







Works: 748/1, G.I.D.C. Industrial Estate, Jhagadia - 393 110. Dist. Bharuch, GUJARAT, INDIA.

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FBDPL/UNIT/III/ADM/2025

Date: 01/06/2025

To,
The Deputy Director General of Forest (Central)
The Regional Office, Ministry of Environment, Forest & Climate Change
Kendriya Paryavaran Bhavan, Link Road No. 3
Ravi Shankar Nagar, Bhopal-462016

Sub: Submission of Compliance Report to the Environment Clearance accorded for Expansion of Synthetic Organic Chemicals at Plot Np.748/1, GIDC, and Jhagadia Di: Bharuch, Gujarat-393110 for Half year return June-2025.

Ref.: SEIAA/GUJ/EC/5(f)/388/2021 Dated 03/04/2021

Respected Sir,

With due reference to the above subject and letter issued to SEIAA/GUJ/EC/5(f)/388/2021, we would like to submit our EC Compliance Report to Half Yearly return month June-2025.

Thanking You, Yours Sincerely.

For Farmson Basic Drugs Pvt. Ltd. (Unit-III)

Authorized Signatory

Encl: EC Compliance

FARMSON BASIC DRUGS PVT. LTD (Unit-III)

Plot No. 748/1 GIDC Estate, Jhagadia, Dist.: Bharuch, Gujarat

Compliance report of Environmental clearance awarded vide your letter no.SEIAA/GUJ/EC/5(f)/388/2021 Dated 3rd Apr 2021

Date-	01.06.2025	
	PECIFIC CONDITIONS	Compliances
1.	PP shall comply conditions of any subsequent amendment or expansion or change in product mix, after the 30th March 2021, considered as per the provisions in force at that time as mentioned in the Notification vide S.O. 1223 (E) dated 703/2024 and S.O. 3636 (E) dated 15/10/2020.	Complied
2	PP shall carry out proposed project/activities in respect of Active Pharmaceutical Ingredients (API) as per the amended EIA Notification Vide S.O 1223 (E) dated 27/03/2020 or any subsequent amendments.	Complied
3	PP shall submit six monthly compliance report of Environmental Clearance without fail and the same shall be critically assessed by the regulatory authority.	Complied
4	There is no waste water generation from manufacturing process and washing activity as details submitted by PP.	No waster generation from process only waste water generate from Boiler Scrubber and QC waste and recycle through ETP,RO and MEE
5	The unit shall develop a green belt within premises (8527 sq. Meter i.e. 33% of total project area) as per the CPCB guidelines and submit an action plan of plantation for the next three years to the GPCB (As per the documents submitted before SEIAA/SEAC).	We submitted to Plan as per CPCB Guidelines.
6	Leak Detection and Repair (WAR) program shall be prepared and implemented as per the CPCB guidelines. LDAR Logbooks shall be maintained	Complied
7	Safety and Health: A. PP shall obtain PESO permission for the storage and handling of hazardous chemicals. (If applicable) B. PP shall provide Occupational Health Centre (01-1C) as per	licence for Hydrogen Gas.
	the provisions under the Gujarat Factories Rule 68U c. PP shall obtain fire safety certificate I Fire No-Objection certificate (NOC) from the concern authority as per the prevailing Rules I Gujarat Fire Prevention and Life Safety	C. Fire NOC Not required as per order GH/V/68 OF 2021/AGN-102021-100L.dated 08 th July 2021.
	Measures Act, 2016. D. Unit shall adopt functional operations/process automation system including emergency response to eliminate risk associated with the hazardous processes.	D. Adopt automation process and provide some process auto shut off valve.
	PP shall carry out mock drill within the premises as per the	E. Complied Mock Drill conducted as per Planner and maintain Report.

	prevailing guidelines of safety and display proper evacuation plan in the manufacturing area in case of any emergency or accident. F. PP shall install adequate fire hydrant system within premises and separate storage of fire water and foam for the same shall be ensured by PP. Also PP shall provide alarm system in nearby fire station for emergency of any fire in plant area. G. PP shall take all the necessary steps for control of storage hazards within premises ensuring incompatibility of storage raw material and ensure the storage keeping safe distance as per the prevailing guidelines of the concerned authority. H. PP shall take all the necessary steps for human safety within premises to ensure that no any harm is caused to any worker/employee or labour within premises. Flame proof electrical fittings shalt	F. Complied provide Fire Hydrant system in premises. G. Complied & Store raw material in separate. Complied Complied
	be provided in the plant premises, wherever applicable. 1. Unit shall provide safety valve & rupture disc to the Hydrogenation vessel	Complied and testing done as Factory Act and maintain Record.
	WATER	
A.2	Total water requirement for the project shall not exceed	Complied water condition and At
8	1477.02 KLD. Unit shall reuse 409.27 KLD. Hence, Fresh water requirement shall not exceed 1067.75 KLD. It shall be met through GIDC water supply only. Prior permission from the concerned authority shall be obtained for withdrawal of water.	present per day 751 KL/Day.
9	The industrial effluent generation from the project shall not exceed 419.27 KLD after expansion.	Complied All industrial Recycle in Process.
10	The entire industrial effluent shall be treated in primary and tertiary ETP followed by RO plant. Then RO reject shall be evaporated in in-house closed evaporator and RO permeate shall be further treated in ETP. 404.27 KLD: treated effluent shall be reused back in process.	Complied Complied
11	Unit shall maintain total ZLD for industrial effluent and there shall be no drainage connection within premises and Industrial effluent shall be riot discharged outside by any means.	Complied

