#### Membership certificate of TSDF & CHWIF



#### BEIL INFRASTRUCTURE LIMITED

(Formerly Known As Bharuch Enviro Infrastructure Limited)

REF: BEIL/ANK/2024

06TH JULY, 2024

To, PRIVI SPECIALITY CHEMICALS LIMITED PLOT No.765, NEAR, UPL, GIDC, JHAGADIA.

Sub: Provisional Membership Certificate for Common Solid Waste Disposal Facility

Dear Sir,

We hereby certify that you have become member of the common Solid/Hazardous Waste Disposal Facility developed by For, BEIL INFRASTRUCTURE LIMITED (Formerly Known as Bharuch Enviro Infrastructure Ltd)., at GIDC, Ankleshwar. You have booked solid waste quantity 2204 MT/ Year (Original Booked Quantity 760 MT + Increased Quantity 1444 MT). Your Membership No. is JHG/013

- 1) Total TSDF Capacity of BEIL Ankleshwar: 5098000 MT
- 2) Total Consented Capacity: 5098000 MT
- 3) Total Occupied Capacity: 4331296.836 MT
- 4) Spare Capacity: 0766703.164 MT

Thanking you,

Yours faithfully,

For, BEIL Infrastructure Limited (Formerly Known as Bharuch Enviro Infrastructure Ltd)

Talli

Mr. Manoj Patel (Vice President - Operations)

CIN NO. U45300GJ1997PLC032696

Regd, Office: Plot No. 9701-16, GIDC Estate, Post Box No. 82, Ankleshwar - 393 002, Dist.: Bharuch (Gujarat)

Phones: (02646) 253135, 225228 - Fax: (02646) 222849 - E-mail: dalwadibd@beil.co.in - website: www.beil.co.in



Certificate No.:104539

#### To Whomsoever it may concern

This is to certify that

#### PRIVI SPECIALITY CHEMICALS LIMITED

PLOT NO : 765, JHAGADIA INDUSTRIAL ESTATE, JHAGADIA, BHARUCH

is a valid member of

#### SAFE ENVIRO PRIVATE LIMITED SEPL - Magnad

for

Integrated Common Hazardous Waste Management Facility

This membership is valid for a period of

05 Years

Date of Issue :07-06-2023 Date of Expiration : 07-06-2028

Place of Issue ; Surat

For, Safe Enviro Privale Limited

Director

SUBJECT TO SUBAT JURI SOLICITION

#### Safe Enviro Private Limited

Site: Survey No. 868, Village - Magnart, Tal. - Jamhrunn, Dust. - Bhamach. - 392150 (Guj.) ShDIA.

Registered office: 3rd Floor, H. No. -37801, 802, Hisra Moet Sheri, Whandscriwad, Sagrampura, Sarat. - 395002, Cajanat

Ph.: +91 261 2551248, 2346261 | E-mail: info.mskerowrogsveckla.com. | CIN. USE101G37015PTC085237

#### > Narmada Clean Tech LTD Membership Certificate



#### NARMADA CLEAN TECH

(A Subsidiary of GIDC)

ID: J/M/E/Z-JSP/Y-5

NCT/BQC / Transfer /2018/May- 205

31st May, 2018

#### TO WHOMSOEVER IT MAY CONCERN

This is to certify that M/s. Privi Organics India Limited, (due to plot transferred from M/s. Yashashvi Rasayan Pvt. Ltd.), Plot No. 765, GIDC, Jhagadia Mega Estate, Jhagadia - 393 110 is a Member of our Company.

NCT has Booked Effluent Quantity of 250 KLD under the separate pipeline project of Jhagadia (i.e. Jhagadia pipeline project - JPP).

FOR NARMADA CLEAN TECH

ALOK KUMAR

MANAGING DIRECTOR



(Unit-I, Common Spray Drying Division)

Date: 16/08/2024

Ref. No.: CEMSPL/WT[CSD]/MEM/ ( )

#### MEMBERSHIP CERTIFICATE

This is to certify that, M/s. Privi Speciality Chemicals Limited at Plot No. 765, Jhagadia Industrial Estate, Jhagadia and Dist: Bharuch can be member of Chhatral Environment Management System Pvt. Ltd., is a member of our Common Spray Drying Facility of M/s. Chhatral Environment Management System Pvt. Ltd. We have received Request letter from the concern unit for obtaining Membership certificate to dispose their Effluent with quantity of 50 KL/Month.

We are issuing Membership Certificate to this unit.

We will receive wastewater (Effluent) from M/s. Privi Speciality Chemicals Limited and evaporate it for zero discharge.

Thanking You.

Chhatral Environment Management System Pvt. Ltd.,

For, CHHATRAL ENVIRONMENT MANAGEMENT SYSTEM PVT. LTD.

DIRECTOR



#### (Pre-Processing Division)

Date: 13/07/2022

Regd. Office: Plot No. 68/2, 3, Village: Dhanot, Ta. Kalol, Dist. Gandhinagar.

E-mail: cemsplunit2@gmail.com

CIN: U90009GJ2015PTC085218

Ref. No.: CEMSPL/PPD/NOC/03/2022

TOUR CENTS ENT BANGCASTEDE

M/s. Privi Specialty Chemicals Limited,

Plot No. 765,

Jhagadia GIDC Estate, Ta.: Jhagadia, Dist.: Bharuch – 393110, Gujarat.

Subject: Provisional NOC for Waste acceptance at Waste Pre-Processing facility.

Dear Sir,

We would like to inform you that, we will accept your hazardous waste i.e. Solid/Semi Solid & Liquid Waste Mix Hazardous waste/Non-Hazardous waste/ Plastic waste at our Waste Pre-Processing Facility, Chhatral Environment Management System Private Limited (CEMSPL\_Pre-Processing division) at Vadavsvami, Kalol basis on actual waste samples analysis.

However, our acceptance will subject to a quick check analysis prior to the actual receipt of waste and completion of membership process.

We assure you that we work in most economical way, as per the legal requirement and in an environmentally suitable manner.

Total Waste (i.e. Solid/ Semi Solid & Liquid Waste Mix Hazardous waste/Non-Hazardous waste/ Plastic waste) Pre-Processing capacity: 500 MT/Day.

Thanking You.

Yours Faithfully,

CHHATRAL ENV

Plant Add.: Survey No. 260 (Old S. No. 226), At.: Vadavsvami, Ta.: Kalol, Dist.: Gandhinagar.
Contact No.: 9909993940 | E-mail: cemsplunit2@gmail.com





# Government of Gujarat Certificate of Stamp Duty

Certificate No.

Certificate Issued Date

Account Reference

Unique Doc. Reference

Purchased by

Description of Document

Description

Consideration Price (Rs.)

First Party

Second Party

Stamp Duty Paid By

Stamp Duty Amount(Rs.)

IN-GJ15868767124121W

11-Dec-2024 02:49 PM

IMPACC (SV)/ gi13020304/ JAGADIYA/ GJ-BH

SUBIN-GJGJ1302030445152447410684W

PRIVI SPECIALITY CHEMICALS LTD

Article 5(h) Agreement (not otherwise provided for)

AGREEMENT

0

(Zero)

PRIVI SPECIALITY CHEMICALS LTD

NATIONAL BIO SAFE

PRIVI SPECIALITY CHEMICALS LTD

300

(Three Hundred only)

SR. NO. 1590/2024 DATE 11-12-2024

MY COMMISSION EXPIRED ON 10 FEB 2029

IN-0.115868707124121W

HF 0028039576

Statutory Alert:

The authenticity of this Stamp certificate should be verified at 'www.shcilestamp.com' or using e-Stamp Mobile App of Stock Holding.
 Any discrepancy in the details on this Certificate and as available on the website / Mobile App renders it invalid.

2. The onus of checking the legitimacy is on the users of the certificate.

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3. in case of any discrepancy please inform the Competent Authority.





#### NOTICE



- The contents of this e-stamp certificate can be verified at <u>www.shcilestamp.com</u>, Stock Holding mobile application "EStamping" or at Stock Holding Branch/ Centre (the details of which are available at www.stockholding.com).
- Any alteration to this certificate renders it invalid and would constitute a criminal offence.
- Kindly contact Stock Holding Branch / Centre in case of discrepancy.
- For information related to e-Stamping you may write to us on our email id estamp.ahmedabad@stockholding.com or visit our Branch/Centre.

