOLE (F), TEBUCONAZOLE (F), HEXACONAZOLE (F), HEXACONAZOLE (F), MYCLOBUTANIL (F), FLUSILAZOLE (F), MYCLOBUTANIL (F), FLUSILAZOLE (F), PACLOBUTRAZOLE (PGR), THIAMETHOXAM (I), CHLOROTHALONIL (F), ISOXADIFEN-ET (SF) 12. HETROCYCLIC (PYRIMIDINE/PYRI DINE/TRIAZINE): BISPYRIBAC-NA TECH. (H), PIRIMICARB (I), PYRITHIOBAC-NA (H), FLUMETSULAM (H), CYPRODINIL (F), FLORASULAM (H), DCP (INT.)-(4,6-DICHLOROPYRIMIDI NE), ACMP (INT.)-(2-AMINO-4-CHLORO-	Ì	1			m]
(F), TEBUCONAZOLE (F), DIFENOCONAZOLE (F), HEXACONAZOLE (F), TRICYCLAZOLE (F), MYCLOBUTANIL (F), FLUSILAZOLE (F), PACLOBUTRAZOLE (PGR), THIAMETHOXAM (I), CHLOROTHALONIL (F), TRIADIMEFON (F), ISOXADIFEN-ET (SF) 12. HETROCYCLIC (PYRIMIDINE/PYRI DINE/TRIAZINE): - BISPYRIBAC-NA TECH. (H), PIRIMICARB (I), PYRITHIOBAC-NA (H), FLUMETSULAM (H), CYPRODINIL (F), FLORASULAM (H), DEP (INT.)-(4,6- DICHLOROPYRIMIDI NE), ACMP (INT.)-(2- AMINO-4-CHLORO-	j		Ī			ł
(F), DIFENOCONAZOLE (F), HEXACONAZOLE (F), TRICYCLAZOLE (F), MYCLOBUTANIL (F), FLUSILAZOLE (F), PACLOBUTRAZOLE (PGR), THIAMETHOXAM (I), CHLOROTHALONIL (F), TRIADIMEFON (F), ISOXADIFEN-ET (SF) 12. HETROCYCLIC (PYRIMIDINE/PYRI DINE/TRIAZINE): - BISPYRIBAC-NA TECH. (H), PIRIMICARB (I), PYRITHIOBAC-NA (H), FLUMETSULAM (H), CYPRODINIL (F), FLORASULAM (H), DEP (INT.)-(4,6- DICHLOROPYRIMIDI NE), ACMP (INT.)-(2- AMINO-4-CHLORO-	l	1			İ	
DIFENOCONAZOLE (F), HEXACONAZOLE (F), TRICYCLAZOLE (F), MYCLOBUTANIL (F), FLUSILAZOLE (F), PACLOBUTRAZOLE (PGR), THIAMETHOXAM (I), CHLOROTHALONIL (F), TRIADIMEFON (F), ISOXADIFEN-ET (SF) 12. HETROCYCLIC (PYRIMIDINE/PYRI DINE/TRIAZINE): - BISPYRIBAC-NA TECH. (H), PIRIMICARB (I), PYRITHIOBAC-NA (H), FLUMETSULAM (H), CYPRODINIL (F), FLORASULAM (H), DEP (INT.)-(4,6- DICHLOROPYRIMIDI NE), ACMP (INT.)-(2- AMINO-4-CHLORO-		1 * *				1
(F), HEXACONAZOLE (F), TRICYCLAZOLE (F), MYCLOBUTANIL (F), FLUSILAZOLE (PGR), THIAMETHOXAM (I), CHLOROTHALONIL (F), TRIADIMEFON (F), ISOXADIFEN-ET (SF) 12. HETROCYCLIC (PYRIMIDINE/PYRI DINE/TRIAZINE): BISPYRIBAC-NA TECH. (H), PIRIMICARB (I), PYRITHIOBAC-NA (H), FLUMETSULAM (H), CYPRODINIL (F), FLORASULAM (H), DCP (INT.)-(4,6-DICHLOROPYRIMIDINE), ACMP (INT.)-(2-AMINO-4-CHLORO-	ĺ					
(F), TRICYCLAZOLE (F), MYCLOBUTANIL (F), FLUSILAZOLE (F), PACLOBUTRAZOLE (PGR), THIAMETHOXAM (I), CHLOROTHALONIL (F), TRIADIMEFON (F), ISOXADIFEN-ET (SF) 12. HETROCYCLIC (PYRIMIDINE/PYRI DINE/TRIAZINE): - BISPYRIBAC-NA TECH. (H), PIRIMICARB (I), PPRIMICARB (I), PPRITHIOBAC-NA (H), FLUMETSULAM (H), CYPRODINIL (F), FLORASULAM (H), DCP (INT.)-(4,6-DICHLOROPYRIMIDI NE), ACMP (INT.)-(2-AMINO-4-CHLORO-						Ī
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(F), ISOXADIFEN-ET (SF) 12. HETROCYCLIC (PYRIMIDINE/PYRI DINE/TRIAZINE): - BISPYRIBAC-NA TECH. (H), PIRIMICARB (I), PYRITHIOBAC-NA (H), FLUMETSULAM (H), CYPRODINIL (F), FLORASULAM (H), DEP (INT.)-(4,6) DICHLOROPYRIMIDI NE), ACMP (INT.)-(2- AMINO-4-CHLORO-						
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(PYRIMIDINE/PYRI DINE/TRIAZINE): - BISPYRIBAC-NA TECH. (H), PIRIMICARB (I), PYRITHIOBAC-NA (H), FLUMETSULAM (H), CYPRODINIL (F), FLORASULAM (H), PENOXSULAM (H), DCP (INT.)-(4,6- DICHLOROPYRIMIDI NE), ACMP (INT.)-(2- AMINO-4-CHLORO-	12		Pro.L			
DINE/TRIAZINE): - BISPYRIBAC-NA TECH. (H), PIRIMICARB (I), PYRITHIOBAC-NA (H), FLUMETSULAM (H), CYPRODINIL (F), FLORASULAM (H), PENOXSULAM (H), DCP (INT.)-(4,6- DICHLOROPYRIMIDI NE), ACMP (INT.)-(2- AMINO-4-CHLORO-	12.		1			
BISPYRIBAC-NA TECH. (H), PIRIMICARB (I), PYRITHIOBAC-NA (H), FLUMETSULAM (H), CYPRODINIL (F), FLORASULAM (H), PENOXSULAM (H), DCP (INT.)-(4,6- DICHLOROPYRIMIDI NE), ACMP (INT.)-(2- AMINO-4-CHLORO-	ļ					
TECH. (H), PIRIMICARB (I), PYRITHIOBAC-NA (H), FLUMETSULAM (H), CYPRODINIL (F), FLORASULAM (H), PENOXSULAM (H), DCP (INT.)-(4,6- DICHLOROPYRIMIDI NE), ACMP (INT.)-(2- AMINO-4-CHLORO-	İ		í			•
PIRIMICARB (I), PYRITHIOBAC-NA (H), FLUMETSULAM (H), CYPRODINIL (F), FLORASULAM (H), PENOXSULAM (H), DCP (INT.)-(4,6- DICHLOROPYRIMIDI NE), ACMP (INT.)-(2- AMINO-4-CHLORO-	[individual	
PYRITHIOBAC-NA (H), FLUMETSULAM (H), CYPRODINIL (F), FLORASULAM (H), PENOXSULAM (H), DCP (INT.)-(4,6- DICHLOROPYRIMIDI NE), ACMP (INT.)-(2- AMINO-4-CHLORO-	-				or total	
(H), FLUMETSULAM (H), CYPRODINIL (F), FLORASULAM (H), PENOXSULAM (H), DCP (INT.)-(4,6- DICHLOROPYRIMIDI NE), ACMP (INT.)-(2- AMINO-4-CHLORO-	Ì	.			production	
(H), CYPRODINIL (F), FLORASULAM (H), PENOXSULAM (H), DCP (INT.)-(4,6- DICHLOROPYRIMIDI NE), ACMP (INT.)-(2- AMINO-4-CHLORO-	}		No. 13 & 14		of this	
(H), CYPRODINIL (F), FLORASULAM (H), PENOXSULAM (H), DCP (INT.)-(4,6- DICHLOROPYRIMIDI NE), ACMP (INT.)-(2- AMINO-4-CHLORO-		• •	shall not		group Sr.	No
(F), FLORASULAM (H), PENOXSULAM (H), DCP (INT.)-(4,6- DICHLOROPYRIMIDI NE), ACMP (INT.)-(2- AMINO-4-CHLORO-		(H), CYPRODINIL	exceed 185			
(H), PENOXSULAM (H), DCP (INT.)-(4,6- DICHLOROPYRIMIDI NE), ACMP (INT.)-(2- AMINO-4-CHLORO- Inot exceed 185 MT/Annu m	Ì	(F), FLORASULAM	MT/Annum			
(H), DCP (INT.)-(4,6- DICHLOROPYRIMIDI NE), ACMP (INT.)-(2- AMINO-4-CHLORO-	1	(H), PENOXSULAM		f		
DICHLOROPYRIMDI NE), ACMP (INT.)-(2- AMINO-4-CHLORO-	- 1					
NE), ACMP (INT.)-(2- AMINO-4-CHLORO-				ł		
AMINO-4-CHLORO-				ļ		ļ
		AMINO-4-CHLORO-	İ		m [
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Berlin States