12	Do	mestic wa	astewa	ater gene	ration shall	not excee	d 5 KL/day	Complied
	11000000	propose						
					gardening			
		rpose wit						
	no	rms preso	ribed	by the GI	PCB.			
13	Du	ring mon	soon s	season w	hen treate	d sewage	may not	Complied
	be	required	for th	e planta	tion / Gard	ening / Gr	een belt	~
					within pre		The state of the s	
	no	discharg	e of w	aste wat	er outside t	he premis	es in any	
	cas		190100	28 W 55 10	S0 2007			
14					in –house e		AND COMPANY OF THE PROPERTY OF	Complied
					nt in such w			
		t air borne iman Hea			ation to avo	id adverse	impact on	
15					ering facilit	v at the in	let and	Complied and Maintain Look book
13					aporator an			for meter reading.
	Carry	the sam		, and Ev	aporator ar	iu mamitan	i records	To meter reading.
16		1911/19/19/19/19/19	-	of ETD: c	hemical co	acumption	in	Complied and Log Book Updated
10					ity & qualit			complica and log book opasies
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	10000000				nsumption			
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A.3	AI							
17	Uı	nit shall n	ot exce	eed fuel o	consumption	for steam	boilers	Complied and Monitoring done
		d D G set						quarterly basis.
	Ex	isting:						
								*,
		Source of						
	- 1	emission	188 97		0	A9 A9	Air Pollution	
		Cimasion	Stack				100000000000000000000000000000000000000	
	Sr.	With	Height		Quantity of Fuel	Type of emissions	Control	
	Sr.	14.7187.624677	Property of the second	Type of Fuel	A ALACO CONTROL OF THE STATE OF	emissions i.e. Air	Control Measures	
		With	Height		Fuel	emissions	Control	
	no.	With Capacity Boiler-	Height	Fuel PNG/Agro	Fuel MT/Day PNG:300	emissions i.e. Air Pollutants PM	Control Measures (APCM)	
	no.	With Capacity	Height (meter)	Fuel	Fuel MT/Day PNG:300 nm3/hr(7200	emissions i.e. Air Pollutants PM SOx	Control Measures (APCM) Multicy clone &	
	no.	With Capacity Boiler-	Height (meter)	Fuel PNG/Agro	Fuel MT/Day PNG:300	emissions i.e. Air Pollutants PM	Control Measures (APCM)	
	no.	With Capacity Boiler-	Height (meter)	Fuel PNG/Agro	Fuel MT/Day PNG:300 nm3/hr(7200 nm3/day)/ Agro Briquettes:100	emissions i.e. Air Pollutants PM SOx NOx	Control Measures (APCM) Multicy clone & Bag Filter, Scrubb	5
	no.	With Capacity Boiler-	Height (meter)	Fuel PNG/Agro	Fuel MT/Day PNG:300 nm3/hr(7200 nm3/day)/ Agro Briquettes:100	emissions i.e. Air Pollutants PM SOx NOx	Control Measures (APCM) Multicy clone & Bag Filter,	
	no.	With Capacity Boiler-	Height (meter)	Fuel PNG/Agro Briquettes	Fuel MT/Day PNG:300 nm3/hr(7200 nm3/day)/ Agro Briquettes:100 0 Kg/hr(24 MTD)	emissions i.e. Air Pollutants PM SOx NOx	Control Measures (APCM) Multicy clone & Bag Filter, Scrubb er	
	1	With Capacity Boiler- 6T/Hr	Height (meter)	PNG/Agro Briquettes	Fuel MT/Day PNG:300 nm3/hr(7200 nm3/day)/ Agro Briquettes:100 0 Kg/hr(24 MTD)	emissions i.e. Air Pollutants PM SOX NOX	Control Measures (APCM) Multicy clone & Bag Filter, Scrubb er	
	1	With Capacity Boiler- 6T/Hr	Height (meter) 31	PNG/Agro Briquettes PNG/Agro Briquettes	Fuel MT/Day PNG:300 nm3/hr(7200 nm3/day)/ Agro Briquettes:100 0 Kg/hr(24 MTD) Briquettes:15 MTD/Imported	emissions i.e. Air Pollutants PM SOX NOX PM SOX	Control Measures (APCM) Multicy clone & Bag Filter, Scrubb er Multicy clone &	
	1	With Capacity Boiler- 6T/Hr	Height (meter) 31	PNG/Agro Briquettes	Fuel MT/Day PNG:300 nm3/hr(7200 nm3/day)/ Agro Briquettes:100 0 Kg/hr(24 MTD) Briquettes:15 MTD/Imported	emissions i.e. Air Pollutants PM SOX NOX	Control Measures (APCM) Multicy clone & Bag Filter, Scrubb er Multicy clone & Bag Filter,	
	1	With Capacity Boiler- 6T/Hr	Height (meter) 31	PNG/Agro Briquettes PNG/Agro Briquettes /Imported	Fuel MT/Day PNG:300 nm3/hr(7200 nm3/day)/ Agro Briquettes:100 0 Kg/hr(24 MTD) Briquettes:15 MTD/Imported	emissions i.e. Air Pollutants PM SOX NOX PM SOX	Control Measures (APCM) Multicy clone & Bag Filter, Scrubb er Multicy clone & Bag Filter, Scrubb	
	1 2	With Capacity Boiler- 6T/Hr Boiler- 6T/Hr	Height (meter) 31	PNG/Agro Briquettes PNG/Agro Briquettes /Imported Coal	Fuel MT/Day PNG:300 nm3/hr(7200 nm3/day)/ Agro Briquettes:100 0 Kg/hr(24 MTD) Briquettes:15 MTD/Imported Coal:12 MTD	emissions i.e. Air Pollutants PM SOX NOX PM SOX	Control Measures (APCM) Multicy clone & Bag Filter, Scrubb er Multicy clone & Bag Filter, Scrubb	
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	1 2	With Capacity Boiler- 6T/Hr Boiler- 6T/Hr	Height (meter) 31	PNG/Agro Briquettes PNG/Agro Briquettes /Imported Coal	Fuel MT/Day PNG:300 nm3/hr(7200 nm3/day)/ Agro Briquettes:100 0 Kg/hr(24 MTD) Briquettes:15 MTD/Imported Coal:12 MTD	emissions i.e. Air Pollutants PM SOX NOX PM SOX	Control Measures (APCM) Multicy clone & Bag Filter, Scrubb er Multicy clone & Bag Filter, Scrubb	
	1 2	With Capacity Boiler- 6T/Hr Boiler- 6T/Hr DG Set (1 x 250	Height (meter) 31	PNG/Agro Briquettes PNG/Agro Briquettes /Imported Coal	Fuel MT/Day PNG:300 nm3/hr(7200 nm3/day)/ Agro Briquettes:100 0 Kg/hr(24 MTD) Briquettes:15 MTD/Imported Coal:12 MTD	emissions i.e. Air Pollutants PM SOX NOX PM SOX	Control Measures (APCM) Multicy clone & Bag Filter, Scrubb er Multicy clone & Bag Filter, Scrubb er Adequate	
	1 2	With Capacity Boiler- 6T/Hr Boiler- 6T/Hr DG Set (1 x 250	Height (meter) 31	PNG/Agro Briquettes PNG/Agro Briquettes /Imported Coal	Fuel MT/Day PNG:300 nm3/hr(7200 nm3/day)/ Agro Briquettes:100 0 Kg/hr(24 MTD) Briquettes:15 MTD/Imported Coal:12 MTD	emissions i.e. Air Pollutants PM SOX NOX PM SOX	Control Measures (APCM) Multicy clone & Bag Filter, Scrubb er Multicy clone & Bag Filter, Scrubb er Adequate	Private Liming
	1 2	With Capacity Boiler- 6T/Hr Boiler- 6T/Hr DG Set (1 x 250	Height (meter) 31	PNG/Agro Briquettes PNG/Agro Briquettes /Imported Coal	Fuel MT/Day PNG:300 nm3/hr(7200 nm3/day)/ Agro Briquettes:100 0 Kg/hr(24 MTD) Briquettes:15 MTD/Imported Coal:12 MTD	emissions i.e. Air Pollutants PM SOX NOX PM SOX	Control Measures (APCM) Multicy clone & Bag Filter, Scrubb er Multicy clone & Bag Filter, Scrubb er Adequate	