#### સૂચના

- આ ઈ-સ્ટેમ્પ પ્રમાણપત્રની વિગતો <u>www.shcilestamp.com</u> દ્વારા <u>અથવા</u> સ્ટોક હોલ્ડિંગની "ઈસ્ટેમ્પિંગ" મોબાઈલ એપ્લિકેશન <u>અથવા</u> સ્ટોક હોલ્ડિંગની શાખા / કેન્દ્ર (જેની વિગતો <u>www.stockholding.com</u> પર ઉપલબ્ધ છે) પર જઈ ને ચકાસી શકાય છે-
- આ પ્રમાણપત્રમાં કરેલ કોઈપણ ફેરફાર અમાન્ય છે અને તે ફોજદારી ગુનો બને છે.
- આ ઈ-સ્ટેમ્પ પ્રમાણપત્રમાં કોઈપણ વિસંગતતા જણાય તો સ્ટોક હોલ્ડિંગની શાખા / કેન્દ્ર પર સંપર્ક કરવો.
- ઈ-સ્ટેમ્પિંગ સંબધિત જાણકારી માટે અમને estamp.ahmedabad@stockholding.com પર ઈ-મેઈલ કરવો અથવા અમારી શાખા / કેન્દ્ર ની મુલાકાત લેવી-

#### Memorandum of Understanding (MOU)

It is hereby agreed that M/s. National Biosafe located at Plot No. C1B/1902, GIDC Estate Panoli, Dist: Bharuch, Gujarat-394 115 having CCA No. AHW-124829 Issued on Date 21.03.2023 & Valid up to 28.11.2027. accept/purchase below mentioned materials from M/s. Privi Speciality Chemicals limited located at Plot No.765, Road No.2, Near UPL -5, GIDC Thagadia, Dist.: Bharuch – 393 110. Details are given below.

From,	То,
M/s. Privi Speciality Chemicals limited	M/s. National Bio Safe
Plot No.765, Road No.2, Near UPL-5,	Plot No. C1B/1902,
GIDC Jhagadia,	GIDC Estate Panoli,
Dist.: Bharuch - 393 110.	Dist: Bharuch, Gujarat-394 115
Material Name:	Discarded Containers, MS/GI/HDPE drums, Carboys, IBCs, liners, waste bags etc.
Quantity	3000 Nos. / Year
Frequency & Mod of Transportation	We will sale hazardous waste by online manifest generation and transport through GPS mounted vehicle.

Therefore, said information is true to the best of my knowledge and belief.

For, M/s National Bio Safe

NATIONAL BIO SAFE

Proprietor

**Authorized Signature** 

For, M/s. Privi Speciality Chemicals Limited

**Authorized Signature** 



BEFORE ME
NAYNA D. PATEL
NOTARY
GOVT.OF GUJARAT





PARYAVARAN BHAVAN, SECTOR 10-A, GANDHINAGAR - 382010, (T) 079-23232152

By R.P.A.D.

#### CONSOLIDATED CONSENT AND AUTHORIZATION (CC & A) CCA NO: WH- 124829

#### NO: GPCB/ANK/CCA-2264/ID-84809/

DT:\_\_/03/2023

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 29/11/2022 and inward no. 267870 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)

M/s. NATIONAL BIO SAFE, PLOT NO: C1B/1902, GIDC ESTATE PANOLI, DIST-BHARUCH.

Consent Order No.: WH-124829 date of Issue 09/03/2023.

 The consent under Water Act –1974, Air Act – 1981 and Authorization under Environment (Protection) Act, 1986 shall be valid up to 28/11/2027 to operate industrial plant to manufacture following products:

Sr. No.	Products	Quantity Per Month	
1	Decontamination facility of Contaminated MS/HDPE Drums/Barrels/Tins/IBC Tank/Containers/Carboys	7200 Nos.	
2	Decontaminated Plastics Waste/Liners/Jumbo Bags/PVC/Teflon/Foil	100 MT	
3	Decontaminated fiber Drums/Corrugated Box	100 MT	
4	MS Cut Sheet	50 MT	
5	Plastic Chips/Granules	150 MT	

Specific conditions:

- a) Unit shall not carry out any construction activities and production which attracts provisions of Environment Clearance without obtaining EC from competent authority under EIA notification dated 14/09/2006 and amended thereafter.
- b) Unit shall maintain ZLD.
- Unit shall comply SoP for Drum Decontamination.

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Website: https://gpcb.gujarat.gov.in

- d) Unit shall obtained authorization under Plastic Waste Management Rule-2016 as applicable.
- e) Unit shall sell out their hazardous waste to authorized endusers who is having authorization with valid CCA and rule 9 permission to receive this waste. Unit shall make MoU with such authorized endusers and submit MoU.
- f) All the efforts shall be made to send hazardous waste to cement industry for Coprocessing 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.
- h) Unit shall strictly follow the Fly Ash Notification for disposal of generated ash.
- Unit shall receive contaminated drums/barrels/containers containing hazardous waste chemicals (generated from pharmaceuticals, food processing, cosmetics, Textiles, Paints formulation and beverages etc. Except pesticide industries) @ 86,400 nos./Year: decontamination facility.
- j) Unit shall submit hazardous waste annual return regularly.
- k) Unit shall adopt and regularly use the online manifest system for procurement & disposal of hazardous waste.
- Unit shall comply with additional condition for CPA/SPA areas as per GPCB office order dated: 11/11/2019.

#### [A] Additional conditions under Air Act;

a) 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 Standar	ds
Parameters	Existing	Revised norms (80% of Existing)
PM	150 mg/Nm3	120 mg/Nm3
S02	100 РРМ	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) (For solid fuel based utilities)

Stir Pated APCM in Red category industrial units of CPA			
steam ger ation capacity (in TPH)	Type of APCM		
ess than 1	Multi Cyclone		
1 to <3	Multi Cyclone + Water Scrubber		
3 to <6	Bag filter + Water Scrubber		
≥6	ESP+ Water Scrubber		

c) Unit so it provide at least two stage scrubbing system of appropriate media for the control of the process gas emission.

d) USC shall install and commission Continuous Emission Monitoring System- CEMS (as per CEM guidelines for relevant parameters) which shall be connected with GPCB/ CPCB server (In case of large and medium red category industries)



PARYAVARAN BHAVAN, SECTOR 10-A, GANDHINAGAR - 382010. (T) 079-23232152

- 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.)
- 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.]
- 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.
- k) 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:

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

#### **ID¹** ≥ <u>ner General Conditions:</u>

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- 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.
- CONDITION UNDER THE WATER ACT:
- 3.1 There shall be no discharge of the industrial effluent from the manufacturing process and other ancillary industrial operations, Hence the unit shall strictly adhere to zero discharge.
- 3.2 The quantity of total water consumption shall not exceed 6 KL/Day as per below break up as mentioned in form D submitted for consent application under Water Act- 1974.
  - a) Domestic: 1 KL/Day
  - b) Industrial: 3 KL/Day
  - c) Gardening: 2 KL/Day
- 3.3 The quantity of total waste water generation shall not exceed 3.5 KL/Day as per below break up as mentioned in form D submitted for consent application under Water Act-1974.
  - a) Domestic: 0.5 KL/Day
  - b) Industrial: 3 KL/Day
- 3.4 Mode of disposal of wastewater:
  - a) Unit shall send their wastewater to CMEE of BEIL, Ankleshwar to achieve ZLD.
  - b) Sewage shall be disposed off through septic tank/soak pit system.
- 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.
- 3.6 The GIDC drainage connection given by the GIDC for discharge of industrial effluent shall be disconnected & the outlet shall be sealed.
- 3.7 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.
- In case of incinerators, the flow measuring devices for mother liquor/ toxic effluent/ Non-biodegradaby effluent, light diesel oil, etc. i.e. fuel used for combustion, air used for combustion shall be separately provided. Incinerator temperature recording devices as wo as gaseous flow measuring devices for scrubber shall also be provided. These data is temperature & flow should be recorded every day & submitted to GPCB on monty basis.
- 3.10 The Formmental Management Unit/Cell shall be setup to ensure implementation on and Unitoring of environment safeguards and other conditions stipulated by statutory ar Corities. The Environmental Management Cell / Unit shall directly report to the Chief Checutive 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.



PARYAVARAN BHAVAN, SECTOR 10-A, GANDHINAGAR - 382010, (T) 079-23232152

3.11 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 June every year.

3.12 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 UNDER THE AIR ACT:

- 4.1 There shall be no use of any fuel anywhere in the manufacturing process and consequently there shall be no flue gas emission from the manufacturing process and any other ancillary industrial operation.
- 4.2 There shall be no process gas emission from the manufacturing process and any other ancillary industrial operation through various stacks/ vent of reactors, process, vessel from plant premises.

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)		
<u> </u>	1 arameters	Annual	24 Hours Average	
1.	Particulate Matter (PM <sub>10</sub> )	60	100	
2.	Particulate Matter (PM <sub>2.5</sub> )	40	60	
3	Oxides of Sulphur (SO <sub>x</sub> )	50	80	
<u>4</u> .	Oxides of Nitrogen (NO <sub>x</sub> )	40	80	

- Annual arithmetic mean of minimum 104 measurements in a year at a particular site taken twice a week 24 hourly at uniform intervals.
- 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.
- Unit shall provide which choices, 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) very attached to various sources of emission shall be designed by numbers such as S-1, so etc. and these shall be painted/displayed to facilitate identification.
- Unit shall to a adequate measures for control of noise levels from its own sources within the premies so as to maintain ambient air quality standards in respect of noise to less than 70 B(a) during day time and 70 dB (A) during night time. Daytime is reckoned in between 6a.m. and 10 p.m. and nighttime is reckoned between 10 p.m. and 6 a.m.