Clean Gujarat Green Gujarat
ISO-9001-2008 & ISO-14001 - 2004 Certified Organisation

	METHOXYPYRIMIDI	T			Τ
1	NE), IMAZETHAPYR			1	
1	TECH. (H),	ļ		1	1
ı	PYRIDALYL TECH		ı		1
	(I), DIFLUFENICAN				1
	(H),	l	1		
1	CLOQUINTOCET-			İ	j
[MEXYL(SF)				
13.	HETROCYCLIC	1			
	(PYRIMIDINE/PYRI	1			
	DINE/TRIAZINE): -	Ì			
	FLUAZINAM (F).			İ	
1	FENPYROXIMATE	İ		1	
1	TECH. (I),		1	1	ļ
ĺ	METRIBUZIN (H),	1			
	AMITRAZ (I),				
	CLOFENTEZINE (I),	_			
	MMMT (INT.)-(2-				
	METHOXY-4-			1	
	METHYL-6-]			No
	METHYLAMINO-	1	1		Change
1	1,3,5-TRIAZINE	ŀ	1	1	
	METOXYFENOZIDE	}			l
	(I), FENCHLORIM	1			
	(SF), 2-HYDROXY-		1		J
	3,5,6-				
	TRYCHLOROPYRIDI				
	NE & ITS SODIUM		1		}
1	SALT (INT. OF				1
	CHLORPYRIPHOS)			1	
1	etc.			1	
14.	UREA/SULPHONYL	Either		·	
	UREA: -	individual	1		
	CHLORIMURON-ET	or total			
	TECH. (H),	production			
	BUPROFEZIN TECH.	of this	ļ	ĺ	
	(I), INDOXACARB (I),	group Sr.			
	NOVALURON (I),	No. 15 & 16			
	LUFENURON (I),	shall not		!	To be
	DIAFENTHIURON	exceed 225	(-)225		discontin
]	(I), AMICARBAZONE	MT/Annum	()==0		ued
	(H),	,			""
	FLUCARBAZONE				
	(H), THIADIAZURON				
	(PGR),				
	HEXYTHIAZOX (I),	•			
	LINURON (H),	+			
	DIURON (H),				
ш	อเกิบดิเมโตไ	<i>.</i>		L	