	4	DG (1 x : KVA)	320	15	HSD	100 Li	t/hr			Adequate stack height	
	5	DG 5	et 50KVA	15	HSD	50 Lit	/hr			Adequate stack height	
	Pi	opo	sed:								J
		Sr.	Sou em W	rce of ission /ith acity	Stack Height (meter)	Type of Fuel	Quanti of Fue	Section 1 Section 1 Section 1	ions Air	Air Pollutio Control Measures (APCM)	
		1	Boiler	- 20T/Hr	31	PNG/ Coal	NG:150 nm3/h 37000 nm3/da Coal:4 MTD	nr(SO O NO ay)	X	ESP & Scrubber	
		2	DG S (1 x 1 KVA)	1010	15	HSD	100 Lit,	/hr PN SO NO	x	-	
		3	DG S (1 x 1 KVA)	1010	15	HSD	100 Lit,	/hr PN SO NC	Σ		
18	I	Init	shall	provide	adeana	ate APC	M with	flue ga	s ge	eneration	Complied
10				-	ned abo		IVI VVICE	i iiuo gu	0 5	Meration	Complica
19						ate APC ntioned			s ga	S	Complied and Monitoring Done quarterly basis.
		Sr.	no.	Specific Source emission (Name of Product Proces	of the	Type of mission	Н	k/ Vent eight neter)		r pollution Control Measures (APCM)	
		Exis	ting								
		1		Hydroly is Blowdo	,	Water Vapour		9	Alk	ali Scrubber	Serivate Limited
		2	2	Reactio n Vessel		Water Vapour		9	Alk	tali Scrubber	d (Unixidad)