4.8 A' forts shall be made to control VOC emissions and odor problem, if any.

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#### 5 GENERAL CONDITIONS: -

- 5.1 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.
- 5.2 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.
- Unit shall put up at the entrance a board displaying the name of unit, particulars of the products/ process and the name of proprietor/partners /directors of the unit and the electricity consumer number as on the record of DGVCL.
- 6. AUTHORISATION FOR THE MANAGEMENT & HANDLING OF HAZARDOUS WASTES Form-2 (See rule 6(2)).
- 6.1 Number of authorization: WH-124829 date of Issue 09/03/2023.
- 6.2 M/s. NATIONAL BIO SAFE is hereby granted an authorization to operate facility for following hazardous wastes on the premises situated at PLOT NO: C1B/1902, GIDC ESTATE PANOLI, DIST: BHARUCH.

Sr. No.	Name of Haz. Waste	Category Number	Quantity in Year	Facility
1	Contaminated drums/ barrels/ containers	33.1	86 <b>4</b> 00 nos.	Collection, Storage, Transportation, Reception o Contaminated/ Drums/barrels/containers containing haz. Waste chemicals (generated from pharmaceuticals, foods processing, cosmetics, textiles, paints formulation and beverages etc. except pesticide industries): 86400 nos./year: decontamination
2	ETP sludge	35.3	6	Collection, Storage, Transportation and Disposal by send it to TSDF- BEIL, Ankleshwar.
3	Chemical contourng resid varising rom dvatamination	34.1	3	Collection, Storage and send to common incineration facility & send for co- processing.

- 6.3 The author, ation is granted to operate a facility as above.
- 6.4 The aut zation shall be in force for a period up to 28/11/2027.
- 6.5 The a Corization is subject to the conditions stated below and such other conditions as many a specified in the rules from time to time under the Environment (Protection) Act-

#### 7. SERMS AND CONDITIONS OF AUTHORISATION:

7.1 The authorised person shall comply with the provisions of the Environment (Protection) Act, 1986, and the rules made there under.



PARYAVARAN BHAVAN, SECTOR 10-A, GANDHINAGAR - 382010, (T) 079-23232152

7.2 The authorisation or its renewal shall be produced for inspection at the request of an officer authorised by the Gujarat Pollution Control Board.

7.3 The person authorised shall not rent, lend, sell, transfer or otherwise transport the hazardous and other wastes except what is permitted through this authorisation.

7.4 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.

7.5 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;

7.6 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"

7.7 It is the duty of the authorised person to take prior permission of the Gujarat Pollution Control Board to close down the facility.

7.8 The imported hazardous and other wastes shall be fully insured for transit as well as for any accidental occurrence and its clean-up operation.

7.9 The record of consumption and fate of the imported hazardous and other wastes shall be maintained.

7.10 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.

7.11 The importer or exporter shall bear the cost of import or export and mitigation of damages if, any.

7.12 An application for the renewal of an authorization shall be made as laid down under Hazardous & Other Wastes (Management and Transboundary Movement) Rules-2016.

7.13 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.

7.14 Annual return shall be filed by June 30th for the period ensuring 31st March of the year.

7.15 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.

7.16 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.

7.17 Unit shall have to manage used or spent oil; empty or discarded barrels / containers / liners contaminated with hazardous chemicals / wastes, process waste as per Hazardous & Other Wastes (Molagement and Transboundary Movement) Rules-2016, framed under the E(P)Act-19P, and shall apply Authorization for all applicable waste.

For and on behalf of GUJARAT POLLUTION CONTROL BOARD

(Arun G. Patel)
ENVIRONMENT ENGINEER

Clean Gujarat Green Gujarat

Website: https://gpcb.gujarat.gov.in

## **Actual Users**

Passbook for Utilization of Hazardous & Other wastes as a Resource or after pre-processing either for Co-processing or for any other use.
[Hazardous and other Wastes (M&TM) Rules, 2016]

Sr. No. 649

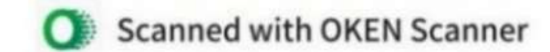


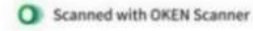
## **GUJARAT POLLUTION CONTROL BOARD**

Paryavaran Bhavan Sector-10-A, Gandhinagar-382010

Phone: (079) 23232152 Fax: (079) 23232156

Website: www.gpcb.gov.in









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### Pass Book for Utilization of Hazardous & Other Wastes as a Resource or after Pre-processing either for Co-processing or for any other use (for actual users)

Name and Address : NATIONAL BIO SAFE

PLOT NO. CIBI1902, GIDC ESTATE of the Industry with

PANOLI, TALI ANKLESHWAR DIST: GPCB ID - 84809

ANKLESHWAR

Telephone/ Fax No. 9454796295

: national biosafe ank @gmail.com E-mail Address

WH-124829 Authorization No.

: 1618/2023 Date of Issue

: 16/03 / 2023 To 28/11/ 2027 Validity Period

(As per Authorization)

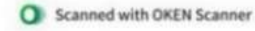
Type of quantity of the Hazardous and Other Waste(s) permitted for

procurement and Utilization: Hazardous and Quantity Sr. No. Other Wastes Type (Tons Per Annum) 86400 NOS/4EA12 Contaminated Drums/barrels/ containers containing haz-[ EIGHTY SIX ardous waste chemicals THOUSAND FOUR (generated from Pharmaceu-HUNDRED MOS! ticals, foods processing, cosmetics, textiles, paints formulation and beverages etc., Except pesticide industries) Unit HAuthorized Signatory & Seal Gujarat Poliution Control Boa Paryavaran Bhavan, Suctor-10

(1)

Gandhinagar-382010

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#### INDIA NON JUDICIAL **Government of Gujarat Certificate of Stamp Duty**

Certificate No.

Certificate Issued Date

Account Reference

Unique Doc. Reference

Purchased by

Description of Document

Description

Consideration Price (Rs.)

First Party

Second Party

Stamp Duty Paid By

Stamp Duty Amount(Rs.)

IN-GJ09371620502681W

10-Jan-2024 10:45 AM

IMPACC (SV)/gj13020304/JAGADIYA/GJ-BH

SUBIN-GJGJ1302030441416270419137W

PRIVI SPECIALITY CHEMICALS LTD

Article 5(h) Agreement (not otherwise provided for)

AGREEMENT MOU

(Zero)

PRIVI SPECIALITY CHEMICALS LTD GHAD

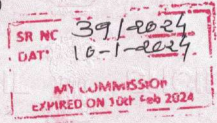
S B LUBRICANTS

PRIVI SPECIALITY CHEMICALS LTD

300

(Three Hundred only)







IN-GJ09371620502681W

RD 0022594342

- The authenticity of this Stamp certificate should be verified at "www.shcilestamp.com" or using e-Stamp Mobile App of Stock Holding.
   Any discrepancy in the details on this Certificate and as available on the website / Mobile App renders it invalid.
   The onus of checking the legitimacy is on the users of the certificate.
   In case of any discrepancy please inform the Competent Authority.



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- Any alteration to this certificate renders it invalid and would constitute a criminal offence.
- Kindly contact Stock Holding Branch / Centre in case of discrepancy.
- For information related to e-Stamping you may write to us on our email id estamp.ahmedabad@stockholding.com or visit our Branch/Centre.

#### સૂચના

- આ ઈ-સ્ટેમ્પ પ્રમાણપત્રની વિગતો <u>www.shcilestamp.com</u> દ્વારા <u>અથવા</u> સ્ટોક હેલ્ડિંગની "ઈસ્ટેમ્પિંગ" મોબાઈલ એપ્લિકેશન <u>અથવા</u> સ્ટોક હોલ્ડિંગની શાખા / કેન્દ્ર (જેની વિગતો <u>www.stockholding.com</u> પર ઉપલબ્ધ છે) પર જઈ ને ચકાસી શકાય છે•
- આ પ્રમાણપત્રમાં કરેલ કોઈપણ ફેરફાર અમાન્ય છે અને તે ફોજદારી ગુનો બને છે.
- આ ઈ-સ્ટેમ્પ પ્રમાણપત્રમાં કોઈપણ વિસંગતતા જણાય તો સ્ટોક હોલ્ડિંગની શાખા / કેન્દ્ર પર સંપર્ક કરવો.
- ઈ-સ્ટેમ્પિંગ સંબધિત જાણકારી માટે અમને estamp.ahmedabad@stockholding.com પર ઈ-મેઈલ કરવો અથવા અમારી શાખા / કેન્દ્ર ની મલાકાત લેવી·

#### Memorandum of Understanding (MOU)

Renjroli, Birla Road, Ta: Hansot; Dist. Bharuch Gujarat-394120 having CCA No. AHW-115718
Issued on Date 03.11.2021 & Valid up to 29.06.2026 accept/purchase below mentioned waste materials/waste items from M/s. Privi Speciality Chemicals limited located at Plot No.765, Road No.2, Near UPL-5, GIDC Jhagadia, Dist.: Bharuch — 393 110. Details are given below.