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PARYAVARAN BHAVAN

Sector-10-A, Gandhinagar 382 010

Phone: (079) 23222425 (079) 23232152

Fax: (079) 23232156

Website: www.gpcb.gov.in

2. SPECIFIC CONDITIONS:

- a. Total production shall not exceed 2983 MT/Annum in any case.
- b. There shall be no change in mode of disposal of waste water.
- There shall be no change in fuel consumption, flue gas emission and process gas emission.
- d. There shall be no change in Hazardous waste quantity / category.
- e. Unit shall sell out their hazardous waste to authorized end-users who is having authorization with valid CCA and rule 9 permission to receive this waste. Unit shall make MoU with such authorized end-users and submit MoU at time of application of CCA.
- f. All the efforts shall be made to send hazardous waste to cement industry for Co- processing first & there after it shall be disposed through other option.
- g. Unit shall follow spent solvent management guideline framed by board and shall make MoU with outside distillation units, if any. Also submit the prescribed forms as per guideline.
- There shall not be intrease in pollution load due to proposed change in product mix.

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Clean Gujarat Green Gujarat

ISO-9001-2008 & ISO-14001 - 2004 Certified Organisation

- There shall not be any change in plant building, equipments & machineries to manufacture the proposed new products after change in product mix.
- In the case of submission of the false or misleading data, this CTE amendment will be forfeited immediately.
- Unit shall manufacture cypermethrin based product i.e. 4S Zeta cypermethrin & f-2700 Zeta Cypermethrin from Cypermethrin with max. production of 150 MTPA.
- l. When Cypermethrine (150 MTPA) and new product Deravitaves of Cypermethrin at 18 and 19 (150 MTPA) to be manufactured product other than cypermethrin at group 7 (total 150 MTPA) can not be manufactured.
- 3. CONDITION UNDER THE WATER ACT:
- The condition No. 3.3 for Water Consumption under Water Act of the CCA order No: AWH-87335, issued vide letter no. GPCB/ ANK/ CCA-138(10)/ ID-15015/419991, dated 10/08/2017 is amended and shall now be read as under.
 - a. Domestic: 50 KL/Day (Existing 50 KLD + Proposed Nil)
 - Industrial: 260.2 KL/Day (Existing 265 KLD Proposed 4.8 KLD)
 Total: 310.2 KL/Day (Existing 315 KLD Proposed 4.8 KLD)
- 3.2 The condition No. 3.1 & 3.2 for Wastewater Generation under Water Act of the CCA order No: AWH-87335, issued vide letter no. GPCB/ ANK/ CCA-138(10)/ ID-15015/419991, dated 10/08/2017 is amended and shall now be read as under.
 - a. Domestic: 33.2 KL/Day (Existing 33.2 KLD + Proposed Nil)
 - Industrial: 71.2 KL/Day (Existing 85.91 KLD Proposed 14.7 KLD)
 Total: 104.4 KL/Day (Existing 119.11 KLD Proposed 14.7 KLD)
- 3.3 71.2 KLD treated effluent shall be discharged to NCTL by underground drainage line and 33.2 KLD domestic sewage shall be disposed off through septic tank/soak pit system as per previous CCA conditions.
- All other Conditions of CCA order No: AWH-87335, issued vide letter no. GPCB/ ANK/ CCA-138(10)/ ID-15015/419991, dated 10/08/2017 shall remain unchanged.

For and on behalf of GUJARAT POLLUTION CONTROL BOARD

(A.V.SHAH) SR. ENVIRONMENT ENGINEER

EC to CTE Copy



GUJARAT POLLUTION CONTROL BOARD

PARYAVARAN BHAVAN

Sector-10-A. Gandhinagar 382016

Phone: (079) 23222425

(079) 23222152

Fax + (079) 23232156 Website + www.gpcb.gov in

Application For CTE after EC

File No : GPCB/ (PCB ID. - 15015)

To,

M/s. Cheminova (India) Ltd. (Tech. Dly.),

241, , , City :Panoli , Dist : Ankleshwar , Taluka : Ankleshwar

Sub: Consent to Establish (After obtaining Environment Clearance) under Section 25 of Water Act 1974 and Section 21 of Air Act 1981.

Ref: (1) Your online application No. 176061 dated 07/05/2020

 Environment Clearance issued by Central Authority vide their letter no. IA-J-11011/85/2018-IA-II(I) Dated 25/11/2019

Sir.

Without prejudice to the powers of this Board under the Water (Prevention and Control of Pollution) Act-1974, the Air Act-1981 and the Environment (Protection) Act-1986 and without reducing your responsibilities under the said Acts in any way, this is to inform you that this Board grants Consent to Establish (After obtaining Environment Clearance) under Section 25 of Water Act 1974 and Section 21 of Air Act 1981 for manufacturing of products as mentioned into the Environment Clearance (EC) granted vide letter under reference no (2) above.