	3	HCL Storage Tank	НСІ	9	Alkali Scrubber	
	Proposed					
	4	Hydrolys is Blowdo	Water Vapour	9	Alkali Scrubber	
	5	Reactio n Vessel	Water Vapour	9	Alkali Scrubber	
	6	HCL Storage Tank	НСІ	9	Alkali Scrubber	
20	be monitor prescribed (e.g. Direction indicative fugitive expectations). In order A special A both fugitive and both the first	ored. The end by the conctors of Indiaguidelines in mission. Iternal roads paved proparing vehicular borne dustrinklers at sundary and agitive & training tr	nission shall cerned authoustrial Safety shall also be shall be eith erly to reduct ar movement t shall be cor uitable locati	reduce the d or asphalted re emission water lant. bund the plant mitigate	Complied Ambient air monitoring	
21		Shall be carr	ried out in th			done.
22	shall be Followed	l:	e emission,		be provided	Complied
	for Chem	icals.	shall be prov			Complied
	D. Air be	orne dust at olled either		operations	seals to prevent // points shall roviding	Complied Complied
23	enclosure Solvent r	nanagemen	the prod	es shall be t	aken to reduce s emissions as	Complied and provided Scrubber

		· ·	vapo Reac adec conc redu Reac shall prev The c with s time solve	ur recontor shall uate collensate ce loss tor and have not lead on dense sufficient recontor shall space series shall enter sh	very sall be of hilling esolve es. I solve necha kages. Hers shot HT/O achievery.	ent hand ent hand nical se all be p A. And reve max	ted to n to ours ar dling pu als to rovided esidend imum	imp I se	Complied Complied Complied	
		į		er eart electri	cal eq	hall be uipmen ne.	provide t where	ed ever	Complied	
		,	area solv prov	shall b ent sto	e flam rage t ith br	ind han ne proo anks sh eather v	f the alt be		Complied	
24	Regular monitoring of ground level concentration of PM10. PM2.5 S02. NOx, HCI and VOC shall be carried out in the Impact zone and its records shall be maintained. Ambient air quality levels shall not exceed the standards stipulated by the GPCB. If at any stage these levels are found to exceed the prescribed limits, necessary additional control measures shall be taken immediately. The location of the stations and frequency of monitoring shall be decided in consultation with						the tair the e shall	Complied and Monitoring done.	Ambient air	
A.4	the GP	்ப் HAZARDOUS	WASTE			W			3	
25				agemei	nt shal	1 be tak	en care	as m	nentioned below:	
			Specific Source of	Categ		tity (MT//			Method of Disposal	Complied
, page	Sr. No.	Type /name of Waste	generat ion (Name of Activity Product Etc.)	ory and Sched ule as per HW Rules	Exis ting	Propo sed	Total			
	1.	Spent catalyst	Process	28.2	19.8	10.2	30	To At	ction, Storage, Transport, uthorised Reprocesses for neration	
	2.	Waste bags and drums	Raw Materia I	33.3	40	140	180		ction, Storage, Transport, to Authorised Recyclers.	
	3.	Spent lube oil	Mainte nance	5.1	10	1.2	11.2	Sale t	ction, Storage, Transport, to Authorised Recyclers.	rivate //miles
- 400004	4.	ETP Sludge	ETP	35.4	0	864	864	Trans Appr	ction, Storage, sportation and To oved TSDF Facility	
	5.	Evaporation Salt	Evapora tor	37.3	0	54	54	Trans	ction, Storage, sportation and To oved TSDF Facility	