From, M/s. Privi Speciality Chemicals limited Plot No.765, Road No.2, Near UPL -5, GIDC Jhagadia, Dist.; Bharuch - 393110	To, M/s. S. B. Lubricants Survey No. 90, Plot No. 01 to 06, Panjroli, Birla Road, Ta: Hansot; Dist. Bharuch Gujarat-394120
Material Name:	Used/Spent Oil
Quantity	15 MT / Year

Therefore, said information is true to the best of my knowledge and belief.

For, M/s. S. B. Lubricants

Authorized Sign ture

For, M/s. Privi Speciality Chemicals Limited

Jhagadia Unit-VI

NOTAPI NAYNA U. PATELI Inadedia, Bhanach GULARIT STATE Regal No

NOTAR D.PATEL NOTAR D.PATEL NOTAR D. PATEL NOTAR D.

EFORE ME





#### **Provisional Consent Order (CCA)**

Gujarat Pollution Control Board Paryavaran Bhavan, Sector-10/A, Gandhinagar - 382010

Tele: 23222756

Consent No. AWH-115718 Valid upto: 29/06/2026

#### Application: CtO:CCA-Fresh, No. 195703 Dt. 30/06/2021, Granted On: 03/11/2021

PCB ld:67090

Besides streamlining and simplifying of regulatory regime, Gujarat Pollution Control Board has taken initiative in from of introduction of Consolidated Consent and Authorization (CC&A) which provides for a one shot application and clearance of the consents under Water Act, Air Act and Authorization under Hazardous Wastes Rules for a period of 5 years.

Board issues consolidated consent and Authorization to an industrial unit for operation of plant/carrying out industrial activity specifying following conditions.

#### **Consolidated Consent and Authorisation**

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 3(c)& 5(5)of the Hazardous Waste (Management, Handling and Transboundary Movement) Rules'2008 framed under the E(P)Act-1986.

And whereas Board has received consolidated Application No.(CtO:CCA-Fresh) 195703 and Dated 30/06/2021 for the consolidated consent and authorization(CC&A) of this Board under the provisions / rules of the aforesaid Acts Consent & Authorization is hereby granted as under.

**CONSENT AND AUTHORISATION:** (under the provisions / rules of the aforesaid environmental acts)

To,

M/s. S. B. LUBRICANTS,

90, Survey No. 90, Plot No. 1 to 6,

Panjroli, Birla Road, Tal. Hansot, City: PANJROLI, Dist: Ankleshwar, Tal: Hansot, SIDC: Not In Gidc

Phone: 9825441327

1. Consent Order No: AWH-115718 Valid Upto: 29/06/2026

2. All Conditions under the AIR ACT-1981 WATER ACT-1974 HAZARDOUS ACT-2008 shall be Applicable to you as mentioned in the detailed Consent Order \*\*\*

Consented CETP: Not Linked to any CETP
Consented TSDF: B.E.I.L, Ankleshwar [14983]

#### 3. GENERAL CONDITIONS:-

- a) This order is provisional order and detailed order is considered as final.
- b) All the conditions & provisions under the Water Act 1974, the Air Act 1981 and the Environment (Protection) Act 1986 and the rules made there under shall be complied with \*.
- c) All the conditions & provisions under the Hazardous Waste (Management, Handling and Trans boundary Movement) Rules 2008 as amended shall be complied d) The applicant 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.
- e) The industry shall take adequate measures for control of noise levels from its own sources within the premises so as to maintain ambient air quality standards in respect of noise to less than 75dB(A) during day time and 70dB(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.
- f) In case of change of ownership/management the name and address of the new owners/ partners/ directors/ proprietor or equipment or working conditions as mentioned in the consents form / order should immediately be intimated to the Board.
- g) Industry shall have to display data outside the main factory gate with regard to quantity and nature of hazardous chemicals being handled in the plant, including waste water and air emissions and solid hazardous wastes generated within the factory premises.
- h) The CCA shall be produced for inspection at the request of an officer authorized by the Gujarat Pollution Control Board.
- i) Any unauthorized change in personnel, equipment or working conditions as mentioned in the CCA order by CCA holder shall constitute a breach of this CCA.
- j) Adequate plantation shall be carried out all along the periphery of the industrial premises in such a way that the density of plantation is atleast 1000 trees per acre of land and a green belt of 5 meters width is developed.
- K) The applicant shall have to submit the returns in prescribed form regarding water consumption and shall have to make payment of water cess to the Board under the Water Cess Act- 1977.

\*\*\* Note: ACT-Specific, Industry-specific, Area-specific Conditions alongwith Product, Waste water effluent details shall be precisely mentioned in the DETAILED Consent Order.

\*\*\* Note: This is only provisional communication. The final Consent/Authorization in hard copy with duly signed by competent authority shall the final and valid Consent/Authorization.

For and on behalf of Gujarat Pollution Control Board

( Member Secretary )

N

# Pass Book for Recycling of Hazardous waste & Other Waste

Name and Address

GPCB ID - (7090 of the Industry with

Telephone/ Fax No. Authorization No. E-mail Address Date of Issue

(As per Authorization) Validity Period

plat MO. 90, 910+ NO 1 TUB, PANTROLI MIS. S.B. WBRICANTS

Com Shlybeicunts 123@ gome 9825661327

DIST- ANKLESHUMP-39412A BIRLA DONJ. TAL- HANSOT

To 29/66/ MWM. 11571X 24/11/2021

24/11/202

2026

Type of quantity of the Hazardous and Other Waste(s) permitted for procurement and recycling:

		S
Quantity	(Kiloliters Per Annum)	3000 KLPA [THIRE THOUSENSO]
Hazardous and	Other Wastes Type	— USED OIL
Sr.	No.	



Paryavaran Bhavan, Sector-1914, Adhonzed Signatory & Seal D-M-That Wall 2011 Gujarat Pollution Control Beatth Gandhinagar-382 010.

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# Government of Gujarat Certificate of Stamp Duty

Certificate No.

Certificate Issued Date

Account Reference

Unique Doc. Reference

Purchased by

Description of Document

Description

Consideration Price (Rs.)

First Party

Second Party

Stamp Duty Paid By

Stamp Duty Amount(Rs.)

IN-GJ93597864763306U

21-Jan-2022 01:14 PM

IMPACC (SV)/ gj13020304/ JAGADIYA/ GJ-BH

SUBIN-GJGJ1302030420602094842184U

PRIVI SPECIALITY CHEMICALS LTD

Article 5(h) Agreement (not otherwise provided for)

MOU

(Zero)

PRIVI SPECIALITY CHEMICALS LTD

ARUN INDUSTRIAL PRODUCTS

PRIVI SPECIALITY CHEMICALS LTD

300

(Three Hundred only)



MY COMMISSION EXPIRED ON 10th Feb 243





KC 0025620713

Statutory Alert

 The authenticity of this Stamp certificate should be verified at "www.shollestamp.com" or using e-Stamp Mobile App of Stock Holding. Any discrepancy in the details on this Certificate and as available on the website / Mobile App renders it invalid.

2. The onus of checking the legitimacy is on the users of the certificate

3. In case of any discrepancy please Inform the Competent Authority

#### MEMORANDUM OF UNDERSTADING

This MOU is between Party No.1 Consignor of Spent Aluminum Chloride Solution M/S. Privi Speciality Chemicals Limited, Plot No.765, GIDC Industrial Estate, Jhagadia-393110 and Party No. 2 Consignee of Spent Aluminum Chloride Solution M/S. Arun Industrial Products, Plot No. 320/C, At & Po. Varsola, Ta: Mahemadabad, Dist.: Kheda, Gujarat.

Party No. 1 M/S. Privi Speciality Chemicals Limited, Plot No.765, GIDC Industrial Estate, Jhagadia-393110intense to send Spent Aluminum Chloride Solution 1916.66 Mt. /Month (i.e. 23000 Mt. / Year) to Party No.2 M/S. Arun Industrial Products, Plot No. 320/C, At & Po. Varsola, Ta: Mahemadabad, Dist.: Kheda, Gujarat.

General Condition:

- 1 > Arun Industrial Products is an actual user of Spent Aluminum Chloride Solution and will use it as a raw material to produce Aluminum Hydroxide Chloride.
- 2 > The above material would be transported through dedicated GPS mounted tankers by Arun Industrial Products with full responsibility during transportation of Spent Aluminum Chloride Solution.
- 3 > Manifest and Invoice System would be followed by both the parties for transportation of Spent Aluminum Chloride Solution.
- 4 > Consignor of Spent Aluminum Chloride Solution M/S. Privi Speciality Chemicals Limited, Plot No.765, GIDC Industrial Estate, Jhagadia-393110 will not sell Spent Aluminum. Chloride Solution to any traders, agents, reseller etc. in the name of M/S. Arun Industrial Products, Plot No.320/C, At. & Po. Varsola, Ta: Mahemadabad, Dist.: Kheda, Gujarat.
- 5 > Consignor of Spent Aluminum Chloride Solution M/S. Privi Speciality Chemicals Limited, Plot No.765, GIDC Industrial Estate, Jhagadia-393110 should have to intimate details of manifest on GPCB XGN and related GPCB Regional Office as the material dispatched from their premises.