Consent To Establish is Granted Subject To The Following Conditions: -

- The validity period of this CTE shall be Seven Years from the issue of this order.
- Applicant shall strictly comply with all conditions slipulated by competent authority in the order of Environment Clearance issued vide letter under reference No.; 2 above.
- 3) The applicant shall however, not without the prior concern of the Board. Bring into use any new or altered outlet for the discharge of effluent or gaseous emission or sawage waste from the proposed industrial plant. The applicant is required to make applications to this Board for this purpose in the prescribed forms under the provisions of the water Act 1974, the Air 1981 and the Environment (Protection) Act 1986.

For and on behalf of Gujarat Pollution Control Board

ROH Head - Ankleshwar

This order is issued to 241... City:Panoli, Dist: Ankleshwar, Taluka; Ankleshwar (15015) for CTE amendment after obtaining EC.

Printed On: 03/06/2020

Page 1 of 1

GPCB ID : 15015

Specific Conditions along with EC to CTE order

- You shall maintain ZLD for entire project and surrender the membership along with physical connection of treated wastewater discharge to NCT
- Comply with all provisions prevailing Dual discharge policy of the Board for Ankleshwar & Panoli Regions.
- All other conditions mentioned in the EC granted to the unit shall be complied with.
- 4) MoUs shall be done with the actual users to whom all the Haz. Wastes are proposed to be sent. The actual user must have valid CCA of the Board and also shall have obtained permission under rule 9 of the Hazardous waste rules-2016.
- Since your industry is located in critically polluted area, stringent environmental norms as per the NGT orders, shall be applicable

Annexure 4 - Annual return- Form- 4 (2019-2020)





Cheminova India Limited Technical Division 241,242/2 & 241/P, GIDC Estate, Panoli - 394 116 List. Bharuch (Gujarat) India.

Phone: +91 9033978613-17

fmc.com/fmc.in

CIN NO. LI24100MH1986PLC038627

Date - 5Th June 2020

Ref No. CHEMINOVA/TECH/06/05/2020/01

PCB ID -15015

To Member Secretory GUJARAT POLLUTION CONTROL BOARD PARYAVARAN BHAWAN SECTOR 10 –A, GANDHINAGAR – 382010.

Subject: Submission of Annual returns (Form -4)

Respected Sir,

We hereby declare that we have sent hazardous waste to different facilities during the period of April -2019 to March 2020 as per the Authorization for "The Hazardous and Other waste (Management & Transboundary Movement) Rule 2016.

This is as per the requirement of Rule -6(5), 13(8),16(6) and 20(2).

We have also attached the derails of disposal of used Batteries as per the Batteries (Management and Handling) Amendment Rules, 2010 and Disposal of E-Waste under E-waste (Management) Rules, 2016.

We have uploaded the attached Form -IV at. xgn site. The hard copies are enclosed with this letter.

Thanking You,

For CHEMINOVA INDIA LTD.

AUTHORISED SIGNATORY

Encl: As above

CC: Regional Office, Bharuch.

Enc. - Form -4

Regd. Office address:- TCG Financial Center, 2nd Floor, Plot No. C 53, Block G, Bandra Kurla Complex, Bandra (E), Mumbai - 400 098.

Cheminova India Ltd. Technical Division

FORM – 4 [See rule 6(5), 13(8),16(6) and 20 (2)] FORM FOR FILING ANNUAL RETURNS PCB ID- 15015 Year -2019-20

[To be submitted by occupier/operator of disposal facility to State Pollution Control Board / Pollution Control Committee by 30th June of every year for the preceding period April to March]

1.	Name and address of facility	1	M/S.CHEMINOVA INDIA LTD, (Technical Division Dist.—Bharuch) Plot No 241, 242/2 & 241/P, GIDC, PANOLI
2	Authorization No. and Date of issue	1	Consent order No.: AWH-87335 Date of Issue: of Issue: 10/12/2019 and valid up to 16/04/202	25/07/2017, CCA amendment dated AWH-104796 Date
3.	Name of the authorized person and full address with telephone and fax number	-	Abhay Arora (Factory Manger) CHEMINOVA INDIA LTD, (Technical Division) Plo Ph. No. 9033978613 to 17, email – <u>Abhay, Arora</u>	t No. – 241, 242/2 & 241/P, GIDC, PANOLI Dist Bharuch @fms.com
	e-mail			
4.	Production (Product wise)	t	Product	Quantity in (MT)
4.	Production (Product wise) during year April 2019 to		Product TRIAZOLS: Paclobutrazol Technical	Quantity in (MT) 19.46
4.	Production (Product wise)			



YEAR - 2019-20 PART-A

PCB ID- 15015

Total Quantity of Category wise	Hazardous waste generation	Category	Quantity Generated (in MT)
waste generated	Chemical sludge from waste water treatment (ETP Sludge)	35.3	25.440
	Chemical sludge from waste water treatment (Evaporation Salt)	35.3	21.295
	3. Used or spent oil	5.1	0.300
	Empty barrels/containers/ liners contaminated with hazardous chemicals / wastes (a) Non-Recyclable Plastic / Contaminated liners, bags (b) Insulation waste (c) Asbestos sheet (d) Discarded containers	33.1	3.720 9.030 14,240 1.025 Total Qty.= 28.015
	5. Process waste or Residue (a) For Incineration (b) For Co-process	29.1	100.140
	6. Incineration Ash / Flue gas cleaning Residue	37.2	Nil
	7. (a) Spent Solvents (c) Stripped solvent from stripper	20.2	NII
	8. E- waste		0.310
	9. Battery		49 Nos.