26	Authorized end-users shall have permissions from the concerned authorities under the Rule 9 of the Hazardous and Other Wastes (Management and Transboundary	Complied
	Movement) Rules 2016.	
27	Unit shall explore the possibilities for environment friendly methods like co-processing of hazardous waste for disposal of Incinerable & and fillable wastes before sending to CHWIF & TSDF sites respectively.	Complied TSDF Site membership certificate Available
A.5	OTHER	
28	The project proponent shall allocate the separate fund of Rs. 50 Lakhs as committed before SEAC. The entire activities proposed under Corporate Environment Responsibility (CER) shall be part of Environment Management Plan (EMP) as per the MoEF&CC's OM no. F. No. 22-65/2017-IA.III dated 30.09.2020. This shall be monitored and the monitoring report shall be submitted to the regional office of MoEF&CC as a part of half-yearly compliance report and to the District Collector. The monitoring report shall be posted on the website of the project proponent.	Complied
29	All the environmental protection measures and safeguards proposed in the Form-1 & PFR submitted by the project proponent and commitments made in their application shall be strictly adhered to in letter and spirit.	Complied
В		
B.1	CONSTRUCTION PHASE	
30	Water demand during construction shall be reduced by use of curing agents. Super plasticizers and other best Construction practices.	Complied
31	Project proponent shall ensure that surrounding environment shall not be affected due to construction activity. Construction materials shall be covered during transportation and regular water sprinkling shah be done in vulnerable areas for controlling fugitive emission.	Complied
32	All required sanitary arid hygienic measures shall be provided before starting the construction activities and to be maintained throughout the construction phase.	Complied
33	First Aid Box shall be made readily available in adequate quantity at all the times.	Complied and OHC Available
34	The project proponent shall strictly comply with the Building and other Construction Workers (Regulation of Employment & Conditions of Service) Act 1996 and Gujarat rules made there under and their subsequent amendments. Local bye-laws of concern authority shall be complied in letter and spirit.	Complied
35	Ambient noise levels shall conform to residential standards both during day and night. Incremental pollution load on the ambient air and noise quality shall be closely	Complied and Noise monitoring done
	monitored during construction phase.	

	phase shall be strictly equipped with acoustic enclosure and shall conform to the EPA Rules for air and noise emission standards.	
37	Safe disposal of waste water and municipal solid wastes generated during the construction phase shall be ensured.	Complied
38	All topsoil excavated during construction activity shall be used in horticultural / landscape development within the project site.	Complied
39	Excavated earth to be generated during the construction phase shall be utilized within the premises to the maximum extent possible and balance quantity of excavated earth shall be disposed of with the approval of the competent authority after taking the necessary precautions for general safety and health aspects. Disposal of the excavated earth during construction phase shall not create adverse effect on neighbouring communities.	Complied
40	Project proponent shall ensure use of eco-friendly building materials including fly ash bricks, fly ash paver blocks, Ready Mix Concrete [RMC] and lead free paints in the project.	Complied
41	Fly ash shall be used in construction wherever applicable as per provisions of Fly Ash Notification under the E.P. Act, 1986 and its subsequent amendments from time to time.	Complied we send Fly ash to Brick industry.
42	"Wind - breaker of appropriate height i.e. 1/3rd of the building height and maximum up to 10 meters shall be provided. Individual building within the project site shall also be provided with barricades.	Complied
43	"No uncovered vehicles carrying construction material and waste shall be permitted."	Complied
44	"No loose soil or sand or construction & demolition waste or any other construction material that cause dust shall be left uncovered. Uniform piling and proper storage of sand to avoid fugitive emissions shall be ensured."	Complied
45	Roads leading to or at construction site must be paved and blacktopped (i.e metallic roads).	Complied
46	No excavation of soil shall be carried out without adequate dust mitigation measures in place.	Complied
47	Dust mitigation measure shall be displayed prominently at the construction site for easy public viewing.	Complied
48	Grinding and cutting of building materials in open area shall be prohibited.	Complied
49	Construction material and waste should be stored only within earmarked area and road side storage of construction material and waste shall be prohibited.	Complied Sprivate Ling
50	Construction and demolition waste processing and disposal site shall be identified and required dust mitigation measures be notified at the site. (If applicable).	NA COUNTY OF THE PROPERTY OF T
B.2	OPERATION PHASE	400000000000000000000000000000000000000