The contents of the above MOU are true and best of our knowledge and belief and there for signed by us in behalf of our units and this MOU is not for specific period it is valid since new MOU not done by both the parties.

As a token of MOU both parties have put their signature & seal here under.

On behalf of

M/S Privi Speciality Chemicals Limited.

Authorized Signature

Jagadia Unit-VI Pallully pallully pallully

NAMINA D. PATEL W. C. NAMINA D. PATEL W. C.

M/S. Arun Industrial Products

Authorized Signature

BEFORE ME

NOTARY



PARYAVARAN BHAVAN, SECTOR 10-A, GANDHINAGAR - 382010, (T) 079-23232152

By R.P.A.D.

In exercise of the power conferred under section-25of 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 3(c) & 5(5) of the Hazardous Waste and other wastes (Management and Trans boundary Movement) Rules'2016 framed under the E (P) Act-1986. This Board is empowered to grant CC&A.

And whereas Board has received consolidated consent application vide No. 105003371 Dated:27/06/2025 for the consolidated consent and authorization (CC & A-Renewal) of this Board under the provisions / rules of the aforesaid Acts. Consent & Authorization is hereby granted as under.

#### CONSENTS AND AUTHORISATION:

(Under the provisions / rules of the aforesaid environmental acts)

To.

M/s. Arun Industrial Products,

Plot No: 320/C,321, Village: Varsola, Ta: Mehmedavad, Dist: Kheda – 387 130.

Consent Order No: AWH-146809, Date of Issue: -24/07/2025.

1.1 The consent shall be valid up to 31/08/2030 under Water Act-1974 for the use of outlet for the discharge of treated effluent, under the Air Act-1981 for air emission Authorization under Environment (Protection)Act, 1986 for hazardous waste management and to operate industrial plant for facility of the following activity:

Sr. No	Name Of Product	Total Quantity	
1.	Aluminium Hydroxide Chloride ( AHC liquid) (sizing Material Mixer)	11,000 MT/Month	
2.	Poly Aluminium Chloride(PAC Liquid)	250 MT/Month	
3.	DCDA Formaldehyde Ammonium chloride mixer (Color Fixer-Eco friendly Product)	de 200 MT/Month	
4.	Aluminium Sulphate (Liquid)	600 MT/Month	
5.	Sodium Aluminium Sulphate (food Additive)	200 MT/Month	
6.	Copper (Technical)	04 MT/Month	
7.	Organic Material (From Raw Material)	05 MT/Month (Return to raw material supplier	

#### 2. SPECIFIC CONDITION:

2.1 Applicant shall submit hazardous waste annual return regularly.

2.2 Applicant shall adopt and regularly use the online manifest system for procurement & disposal of Haz. Waste.

2.3 Applicant shall comply with the conditions mentioned in the standard operation procedure (SOP No.43) published by the central pollution control board.

Clean Gujarat Green Gujarat

Website: https://gpcb.gujarat.gov.in

Page 1 of 6

GPCB ID-47873

- 2.4 In case if unit is procuring hazardous waste from unit located outside Gujarat, Unit shall have to make entries invariably regarding hazardous waste reception from outstate in "Hazardous waste received from outstate -New" sub-menu under HZW menu in XGN.
- 2.5 Applicant shall obtain prior permission of Ground Water Authority for withdrawal of ground water/use of bore wells. (if applicable)
- 2.6 Management of Solid Waste generated from industrial activities shall be as per Solid Waste Management Rules-2016 (solid waste as defined in Rule-3 (46). (if applicable)
- 2.7 As per provision of Rule-18 of Solid Waste Management Rules-2016 all industrial units using fuel and located within 100 km from the refused derived fuel (RDF) plant shall made an arrangement to replace at least five percent of their fuel requirement by refused derived fuel so produced.
- 2.8 Applicant shall comply with the provisions of the Plastic Waste Management Rules'2016 and e-Waste Management Rules'2016. (if applicable)
- 2.9 Applicant shall comply with the provisions of the construction and demolition waste management Rules-2016 and has to comply with the guidelines published time to time by the Central Pollution Control Board, New Delhi (if applicable).

#### 3. CONDITIONS UNDER WATER ACT-1974:-

3.1 Source of water :- Bore well/tube well

3.2 The water consumption shall be as under.

	Total Domestic water consumption		A STATE OF THE PARTY OF THE PAR	Total water		
No.			water consumption	Consumption		
1	1.0 KI	/Day		26.8 KL/Day	27.8 KL/day	

- 3.3 The quantity of industrial effluent from operation and other ancillary process shall be nil.
- 3.4 Generation industrial effluent from scrubber shall be completely reuse back in process to achieve ZLD.
- 3.5 The quantity of the domestic waste water (sewage) shall not exceed 0.9 KL/Day.
- 3.6 Domestic wastewater disposed through Septic tank/Soak pit.

#### 4. CONDITIONS UNDER AIR ACT 1981:-

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

Sr. No	Stack attached to	Stack height	Fuel	APCM	parameter & Permissible limit
1.	Hot Air Generator ( 8 Lac Keal/Hr)	11 meter	Fire wood - 70 kg/Hr Or Bio coal- 95 kg/Hr	Dust collector+ Bag filter	PM -150mg/Nm3 SO2- 100 ppm Nox- 50 ppm

4.2 The Process emission through various stacks/vent of reactors, process, vessel shall

Stack attached		APCM		Stack height	Parameter	Permissible limit
 Reaction	Alkali	ventuary	system	11	HCL.	20 mg/Nm <sup>3</sup>

Burian

Page 2 of 6



PARYAVARAN BHAVAN, SECTOR 10-A, GANDHINAGAR - 382010, (T) 079-23232152

T	vessels	(for improvement in work	meter	Cl <sub>2</sub>	09 mg/Nm <sup>3</sup>
		zone environment)			

4.3 The concentration of the following parameters in the ambient air within the premises of the industry and a distance of 10meters from the source) other than the stack/vcnt) shall not exceed the following levels. Applicant shall comply with the National Ambient Air Quality Standards notified by Central Pollution Control Board, New Delhi time to time under the provision of the Environment (Protection) Act-1986 for all the parameters.

Parameter	Permissible Limit Annual	Permissible Limit 24-Hrs. Average
Particulate matter (size less than 10 micron)- PM <sub>10</sub>	60μg/m <sup>3</sup>	100μg/m³
Particulate matter( size less than 2.5 micron)- PM <sub>2.5</sub>	$40\mu g/m^3$	60 μg/m³
Sulphur Dioxide (SO <sub>2</sub> )	50μg/m <sup>3</sup>	80 μg/m <sup>3</sup>
Nitrogen Dioxide (NO <sub>2</sub> )	40μg/m <sup>3</sup>	80 μg/m <sup>3</sup>
Carbon Monoxide(Co)	02 mg/m <sup>3</sup> (8 hours)	02mg/m <sup>3</sup> (1 hours)

- 4.4 The applicant 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.
- 4.5 The Industry shall take adequate measures for control of noise levels from its own sources within the premises so as to maintain ambient air quality standards in respect of noise to less than 75 dB(A) during day time and 70 dB(A) during night time. Day time is reckoned in between 6 a.m. and 10 p.m. and nighttime is.
- 5. AUTHORISATION UNDER HAZARDOUS & OTHER WASTES (MANAGEMENT & HANDLING & TRANS BOUNDRY MOVEMENT)
  'RULES-2016:

FORM FOR GRANT OR RENEWAL OF AUTHORISATION TO THE OCCUPIERS, RECYCLERS, REPROCESSORS, REUSERS, USER AND OPERATORS OF DISPOSAL FACILITIES

- Number of authorization AWH-146809 and date of issue:24/07/2025.
- Reference of application no. 105003371 and date 27/06/2025.
- Occupier/ Operator of M/s. Arun Industrial Products., Plot No: plot no. 320/c,321, Vill:- Varsola, Tal: Mehmedabd, Dist: Kheda is hereby granted an authorization based on the signed inspection report for generation, collection, storage, treatment, transport, & disposal facilities as under:

No.	Hazardous Waste	Qty	Cate/Sch	Facility
1.	Spent Aluminum Chloride Solution (Generated from CPC Green mfg. units & 2,4,6 – Trimethyl Benzoyl chloride,	MT/Yr	26.3/29.6 of Sch-I, and /or Class B-10 Halogen -containing Compound, B- 15	and reuse as a Raw material within

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Website: https://gpcb.gujarat.gov.in

Page 3 of 6

GPCB ID-47873

	Dyes & dye intermediates, pharmaceuticals & pesticide industries		Inorganic Acids& Class C-2 of Sch. – II of HOWM Rules,2016	
2.	Chemical Sludge from waste water treatment	48 MT/Yr	35.3 , Sch-I	Collection, Storage, Transportation, Disposal at authorized TSDF
3.	Empty barrels / Containers / liners contaminated with hazardous chemicals / wastes	1.00 MT/Yr	33.1, Sch-I	Collection, Storage, Decontamination within the premises or transportation disposal by Selling to authorized decontamination facility only.
4.	Separated Organic Layer from spent aluminum chloride solution as per SOP	60 MT/Yr	36.1, Sch-1	Collection, Storage, separately & disposed at CHWIF or in co- processing or in pre- processing.
5.	Spent carbon or filter medium	08 MT/Yr	36.2, Sch-I	Collection, Storage, Transportation,
	Maria Landa Santa	all and	Will H. Wind	Disposal at authorized TSDF

5.1 The authorization shall be valid for a period of 31/08/2030.

5.2 The authorization is subject to the following general and specific conditions.

#### 6. GENERAL CONDITIONS: -

6.1 Any change in personnel, equipment or working conditions as mentioned in the consents form/order should immediately be intimated to this Board.