YEAR - 2019-20

PCB ID-15015

			11000	PART-A			
	Total Quantity of Category wise waste Disposed	Hazardous waste	Categ	To Disposal Facility Quantity (in MT)	To Recycler Quantity (in MT)	Others Quantity (in MT)	Remarks (Details enclose as
		Chemical sludge from waste water treatment (ETP Sludge)	35.3	26.140	NIL	NIL	ANNEXURE- A
		Chemical sludge from waste water treatment (Evaporation Salt)	35.3	22.995	NIL	NIL	ANNEXURE- B
		3. Used or spent oil	5.1	NIL	0.300	NIL	ANNEXURE- C
		4. Empty barrels/containers/ liners contaminated with hazardous chemicals / wastes (a) Non-Recyclable Plastic / Bag liner (b) Insulation waste (c) Asbestos sheet (d) Discarded containers	33.1	3.720 8.230 14,240 1.025 Total Qty.= 27.215	8.945	NIL	ANNEXURE- D
		5. Process waste or Residue (a) For Incineration (b) For Co-process	29.1 29.1	16.880 81.380 Total Qty.= 98.260	NIL	NIL	ANNEXURE- E
		Incineration Ash / Flue gas cleaning Residue	37.2	Nil	NIL	NIL	
		(a) Spent Solvents (b) Stripped solvent from stripper	20.2	NIL	NIL	NIL	
		8. E- waste		Nil	Nil	0.310	ANNEXURE- F
		9. Used Battery		Nil	Nil	49 Nos.	ANNEXURE- G

3 Quantity utilized in-house

811

NI WAS

YEAR - 2019-20

PART-A

PCB ID- 15015

Total Quantity of Category	Hazardous waste	Category	Quantity (in MT)
wise waste storage at the	Chemical sludge from waste water treatment (ETP Sludge)	35.3	Nil
end of the year	Chemical sludge from waste water treatment (Evaporation Salt)	35.3	Nil
	3. Used or spent oil	5.1	Nil
	4. Empty barrels/containers/ liners contaminated with hazardous chemicals / wastes (a) 1.Non-Recyclable Plastic / Bag liner (b) Insulation waste (c) Asbestos sheet (d) Discarded containers	33.1	Nii 0.800 Nii Nii
	Process waste or Residue (c) For Incineration (d) For Co-process	29.1 29.1	5.700
	6. Incineration Ash / Flue gas cleaning Residue	37.2	Nil
	(a) Spent Solvents (c) Stripped solvent from stripper	20.2	- NII
0)	8. E- waste		Nil
(170NVd) m	9 Used Battery		Nil

PCB ID- 15015

PART-A HAZARDOUS WASTE DISPOSAL DETAILS

ANNEXURE- A

(1) Chemical sludge from waste water treatment (ETP Sludge) Cat- 35.3 (Land filling)

Month of disposal	Date of disposal	Manifest No.	Quantity (In MT)	Disposed to
May-19	31-May-19	895484	9.900	BEIL
Jan-20	28-Jan-20	1018707	16.240	BEIL
	TOTAL QUA	NTITY (In MT)	26.140	

ANNEXURE- B

(2) Chemical sludge from waste water treatment (Evaporation Salt) Cat- 35.3 (Land filling)

Month of disposal	Date of disposal	Manifest No.	Quantity (In MT)	Disposed to
May-19	31-May-19	895484	2.200	BEIL
Mar-20	20-Mar-20	1056184	20.795	Detrox
	TOTAL QUA	NTITY (In MT)	22.995	

ANNEXURE- C

(3) Used or spent oil Cat-5.1 to Refiners

Month of disposal	Date of disposal	Manifest No.	Quantity (In MT)	Disposed to
Nov-19	26-Nov-19	970799	0.300	ABC Org.

ANNEXURE- D

(4) Empty barrels/containers/ liners contaminated with hazardous chemicals / wastes Cat -33.1
 (a) Non-Recyclable Plastic /Contaminated liners, bags – To Land Filling

Month of disposal	Date of disposal	Manifest No.	Quantity (In MT)	Disposed to
Apr-19	25-Apr-19	874777	0.770	BEIL
Jun-19	6-Jun-19	897699	0.370	BEIL
Nov-19	27-Nov-19	971771	0.730	BEIL
Feb-20	13-Feb-20	1031025	1.850	BEIL
	TOTAL QUA	NTITY (In MT)	3.720	



PCB ID- 15015

PART-A HAZARDOUS WASTE DISPOSAL DETAILS

(5) Process waste or Residue Cat -29.1

(b) For Co-process

Month of disposal	Date of disposal	Manifest No.	Quantity, MT	Disposed to
Apr-19	12-Apr-19	867342	4.540	RSPL
- 20	15-Apr-19	869748	29.140	RSPL
May-19	6-May-19	881248	27.540	RSPL
Jun-19	26-Jun-19	906365	4.050	ESPL
Aug-19	8-Aug-19	923065	6.940	FSPL
Feb-20	24-Feb-20	1039163	9.170	FSPL
	TOTAL QUA	NTITY (in MT)	81.38	

ANNEXURE- F

(6) E- waste

Month of disposal	Date of disposal	Manifest No.	Quantity, MT	Disposed to
Aug-19	8-Aug-19	111	0.31	BEIL

ANNEXURE- G

(6) Used Battery

Month of disposal	Date of disposal	Invoice No.	Quantity Nos.	Disposed to
Oct -19	4-Oct -19	17680032	17	Green power solution
Mar-20	5- Mar-20	17680562	32	Green power solution

DATE: 5th June 2020

PLACE: Panoli

Signature of Factory manager /Occupier

Annexure 5 - Environmental Statement - Form V (2019-2020)





Cheminova India Limited Technical Division 241,242/2 & 241/P, GIDC Estate, Panoli - 394 116 Dist. Bharuch (Gujarat)

Phone: +91 9033978613-17 fmc.com / fmc.in CIN NO. U24100MH1986PLC038627

Ref No. CIL/ TECH/Form -V/2019-20/09/05/20

ID: 15015

Date: 5Th September 2020

To

The Member Secretary

Gujarat Pollution Control Board,

Paryavaran Bhawan, Sector-10-A,

Ghandhinagar-382010

SUB: - Submission of Environment Statement (FORM-V) for the Year 2019-20

Respected Sir,

Please find enclosed the duly filled Environment Statement in Form-V for the financial year 2019-2020.