B.2.1	WATER	
51	The water meter shall be installed and records of daily and	Complied records available
	monthly water consumption shall be maintained.	
52	All efforts shall be made to optimize water consumption by	Complied
	exploring Best Available Technology (BAT) The unit shall	
	continuously strive to reduce, recycle and reuse the treated	
	effluent.	
B.2.2	AIR	
53	In case of use of spray dryer, the unit shall provide the adequate	NA.
	& efficient APCMs with spray dryer so that there should not be	We have No Spray Dryer in MEE
	any adverse impact on human health & environment. Unit shall	Plant.
	carry out third party monitoring of the proposed Spray dryer &	
	it's APCM through the credible institutes and study report for	
	impacts on Environment and Human health shall be submitted	
	to GPCB every year along with half yearly compliance report.	
54	Acoustic enclosure shall be provided to the DG sets (If	We provided Acoustic Encloser
	applicable) to mitigate the noise pollution and shall conform EPA	Third party monitoring done.
	Rules for air and noise emission standards.	
55	Stack/Vents (Whichever is applicable) of adequate height shall	Complied and Maintain stack height
	be provided as per the prevailing norms emission/Process gas	as per norms.
	emission.	
56	Flue gas emission & Process gas emission (If any) shall	Compiled and Monitoring done on
3	conform to the standards prescribed GPCB/CPCBI	regular basis.
	MoEF&CC. At no time, emission level should go beyond the	
	stipulated standards.	
57	All the reactors / vessels used in the manufacturing process	Complied
	shalt be closed to reduce the fugitive emission.	
B.2.3	HAZARDOUS/SOLID WASTE	
58	The company shall strictly comply with the rules and	Complied
	regulations with regards to handling and disposal of	
	Hazardous waste in accordance with the Hazardous and Other	
	Wastes (Management and Transboundary Movement) Rules	
	2016. As may be amended from time to titre. Authorization of	
	the GPCB shall be obtained for collection / treatment / storage /	
	disposal of hazardous wastes	
59	Hazardous wastes shall be dried, packed and stored in separate	Complied and Provide leachate
39	designated hazardous waste storage facility with pucca bottom	collection facility.
	and leachate collection facility, before its disposal.	constituting.
60	The unit shall obtain necessary permission from the nearby	Complied BEIL Membership
00	TSDF site and CHWIF. (Whichever is applicable)	certificate available.
61	Trucks/Tankers used for transportation of hazardous waste	Complied
U1	shall be in accordance with the provisions under the Motor	Compile
	Vehicle Act, 1988, and rules made there under.	
62	The design of the Trucks/tankers shall be such that there is no	Complied
02	spillage during transportation.	
63	All possible efforts shall be made for Co-Processing of the	Complied Orivate Line
V.J	Hazardous waste prior to disposal into TSDF/CHWIF.	189
64	Management of fly ash (If any) shall be as per the Fly ash	Compiled and fly ash sending to
0-7	Notification 2009 & its amendment time to time and it shall be	Brick manufacturing industry.
	ensured that there is 100% utilization of fly ash to be generated	