- 6.2 Whenever due to accident or other unforeseen act or ever, such emissions occur or is apprehended to occur in excess of standards laid down such information shall be forthwith reported to Board, concerned Police Station, Office of Directorate of Health Service, Department of Explosives, Inspectorate of Factories and local body. In case of failure of pollution control equipment's, the production process connected to it shall be stopped. Remedial actions/measures shall be implemented immediately to bring entire situation normal.
- 6.3 In order to enable the board to perform its functions of ascertaining the standards of effluent laid down by it for the discharge of the effluent under the conditions of this order are complied with by the company while causing discharge of effluent, the

quiar

Page 4 of 6



PARYAVARAN BHAVAN, SECTOR 10-A, GANDHINAGAR - 382010, (T) 079-23232152

- applicant shall have to submit every month the analysis report of the samples of effluent got collected and analyzed by one of the laboratories recognized by the state Board.
- 6.4 The Environmental audit shall be carried out yearly and the environmental statements pertaining to the previous year shall be submitting to this State Board latest by 30th September every year.
- 6.5 The Board reserves the right to review and/or revoke the consent and/or make variations in the conditions, which the Board deems, fit in accordance with Section 27 of the Act.
- 6.6 In case of change of ownership/management the name and address of the new owners/ partners/directors/proprietor should immediately be intimated to the Board.

#### A. GENERAL CONDITIONS OF AUTHORISATION:

- The authorized person shall comply with the provisions of the Environment (Protection) Act, 1986, and the rules made there under.
- The authorization or its renewal shall be produced for inspection at the request of an officer authorized by the State Pollution Control Board.
- The person authorized shall not rent, lend, sell, transfer or otherwise transport the hazardous and other wastes except what is permitted through this authorization.
- Any unauthorized change in personnel, equipment or working conditions as mentioned in the application by the person authorized shall constitute a breach of his authorization.
- The person authorized shall implement Emergency Response Procedure (ERP) for which this authorization 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;
- The person authorized 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"
- It is the duty of the authorized person to take prior permission of the State Pollution Control Board to close down the facility.
- The imported hazardous and other wastes shall be fully insured for transit as well as for any accidental occurrence and its clean-up operation.
- The record of consumption and fate of the imported hazardous and other wastes shall be maintained.
- 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.
- The importer or exporter shall bear the cost of import or export and mitigation of damages if any.
- 12. An application for the renewal of an authorization shall be made as laid down under these Rules.
- 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.

Brian

GPCB ID-47873

Clean Gujarat Green Gujarat

Website: https://gpcb.gujarat.gov.in

 Annual return shall be filed by June 30th for the period ensuring 31st March of the year.

#### B. Specific conditions:

 The waste generator shall be totally responsible for (i.e. collection, storage, encapsulation, incincration, treatment, transportation and ultimate disposal) of the wastes generated.

Records of waste generation, its management and annual return shall be submitted to Gujarat Pollution Control Board in Form -4 by 30th day of June of every year for

the preceding period April to March.

 In case of any accident, details of the same shall be submitted in Form -11 to Guiarat Pollution Control Board.

4. As per "Public Liability Insurance Act - 91 "company shall get Insurance Policy, if

applicable.

 Empty drums and containers of toxic and hazards material shall be treated as per Standard Operating Procedure published by the Central Pollution Control Board, New Delhi. Records of the same shall be maintained and forwarded to Gujarat Pollution Control Board regularly.

Unit shall take all concrete measures to show tangible results in waste generation, reduction, avoidance, reuse and recycle. Action taken in this regards shall be

submitted within three months and also along with Form-4.

 Industry shall have to display the relevant information with regard to hazardous waste as indicated in the Courts Order in W.P. No.657 of 1995-dated 14<sup>th</sup> October-2016.

8. Applicant shall obtain membership of authorized operational (active) TSDF/ CHWIF or authorized hazardous waste treatment and disposal facility (as applicable to the nature of wastes) within a period of 90 days without fail. In case of closure of existing facility, a copy of the membership of active facility shall be submitted to the Board seeking amendment in the authorization.

> For and on behalf of Gujarat Pollution Control Board

(H. I. Maniar) Unit Head

Date: 30/07/2025

NO: GPCB/CCA-KH-715(8)/ID-47873/869389

Issued To,

M/s. Arun Industrial Products,

Plot No: 320/C,321, Village: Varsola,

Ta: Mehmedavad,

Dist: Kheda - 387 130.

GPCB ID-47873 Page 6 of 6



#### द्रीय प्रदूषण नियंत्रण बोर्ड CENTRAL POLLUTION CONTROL BOARD

पर्यावरण, वन एवं जलवाय परिवर्तन मंत्रालय भारत सरकार Speed Post STRY OF ENVIRONMENT, FOREST & CLIMATE CHANGE GOVT, OF INDIA

.No.B-29016/(SC)/1(55-308)/18/WM-II/ [43]

April 27, 2018

The Member Sechetary To De Julius Control Board Paryayeran Bhawan, Sector 10-A, Gaidhi Nagar - 382010 -

Standard Operating Procedure for Utilization of Spent Aluminium Chloride (generated during Sub: manufacturing of CPC Green and 2,4,6 - Trimethyl Benzoyl Chloride), for production of Liquid Aluminium Hydroxide Chloride/Poly Aluminium Chloride under Rule 9 of the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 - M/s Arun Industries Products, Plot No. 320/C, Village: Varsola, Vansoli, Ta. - Mehmedebad, Dist. Kheda, Gujarat - 387130 - Reg.

CPCB Letter No. B-29016/(SC)/1(55-IV)/18/WM-II/1228 - 1262 dated 24/04/2018 Ref:

Sir,

This has reference to the application received from M/s Arun Industries Products, Dist. Kheda, Gujarat, seeking approval for Utilization of Spent Aluminium Chloride for production of liquid Aluminium Hydroxide Chloride for further use in ETP and paper industry, under Rule 9 of the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.

in this regard, trial run was conducted jointly by the officials of Regional Directorate, CPCB, Vadodara & Gujarat Pollution Control Board at their facility during 5th - 8th April, 2017, based on which, CPCB has prepared Standard Operating Procedure (SoPs) and check list of minimal requisites facilities for Utilization of Spent Aluminium Chloride (HW Category No. 26.3 of Sch-I and C2 of Sch-II of HOWM Rules, 2016) generated during manufacturing of CPC Green and 2,4,6 - Trimethyl Benzoyl Chloride, for production of Liquid Aluminium Hydroxide Coloride/Poly Aluminium Chloride for further use in ETP and paper industry. The same has been forwarded to all SPCE<sub>3</sub>/PCCs vide above referred letter dated 4/04/2018, along with procedure for grant of authorization by SPCBs/PCCs. Copy of the same is also enclosed nerewith for ready reference and also available at CPCR website (http://apolania.in.sop-for-hw-apolitici)...

In view of above, Gujarat Podotion Control Board may process for grant of authorization to M/s Arun Industries Products, Dist. Kheda, Gujarat, for the said Utilization of Spent Aluminium Chloride generated during manufacturing of CPC Green and 2,4,6 - Trimethyl Benzoyl Chloride, upon verification of the compliance of the aforesaid enclosed Standard Operating Procedure and check-list of minimal facilities and in accordance with provisions of Hazarobus and Other Wastes (Management and Transboundary Movement) Rules, 2016.

Yours faithfully,

(Bharat K Sharma) Additional Director & Head

Waste Management-II Division

Encl: As above

M/s Arun Industries Products Plot No. 320/C, Village: Varsola, Vansoli Ta. - Mehmedebad, Dist. Kheda, Gujarat - 38713

2. The Regional Director Regional Directorate Central Pollution Control Board Parivesh Bhawan Opp. VMC Ward Office No. 10. Successpora, Valueta avec 523

(Bharat K Sharma)



# सत्यमेव जयते 🕴

#### INDIA NON JUDICIAL **Government of Gujarat**

Certificate of Stamp Duty

Certificate No.