Please acknowledge the same.

This is for your kind perusal please

Thanking you,

Yours faithfully,

Cheminova India Limited, Panoli. Technical Division

Enclosures: Form -V

CC To: Regional Officer, GPCB, Ankleshwar.

Suparas Augustan Suparas Suparas Suparas Ru Russias Suparas Su

FORM · V

(See Rule 14)

From:

CHEMINOVA INDIA LTD.

Technical Division Plot no 241, 242/2 & 241/P, GIDC Panoli, Tal Ankleshvar Dist Bharuch

To:

Gujrat Pollution Control Board, Paryavaran Bhavan, sector 10 A

Gandhinagar -382010

Environmental Statement for the financial year ending the 31st March, 2020

PART -A

i) Name & address of the Owner/Occupier of the industry, operation or process

- Mr.Manoj Khanna

CHEMINOVA INDIA LTD.

Technical Division Plot no 241, 242/2 & 241/P, G DC Panoli, Tal Ankleshwar Dist Bharuch

- LSI

ii) Industry category Primary :- (STC Code) Secondary:- (SIC Code)

Not Applicable Not Applicable

iii) Production capacity: Units

- ANNEXURE-

iv) Year of establishment

- 1990

v) Date of the last environmental

- 24 Th July 2019

statement submitted

PART-B

Water & Raw Material Consumption

i) Water consumption - M3/day	61	m3/day
Process	5	m3/day
Cooling	23	m3/day
Domestic	33	m3/day

Name of products Process water	consumption per product output ((Lit./ Kg)
	During the previous financial year 2018-19 (1)	During the current financial year 2019-2020 (2)
(1) AzoxyStrobin	6.44	0.00
(1) Technical, Paclo, TCP, ISOXAZOLIDINONE (F-57091 Na)	48.75	35.70



	Name of raw materials	Name of Products	Consumption of raw mat	er al per unit of output
			During the previous	During the Current
			financial year	financial year
			2018-19	2019-2020
1 1	HPAA		0.59448 Kg/ Kg	
2	DCP		0.50913 Kg/Kg	
3	2-Cyano Phenyl		0.419618 Kg/Kg	1
4	Dabco		0.007856 Kg/Kg	
5	MDC	E	0.035584 Kg/Kg	
6	MEOH		0.599236 Kg/Kg	
7	ACETONE	2	0.035584 Kg/Kg	
8	K2C03	Azoxystrobin Technical	0.866242 Kg/Kg	
9	NAHC03		0.07431 Kg/ Kg	
10	112504		0.010191 Kg/Kg	-
11	Cellite		0.008493 Kg/Kg	No Production
12	DMA	Technical	.1746 Kg/ Kg	
	TICL4		0.7672 Kg/ Kg	
14	Methyl formate		0.3141 Kg/ Kg	
15	TEA		0.0818 Kg/ Kg	
16	DMS		0.7963 Kg/ Kg	4
17	TBAHA		0.000 Kg/ Kg	
18	MDC		0.0246 Kg/ Kg	
19	HCL		0.3128 Kg/ Kg	
20	Na2C03		0.8878 Kg/ Kg	
21	MeOH		0.4691 Kg/ Kg	
	2-CIT		0.6480 Kg/ Kg	0.684 Kg/ Kg
23	NaOH FLAKES	TCP	0.2297 Kg/Kg	0.2241 Kg/ Kg 1.3483 Kg/ Kg
	CCMP		1.2267 Kg/ Kg	1.3483 Kg/ Kg 1.7008 Kg/ Kg
	MeOH		0.4784 Kg/Kg	
_	Pacloketone		1.089223 Kg' Kg 0.042207 Kg/ Kg	1.0812 Kg/ Kg 0.0421 Kg/ Kg
	NaBH4	Double-to-rate	0.042207 Kg/ Kg 0.151558 Kg/ Kg	0.1339 Kg/ Kg
	30% HCl	Paclobutazole	0.151558 Kg/ Kg 0.480845 Kg/ Kg	0.6920 Kg/ Kg
100.0	Methanol		0.480845 Kg/ Kg 0.031904 Kg/ Kg	0.0337 Kg/Kg
	NaHCO3		1.883 Kg/ Kg	0.0337 Kg/ Kg
	FHBTF		2.028 Kg/ Kg	
	BBM	Beflubutamid	1.884 Kg/ Kg	No Production
	K2CO3		2.011 Kg/ Kg	1
	Benzyl Amine		SOUTH NEW NE	0.0028 Kg/Kg
	Sodium Isopropyl			0.8566 Kg/Kg
	Hydroxylamine Sulfate			1.2961 Kg/ Kg
-	CPC	ISOXAZOLIDINONE	No Production	0.0835 Kg/Kg
20,50	H2SO4	(F-57091 Na)	NO Production	0.0833 Kg/ Kg 0.1423 Kg/ Kg
20.00	Toluene Ltr.	*2.75.55.5.5500		
	Sodium Hypochlorite, Sol.			1.0387 Kg/Kg
41	Sodium Hydroxide			1.4877 Kg/Kg

^{*} Industry may use codes If disclosing details of raw materials would violate contractual obligations, otherwise all industries have to name the raw materials used.