B.2.4	SAFETY	
65	The occupier/manager shall strictly comply the provisions	Complied
	under the Factories Act 1948 and the Gujarat Factories	
	Rules	-
	1963.	
66	The project authorities shall strictly comply with the	Complied
	provisions made in Manufacture, Storage and Import of	
	Hazardous Chemicals Rules (MSIHC) 1989, as amended time	
	to time and the Public Liability Insurance Act for handling of	
	hazardous chemicals etc. Necessary approvals from the	
	Chief Controller of Explosives and concerned Govt.	
	Authorities shall be obtained before commissioning of the	
	project. Requisite On-site and Off-site Disaster Management	
	Plans have to be prepared and implemented.	
67	Main entry and exit shall be separate and clearly marked in	Complied
	the facility.	
68	Sufficient peripheral open passage shall be kept in the	Complied
	margin area for free movement of fire tender/ emergency	
	vehicle around the premises.	
69	Storage of flammable chemicals shall be sufficiently away from	Complied
	the production area.	
70	Sufficient number of fire extinguishers shall be provided near the	Complied
	plant and storage area.	
71	All necessary precautionary measures shall be taken to avoid any	Complied
	kind of accident during storage and handling of toxic / hazardous	
	chemicals.	
72	All the toxic/hazardous chemicals shall be stored in optimum	Complied
	quantity and all necessary permissions in this regard shall be	
	obtained before commencing the expansion activities.	Commission
73	The project management shall ensure to comply with all the	Complied
	environment protection measures, risk mitigation measures and	
74	safeguards mentioned in the Risk Assessment report.	Complied
74	Only flame proof electrical fittings shall be provided in the plant	Compiled
75	premises.	Complied
75	Storage of hazardous chemicals shall be minimized and it shall	Compiled
	be in multiple small capacity tanks / containers instead of one single capacity tank/containers.	
76	All the storage tanks shall be fitted with appropriate	Complied
/0	Controls to avoid any leakages. Bund/dyke walls shall be	Compiled
	provided for storage tanks for Hazardous Chemicals.	
77	Handling and charging of the chemicals shall be done in closed	Complied
' '	manner by pumping or by vacuum transfer so that minimal	Compiled
	human exposure occurs.	
78	Tie up shall be done with nearby health care unit I doctor for	Complied
, 0	seeking immediate medical attention in the case of emergency.	r
79	Personal Protective Equipment (PPEs) shall be provided to	Complied
'	workers and its usage shall be ensured and supervised.	Wate Line
		The state of the s
80	First Aid Box and required Antidotes for the chemicals used	Complied
-	in the unit shall be made readily available in adequate	
	quantity.	
81	Training sheik be imparted to all the workers on safety and	Complied
[8 J	Training shelk be imparted to all the workers on safety and	Complied

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	health aspects of chemicals handling.	G L' 1
82	Occupational health surveillance of the workers shall be done	Complied
	and its records shall be maintained Pre-employment and	
	periodical medical examination for all the workers shall be	
A2300	undertaken as per the Factories Act & Rules.	
33	Transportation of Hazardous chemicals shall be done as per the	Complied
	provision of the motor vehicle Act & Rules.	
84	The company shall implement all preventive and mitigation	Complied
	measures suggested in the Risk Assessment Report.	505 00
85	Necessary permissions from various statutory authorities	Complied
	like PESO, Factory Inspectorate and others shall be	
	obtained prior to commissioning of the project.	
B.2.5	NOISE	
86	The overall noise level in and around the plant area shall be kept	Complied and Monitoring done
	well within the standards by providing noise control measures	
	including engineering controls like acoustic insulation hoods,	
	silencers, enclosures etc. on all sources of noise generation. The	
	ambient noise Level shall confirm to the standards prescribed	
	under The Environment (Protection) Act. 1986 & Rules.	
	*	
B.2.6	CLEANER PRODUCTION AND WASTE MINIMISATION	
87	The unit shall undertake the Cleaner Production Assessment	Complied
	study through a reputed institute I organization and shall form	
	a CP team in the company. The recommendations thereof	
	along with the compliance shall be furnished to the GPCB.	
88	The company shall undertake various waste minimization	
	measures such as :	
	A. Metering and control of quantities of active ingredients to	Complied
	minimize waste.	#
	B. Reuse of by-products from the process as raw materials or	Complied
	as raw materials substitutes.	
	C. Use of automated and close filling to minimize spillages.	Complied
	D. Use of close feed system into batch reactors.	Complied
	E. Venting equipment through vapour recovery system.	Complied
	F. Use of high pressure hoses for cleaning to reduce	
	wastewater generation.	Complied
	G. Recycling of washes to subsequent batches.	Complied
	H. Recycling of steam condensate.	Complied
	I. Sweeping / mopping of floor instead of floor washing to	Complied
	avoid effluent generation.	Complied Preventive Maintenance
	J. Regular preventive maintenance for avoiding leakage,	plan available
0.0	spillage etc.	
89	Within premises as per the CPCB guidelines. However, if the	Complied
	adequate land is not available within the premises, the unit	
	shall take up adequate plantation on road sides and suitable	
	open areas in GIDC estate or any other open areas in	
	consultation with the GIDC/GPCB and submit an action plan of	Sprivate Limit
85100000	plantation for next three years to the GPCB.	0 11 1
90	Drip irrigation / low-volume, low-angle sprinkler system	Complied
	shall be used for the green belt development within the	Sile Sile Sile Sile Sile Sile Sile Sile
0.4	premises.	
91	Unit shall comply all the applicable standard conditions	Complied Cosuses
	prescribed in Office Memorandum (OM) published by	