N-GJ94605368158236V

Certificate Issued Date

30 Jun-2023 10:52 AM

Account Reference

IMPACC (SV)/gj13020304/JAGADIYA/GJ-BH

Unique Doc. Reference

SUBIN-GJGJ1302030415054948994810V

Purchased by

PRIVI SPECIALITY CHEMICALS LTD

Description of Document

Article 5(h) Agreement (not otherwise provided for)

Description

MOU

Consideration Price (Rs.)

(Zero)

First Party

PRIVI SPECIALITY CHEMICALS LTD

Second Party

MANIK PHARMA CHEM LLP

Stamp Duty Paid By

PRIVI SPECIALITY CHEMICALS LTD

Stamp Duty Amount(Rs.)

300

(Three Hundred only)





IE 0003008895

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  2. The onus of checking the legitimacy is on the users of the certificate

  3. in case of any discrepancy please inform the Competent Authority.

#### Memorandum of Understanding (MOU)

It is hereby agreed that M/s. Manik Pharma Chem LLP located at Plot no. 874 of Irana, Rajpur-Incod Approach Road, Opp. Consta Cool, Near Virhal Container, Village: Irana, Ta. Kadi Dist: Mehsana, Gujarat-382 715 having CCA No. AHW-116991 Issued on Date 08.02.2022 & Valid up to 10.10.2026. accept/purchase Acetic Acid for consumption from M/s. Privi Speciality Chemicals limited located at Plot No.765, Road No.2, Near UPL-5, GIDC Jhagadia, Dist.: Bharuch – 393 110. Details are given below.

A CONTRACT INDIANA

To, M/s. Manik Pharma Chem LLP Plot no. 874 of Irana, Rajpur-Incod Approach Road, Opp. Consta Cool, Near Virhal Container, Village: Irana, Ta. Kadi Dist: Mehsana, Gujarat-382 715.	From, M/s. Privi Speciality Chemicals limited Plot No.765, Road No.2, Near UPL -5, GIDC Jhagadia, Dist.: Bharuch - 393110.
*Material Name:	Acetic Acid
Quantity	1800 MT / Year
Frequency and mode of Transportation	We will sell hazardous waste by online manifest Generation and transport through

Therefore, said information is true to the best of my knowledge and bellef.

For, M/s. Manik Pharma Chem LLP

, ,

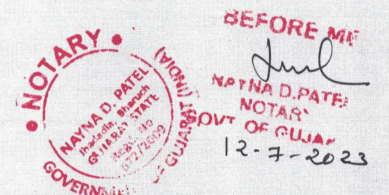
Authorized Signature

For, M/s. Privi Speciality Chemicals Limited

GPS Mounted vehicle.

Authorized Signature









PARYAVARAN BHAVAN

Sector-10-A, Gandhinagar 382 010

Phone: (079) 23222425

(079) 23232152

Fax: (079) 23232156

Website: www.gpcb.gov.in

BY RPAD

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(b) of the Hazardous & other wastes (Management and Tran boundary Movement) Rules'2016, framed under the EP Act-1986.

And whereas Board has received on line consolidated application Inward ID No: 203921 dated 11/10/2021 for the consolidated consent and authorization (CC & A) of this Board under the provisions / rules of the aforesaid Acts Consent & Authorization is hereby granted as under.

#### CONSENT AND AUTHORISATION:

(Under the provisions / rules of the afore said environmental acts)

To,

#### Ms Manik Pharma Chem LLP.

Plot/Survey No: 874 of Irana, Rajpur- Incod Approch Road.

Opp: Consta Cool, Near Virhal Container,

Village:-Irana- 382715, Tal: Kadi, & Dist: Mehsana.

#### 1. Consent Order No: AWH- 116991 Date of Issue: 08/02/2022.

 The consents shall be valid up to 10/10/2026 for use of outlet for the discharge of trade effluent and emission due to operation of industrial plant for manufacture of the following items / products:

Sr. No.	Product	Quantity
1.	Distillation of dilute acefic to glacial acetic acid	300 MT/Month

#### SPECIFIC CONDITIONS:

 Unit shall provide additional storage 280 KL for storage of spent acetic acid within 2 months and comply with undertaking dated: 07/02/2022.

Unit shall submit hazardous waste annual return regularly.

3) Unit shall adopt and regularly use the online manifest system for procurement & disposal of Hazardous waste

3.0 CONDITIONS UNDER THE WATER ACT:

- 3.1 The generation of industrial effluent from the manufacturing process and other ancillary industrial operations shall not exceed 47 KLPD. out of which 41 KLPD Shall be reused in cooling Tower after treatment & 6 KLPD Concentrated effluent shall be disposed to Chattral Enviro management Ltd.
- 3.2 The quantity of the domestic waste water (sewage) shall not exceed 2 KLPD.
- 3.3 Domestic waste water shall be disposed off through septic tank/soak pit system.

#### 4.0 CONDITIONS UNDER THE AIR ACT:

4.1 Following shall be used as a fuel:

Sr. No.	Fuel	Quantity
1.	Diesel	6 liter/HR
2.	Agro Waste	1.5 MT/Day

Clean Gujarat Green Gujarat

4.2 There shall be flue gas emission within industry premises:

Stack No.	Stack attached to	Stack height in Meter	APCM	Parameter	Permissible Limit
1.	Thermic Fluid Heater (14 Lack cal)	12	Dust Collector	PM SO <sub>2</sub>	150 mg/Nm <sup>3</sup> 100 ppm
2.	D.G. Set (50 KVA)	11		NO <sub>x</sub>	50 pm

4.3 There shall be no process emission within industry premises.

4.4 The concentration of the following parameters in the ambient air within the premises of the industry

shall not exceed the limits specified here under.

PARAMETERS	PERMISSIBLE LIMIT 24 Hour	PERMISSIBLE LIMIT ANNUAL
PM <sub>10</sub>	100 Microgram/m <sup>3</sup>	60 Microgram/m <sup>3</sup>
PM <sub>2.5</sub>	60 Microgram/m <sup>3</sup>	40 Microgram/m <sup>3</sup>
SO <sub>2</sub>	80 Microgram/m <sup>3</sup>	50 Microgram/m <sup>3</sup>
NO <sub>x</sub>	80 Microgram/m <sup>3</sup>	40 Microgram/m <sup>3</sup>

4.5 The applicant 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.

4.6 The Industry shall take adequate measures for control of noise levels from its own sources within the premises so as to maintain ambient air quality 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 6a.m. and 10 p.m. and nighttime is reckoned between 10 p.m. and 6 a.m.

5. <u>AUTHORIZATION UNDER RULES 6(2) OF HAZARDOUS AND OTHER WASTES</u>
[MANAGEMENT & TRAN BOUNDARY MOVEMENT] RULES – 2016. [FORM -2].

5.1 M/s Manik Pharma Chem LLP is hereby granted an authorization to operate facility for following hazardous wastes on the premises situated at, Plot/Survey No: 874 of Irana, Rajpur-Incod Approch Road, Opp: Consta Cool, Near Virhal Container, Village:-Irana- 382715, Tal: Kadi, & Dist: Mehsana.

Sr. No.	Waste	Quantity	Category	Facility
1	Discarded Containers/ Liners	2 MT/ Year	33.3	Collection, Storage, Transportation and sell to registered recycler/decontamination facility.
2.	Used Oil	0.10 KL/Year	5.1	Collection, Storage, Transportation and sell to registered refineries.
3.	ETP Sludge	5 MT/Year	35.3	Collection, Storage, Transportation and send to TSDF Site.
4.	Spent Acetic Acid	18000 MT/Year	29.6 (Sch-I)	

5.2 The authorization is granted to operate a facility for collection, storage, transportation and ultimate disposal of Hazardous wastes as above.

5.3 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.

5.4 The authorization shall be in force for a period of five years (i.e. up to 10/10/2026).

Any unauthorized change in personnel, equipment or working conditions as mentioned in the authorization order by the persons authorized shall constitute a breach of this authorization.

6 An application for the renewal of an authorization shall be made as laid down in rule 5 (7) (ii).

1.7 Industry shall submit annual report within 15 days and sub squinty by 31st January every year.



PARYAVARAN BHAVAN

Sector-10-A, Gandhinagar 382 010

Phone: (079) 23222425

(079) 23232152

Fax: (079) 23232156

Website: www.gpcb.gov.in

- 5.8 Industry shall have to manage waste oil; discarded containers etc as per the Rules 2016 and shall apply Authorization/submit details for all the applicable waste as per the Rules 2016 within 15 days.
- 5.9 The person Authorized shall not rent, lend, sell, transfer or otherwise transport the hazardous and other wastes except what is permitted through this authorization.
- 5.10 The person authorized shall implement Emergency Response Procedure (ERP) for which this authorization 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:
- 5.11 The person authorized 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"
- 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.
- 5.18 Annual return shall be filed by June 30th for the period ensuring 31st March of the year.
- The authorization is granted to operate a facility for collection, storage, within the factory premises and treatment, transportation and ultimate disposal of Hazardous wastes as above.