<u>PART-C</u>

Pollution discharged to environment/unit of output (Parameter as specified in the consent issued)

i)	Pollutants	p. 40 (1)	Quantity of pollutan discharged po (mass/day) TPD (except pH & Temp	Percentage of variation from prescribed standard with reasons	
Aver	age Flow 19.3	8 m3/d.			
a)	Water		TPD	mg/L	
	Total Dissolved Solid		0.0176	908	,==
	Total Suspended Solid		0.0008	43	
	Chemical Oxygen Demand		0.0009	45	
	Biological Oxygen Demand		0.0002 13	,	
Ammonical Nitrogen			Nil	Nil	
b)	Air		TPD	mg/Nm ³	
-	Azoxy Plant				
/ASSESSESSESSES		Chlorine	0.0000	1.35	
		Hydrogen Chloride	0.0000	2.95	,
	Boiler				
		SPM	0.0018	15.75 mg/nm3	
		SOx	0.0023	7.00 ppm	,**
		NOx	0.0027	11.38 ppm	

PART-D
Hazardous Wastes
\(\) s specified under Hazardous Wastes/Management & Handling Rules, 1989)

	Hazardous wastes		Total Quantity (kg)			
			During the previous financial year 2018-19	During the current financial year 2019-2020		
a)	From Process					
	Category	Type of Waste				
		(1)Evaporation Salt	38,615	22995		
		(2) Waste Used Oil	Nil	300		
		(3) Discarded Container Bag Line	er(Cat3.3 49,895	26190		
		(4) Process waste (Cat-29.1)	126,130	98260		
		(5) Spent Solvents	187,797	Nil		
		(6) Stripped Solvent	Nil	Nil		
b)	From Pollut	tion Control facilities				
-		ETP Sludge	94,970	26140		



PART-E

Solid Wastes

		Total Quantity in Kgs		
		During the previous — financial year 2018-19		
a)	From Process	Nil	Nil	
b)	From Pollution	Nil	Nil	
	Control facilities			
c)	Quantity recycled or re-utilized within the unit	Nil	Nil	
	2) Sold			
	Discarded Container / Drum Cut sheet	8945	1025	
	3)Disposec	Nil	Nil	

PART-F

Please specify the characterizations (in terms of composition and quantum) of Hazardous as well as solid wastes and indicate disposal practice adopted for both these categories of wastes.

KINDLY REFER ANNEXURE-2

PART-G

Impact of the pollution control measures on conservation of natural resources and on the cost of production.

- (1) Strengthening of Plant Buildirg and ITMP of all equipment were done
- (2) Provision of LED Light and replacement of old Motor with energy efficient Motor

PART-H

Additional measures/investment proposal for environmental protection including abatement of pollution, prevention of pollution.

The plant has an Management System certified against the international Standard ISO-14001:2016 and OHSAS: 18001:2007 & ISO 9031:2016 which encompasses, inter alia, measures for cost reduction and conservation of resources.

Continuous improvement is brought in as a part of the Environment Management System by undertaking objectives and targets for resource conservation.

PART -

Any other particulars for improving the quality of the environment.

- (1)) Cleaning and Strengthening of Aeration Tank was done to improve quantity of treated effluent
- (2) Cleaning of Primary Settling Tank, Equalization Tank, Final Treated Effluent Storage Tank etc were done to increase the effective volume and retention period.

Date: 5-Sep-20

(Signature of a person carrying out an industry, operation or process)

Mine: Abhay Aron

Designation: Factory Manager

Address: CHEMINOVA INDIA Limited, TECHNICAL Division, Plot no 241, 242/2 & 241/P,

GIDC Estate, Panoli-394116. Dist. Bharuch, Gujarat.