	MoEF&CC vide no. F. No. 22-34/2018-1A.111 dated	
	09/08/2018 for Pharmaceutical and Chemical industries	
	mentioned at (Sr. no. XX).	
92	The provisions of the Solid Waste Management Rules, 2016, e-	Complied
74	Waste (Management) Rules, 2016, the Construction and	Compiled
	Demolition Waste Management Rules, 2016 and the Plastics	
0.2	Waste Management Rules, 2016 shall be followed.	NA
93	Rain water harvesting (Off-site) shall be undertaken to	NA
	conserve fresh water as well as to recharge ground water. Before recharging the surface run off, pre-treatment must be	
	done to remove suspended matter. (Applicable for units	=
	consuming ground water 50 KLD in line with the prevailing	
	guidelines of SPCB)	
94	The unit shall join and participate financially and technically for	Complied
94	any common environmental facility / infrastructure as and when	Соприса
	the same is taken up either by the Industrial Association or GIDC	
	or GPCB or any such authority created for this purpose by the	
0.5	Govt. / GIDC.	Commission
95	Application of solar energy shall be incorporated for	Complied
	illumination of common areas, lighting for gardens and street	
	lighting in addition the provision for solar water heating system	
PT/PAY	shall also be provided.	- 1: 1
96	The area earmarked as green area shall be used only for	Complied
	plantation and shall not be altered for any other purpose.	
97	All the commitments I undertakings given to the SEAC	Complied
	during the appraisal process for the purpose of	
	environmental protection and management shall be strictly	
	adhered to.	
98	The project proponent shall also comply with any additional	Complied
	condition that may be imposed by the SEAC or the SEIAA	
	or any other competent authority for the purpose for the	
7272	environmental protection and management.	Community of
99	In the event of failure of any pollution control system	Complied
	adopted by the unit, the unit shall be safely closed down and	
	shall not be restarted until the desired efficiency of the control	
1.00	equipment has been achieved.	Complied
100	The project authorities must strictly adhere to the stipulations	Complied
	made by the Gujarat Pollution Control Board (GPCB) State	1
	Government and any statutory authority.	G 1: 1
101	During material transfer there shall be no spillages and	Complied
	garland drain shall be constructed to avoid mixing of	ж
	accidental spillages with domestic wastewater or storm water.	- 0.4
102	Pucca flooring / impervious layer shall be provided in the	Complied
	work areas, chemical storage areas and chemical handling	
	areas to minimize soil contamination.	
103	Leakages from pipes, pumps shall be minimal and if occurs, shall	Complied
	be arrested promptly.	
104	No further expansion or modifications in the plant likely to	Complied Sprivate Limite
	cause environmental impacts shall be carried out without	(3)
	obtaining prior Environment Clearance from the concerned	99
	authority.	
105	The above conditions will be enforced, inter-alia under the	Complied
	provisions of the Water (Prevention & Control of Pollution)	400

	Act, 1974, Air (Prevention 8. Control of Pollution) Act, 1981, the Environment (Protection) Act 1986. Hazardous Wastes	
	(Management, Handling and Transboundary Movement) Rules, 2008 and the Public Liability Insurance Act. 1991	
106	along with their amendments and rules. The project proponent shall comply all the conditions mentioned in The Companies (Corporate Social Responsibility Policy) Rules, 2014" and its amendments from time to time in a	Complied
	letter and spirit.	
107	The project management shall ensure that unit complies with all the environment protection measures, risk mitigation measures and safeguards recommended in the EMP report and Risk Assessment study report as well as proposed by project proponent.	Complied
108	The project authorities shall earmark adequate funds to implement the conditions stipulated by SEIAA as well as GPCB along with the implementation schedule for all the conditions stipulated herein. The funds so provided shall not be diverted for any other purpose.	Complied
109	The applicant shall inform the public that the project has been accorded environmental clearance by the SEIAA and that the copies of the clearance letter are available with the GPCB and may also be seen at the Website of SEIAA/ SEAC/ GPCB. This shall be advertised within seven days from the date of the clearance letter, in at least two local newspapers that are widely circulated in the region, one of which shall be in the Gujarati language and the other in English. A copy each of the same shall be forwarded to the concerned Regional Office of the Ministry.	Complied
110	It shall be mandatory for the project management to submit half- yearly compliance report in respect of the stipulated prior environmental clearance terms and conditions in soft copies to the regulatory authority concerned, on 1st June and 1st December of each calendar year.	Complied
111	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.	Complied
112	The project authorities shall also adhere to the stipulations made by the Gujarat Pollution Control Board.	Complied
113	The SEIAA may revoke or suspend the clearance, if implementation of any of the above conditions is not found satisfactory.	Complied
114	The company in a time bound manner shall implement these conditions. The SEIAA reserves the right to stipulate additional conditions, if the same is found necessary.	Complied
115	The project authorities shall inform the GPCB, Regional Office of MoEF and SEIAA about the date of financial closure and final approval of the project by the concerned authorities and the date of start of the project.	Complied