EC Compliance Report

ANNEXURE -1

Sr No	Product / Raw Material	CCA Qty MT / Year		
	Natural gas based captive power plant	2.042		
2	NEONICOTINOID/AMIDE: - IMI DACLOPRID TECH (I), THIACLOPRID (I), ACETAMIPRID (I), BEFLUBUTAMIDE TECH (H), FLUBENDAMIDE (I), CHLORANTRANILIPROLE II), RYNEXAPYR (I), CYMOXANIL (F), THIFLUZAMIDE (F), CARBOXIN (F), CAPTAN (F), PRETILACHLOR (H) PROPYZAMIDE (H), PETHOXAMIDE (H), SNA(INT.I-(2-AMINOSULFONYL-N.N- DIMETHYLNICOTINAMIDE), MST(INT.)-(2-METHOXYCARBONYL)THIOPHENE-3- SULFONAMIDE), FLUFENACET (H), BOSCALID (F) etc.			
3	KETONE: -DIMETHOMORPH TECH. (F), CLETHODIM (H), BUTROXYDIM (H), SPIROMESIFEN (I), MESOTRIONE (H), SULCOTRICNE (H), IBP (INT.)- (ISOBUTYROPHENONE), PYMETROZNE (I) etc.			
1	ETHER: - PROPARGITE TECH. (I), OXYFLUORFEN (H), ETOXAZOLE (I), EEA (INT.)-(2- ETHOXY ETHYL AMINE), S-CYNO-MPB (INT.) etc.	60		
5	ESTER/PYRETHROID: - FENOXAPROP-P-ETHYL TECH. (H), BIFENAZATE (I), QUIZALOFOP-P-ET (H), CLODINAFOP-PPG (H), ACRINATHRIN (I), BIFENTHRIN (I), CYHALOTHRIN (I), GAMMA-CYHALOTHRIN (I), LAMDA-CYHALOTHRIN (I), CYPEFMETHRIN (I), AND ITS ANALOGS, DELTA-METHRIN (I),CYFLUTHRIN (II) AND ITS ANALOGS, PERMETHRIN (I), BIOALLETHRIN (I), FENVALERATE (I), IMIPROTHRIN (I) etc.	150		
5	CARBAMATE & THIO BASED PRODUCTS: - CARTAP.HCL TECH. (I), THIODICARB (I), THIOPHANATE-ME (F), PROPINEB (F), METIRAM (F), THIRAM (F), ISOPROTHIOLANE TECH (I), THIOCYCLAM (I), PROTHIOCARB (F), FLUTIANIL (F) etc.			
7	QUATERNARY SALT AND OTHER SALTS, ACID BASED PRODUCTS: - MEPIQUAT CHLORIDE TECH. (I), CHLORMEQUAT CHLORIDE (I), OTHER SALTS: COPPER HYDROXIDE (BACTERICIDE,F), COPPER SULPHATE (ALGICIDE,F), etc., FLUPROPANATE-NA TECH (H) + HPAA (INT.)-(2-HYDROXYPHENYLACETIC ACID), BBA (INT.)-(BROMOBUTYFICACID), HPPA-INT.(2-(4-HYDROXYPHENOXY)PROPANATE), PICLDRAM (H), CICAMBA (H), 2-CYANOPHENOL (INT.) etc.			
8	TRIAZOLS: - 2,6 DICHLOROBENZOXAZOLE (INT.), ISOXAFLUTCLE (H), FLURASULAM (H), TDA (INT.) (TRIFLUOROMETHYLTHIADIAZOLE), FLUTRIAFOL TECH (F), PROTHICONAZOLE (F), SULFENTRAZONE (H), CARFENTFAZONE-ET (H) etc. TRIAZOLS: - FIPRONIL TECH (I), PROPICONAZOLE (F), EPOXYCONAZOLE (F), TEBUCONAZOLE (F), DIFENOCONAZOLE (F), HEXACONAZOLE (F), TRICYCLAZOLE (F), MYCLOBUTANIL (F), FLUSILAZOLE (F), PACLOBUTRAZOLE (PGR), THIAMETHOXAM (I), CHLOROTHALONIL (F), TRIADIMEFON (F), ISOXADIFEN-ET (SF)	400		
9	HETROCYCLIC (PYRIMIDINE/PYRIDINE/TRIAZINE): - BISPYRIBAC-NA TECH. (H), PIRIMICARS (I), PYRITHIOBAC-NA (H), FLUMETSULAM (H), CYPRODINIL (F), FLORASULAM (H), PENOXSULAM (H), DCP (INT.)-(4,6-DICHLOROPYRIMIDINE), ACMP (INT.)-(2-AMINO-4 CHLORO-6-METHOXYPYRIMIDINE), IMAZETHAPYR TECH. (II), PYRIDALYL TECH (I), DIFLUFENICAN (H), CLOQUINTOCET-MEXYL(SF) HETROCYCLIC (PYRIMIDINE/PYRIDINE/TRIAZINE): - FLUAZINAM (F), FENPYROXIMATE TECH. (I). METRIBUZIN (H), AMITRAZ (I), CLOFENTEZINE (I), MMMT (INT.)-(2-METHOXY-4-METHYL-6-METHYLAMINO-1,3,5-TRIAZINE, METDXYFENOZICE (I), FENCHLORIM (SF), 2-HYDROXY-3,5,6-TRYCHLOROPYRIDINE & ITS SODIUM SALT (INT. OF CHLORPYRIPHOS)			
10	etc. Ryanxypyr	935		
11	Isoxazolidinone sodium solution	650		
12	4S Zeta Cypermethrin	150		

Sr,		Physical	Waste				
lo,	Description of waste	Form	Category No,	Sp, Gr,	% Solids	Chemical Composition	Method of disposal
1	ETP Sludge	Solid	34.3	x	85	CaO- 65%, SiO2- 5%, water - 15% Other calcium salt 15%	Collection,Disposal,Storag Transportation, Disposal to TSDF (BEIL/SEPPL)
2	Evaporation Salt	Solid	34.3	x	85	15 %, CV-450 Cal/ gm	Collection, Disposal, Storag Transportation, Disposal t TSDF (BEIL/SEPPL)
	Used Oil	Liquid	5.1	0.94	N.A.	N.A.	Collection, Disposal, Storag Transportation, Disposal I selling to Recycler, Refine
	Discarded Container , Liners	Solid	33.3	x	N.A.	MS, HDPE, GI,	Collection, Disposal, Stora Transportation, Disposal selling to Deceontainnation facility
	Discarded Bags , Liners	Solid	33.	3 x	N.A.	Plastic, Liner	Collection, Disposal, Stora, Transportation, Disposal TSDF / CHWIF of (BEIL/SEPPL)
	5 ProcessWaste	Liquid	29.	1 1.0	1 5 to 10	5.5 to 8.5 Ash -2.5 to	Collection, Disposal, Stora, Transportation, Disposal CHWIF of (BEIL/SEPPL/ RS) Coprocess to cement industry
	7 Incineration Ash	Solid	36.	2 x	8	Naci -6%, PO4- 10 %, SO4 -8%, Na2SO4- 18%, Alkali as NaOH 0 20%	Collection, Disposal, Stora Transportation, Disposal TSDF (BEIL/SEPPL)
	8 Spent Solvent	Liquid	20.	2 0.9	8 N.A.	MDC, Acetone, EA, EDC	Collection, Disposal, Stora Transportation, Disposal CHWIF of (BEIL/SEPPL/R:) Sale out to authorized u having Rule-9