#### 6 GENERAL CONDITIONS:

- 6.1 Any change in personnel, equipment or working conditions as mentioned in the consents form/order should immediately be intimated to this Board.
- 6.2 The waste generator shall be totally responsible for collection, storage, transportation and ultimate disposal of the waste generated.
- 6.3 In case of any accident, details of the same shall be submitted in Form 5 to Gujarat Pollution control Board.
- 6.4 As per "Public Liability Insurance Act 91" company shall get insurance policy, if applicable.
- 6.5 Empty drums and containers of toxic and hazardous material shall be treated as per the guidelines published for "Management & Handling of discarded containers". Record of the same shall be maintained and forwarded to Gujarat Pollution Control Board regularly.
- 6.6 Unit shall take all concrete measures to show tangible results in waste generation reduction avoidance, reuse and recycle. Action taken in this regard shall be submitted within 03 months and also along with Form 4.
- 6.7 Industry shall have to display the relevant information with regard to hazardous waste as indicated in the Hon. Supreme Court's order in W.P. No: 657 dated 14th October 2003.

For and on behalf of GUJARAT POLLUTION CONTROL BOARD

Environment Engineer

No: GPCB/CCA-MH-1143/ID-68698/

Date:

/02/2022

ISSUED TO:

M/s Manik Pharma Chem LLP,

Plot/Survey No: 874 of Irana, Rajpur-Incod Approch Road,

Opp: Consta Cool, Near Virhal Container,

Village:-Irana- 382715,

Tal: Kadi, & Dist: Mehsana.

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PARYAVARAN BHAVAN

Sector-10-A, Gandhinagar-382 010

Phone : (079) 23226295

Fax : (079) 23232156

Website: www.gpcb.gov.in

By RPAD

No.GPCB/HAZ-GEN-636(7)/ 624292

Date:

2 8 FFB 2029

Do.

M/s. Manik Pharma Chem LLP, (GPCB ID: 68698)

Survey No: 874 of irana, Rajpur - Indcod Approach road,

Opp, Consta cool, Near Virhal container,

Village: Irana, Dist : Mehsana

Sub: 1) Your application for passbook under Rule-9 dated 11/10/2021.

(3-2) Minutes of 64th Expert Committee Meeting dated 25/01/2022.

With reference to your application for passbook under Rule-9 dated 2021, please find enclosed herewith the "Pass Book for Re-refining of landous Wastes" as specified in respect of for "Spent Acetic Acid @ 18,000 MTPA" is been granted by the Board. The validity of the Passbook will be up to 10/10/2026.

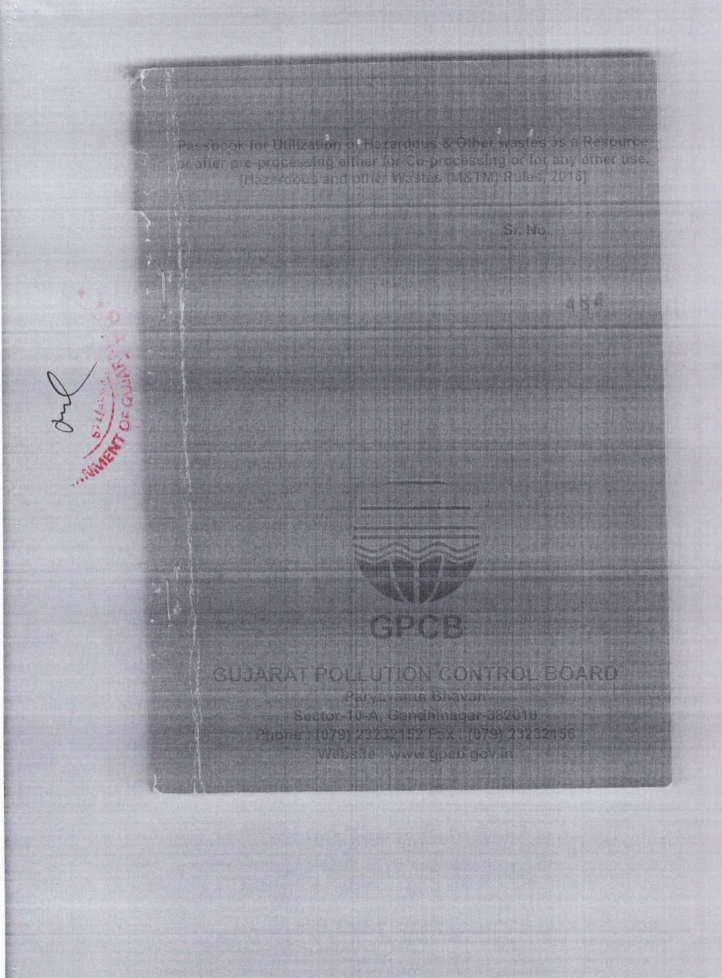
Yours faithfully,

(D. M. Thaker)

Environment Engineer

Unit Head Hazardous Waste Cell

Encl: Original Pass-Book no. Green-484/2022.



Pass Book for Utilization of Hazardous & Other Wastes as a Resource or after Pre-processing either for Co-processing or for any other use

(for actual users)

Name and Address

(As per Authorization) Validity Period GPCB ID - 68698 of the Industry with

Telephone/ Fax No.

Authorization No.

Date of Issue E-mail Address

MANTE PHARMA CHEM 64 TAL- 1-ADT, DIST-PIEHSANA 38270 OPP CONSTA COOL VILL- THANA PLOT NO. S. NO. 874, IRANA, PAJPUR

municipal chemin by smitcon 1766805236

AWM-116991

28/02/2022

28102/1022 To 10/10/2016

procurement and Utilization: Type of quantity of the Hazardous and Other Waste(s) permitted for

		Sr.
[CALCODA - 54 6] - [ESCALERY HOMEN AND MILE HOLD AND MILE	Other Wastes Type	Hazardous and
LEZGHLEEN THOMANO WILD BY	(Tons Per Annum)	Quantity



(D. M. THAKER)

Paryavaran Bhavan, Sector-10-4 Gujarat Pollution Control Board unit Meathdrized Signatory & Seal Gandhinagar 382 010

Pass Book for Utilization of Hazardous & Other Wastes as a Resource or after Pre-processing either for Co-processing or for any other use (for actual users)

Name and Address of the Industry with

GPCB ID - 68698

MANIK PHARMA CHEM LLP PLOT NO. S. NO. 874, IRANA, RAJEUR OPP CONSTA COOL VILL- TRANA

TAL- 1< ADT, DIST- MEHSANA-38895

Telephone/ Fax No.

9825089941 E-mail Address

munitehumuchemup @gmail.com AWH-116991

Authorization No. Date of Issue

: 28/02/2022

Validity Period

: 28/02/2022 TO 10/10/2026

(As per Authorization)

Type of quantity of the Hazardous and Other Waste(s) permitted for procurement and Utilization:

Sr. No.	Hazardous and Other Wastes Type	Quantity (Tons Per Annum)
1)	SPENT ACETIC ACED- [CATGORY-29 6]	18.000 MTP A [EZGHTEEN THOUWAND MTP A)



(D. M. THAKER) Unit Mauthofized Signatory & Seal Gujarat Pollution Control Board.

D 5h 29/21

Paryavaran Bhavan, Sector-10-A

Gandhinagar-382 010.







## INDIA NON JUDICIAL **Government of Gujarat Certificate of Stamp Duty**

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Description of Document

Description

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SUBIN-GJGJ1302030410322510837571V

PRIVI SPECIALITY CHEMICALS LTD

Article 5(h) Agreement (not otherwise provided for)

MOU

(Zero)

PRIVI SPECIALITY CHEMICALS LTD

S R CHEMICALS

PRIVI SPECIALITY CHEMICALS LTD

300

(Three Hundred only)





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 The onus of checking the legitimacy is on the users of the certificate.

3. In case of any discrepancy please inform the Competent Authority

## Memorandum of Understanding (MOU)

It is hereby agreed that M/s. S.R. CHEMICALS located at Plot no. 1917 & C-1/1918,GIDC Estate, Panoli,Ta. Ankleshwar Pin:-394 116 having CCA No. AHW-123672 Issued on Date 06.01.2023 & Valid up to 15.10.2027. accept/purchase Spent Phosphoric Acid for consumption from M/s. Privi Speciality Chemicals limited located at Plot No.765, Road No.2, Near UPL -5, GIDC Jhagadia, Dist.: Bharuch – 393 110. Details are given below.

To, M/s. S.R. CHEMICALS Plot no. 1917 & C-1/1918, GIDC Estate, Panoli, Ta. Ankleshwar Pin:-394 116	From, M/s. Privi Speciality Chemicals limited Plot No.765, Road No.2, Near UPL -5, GIDC Jhagadia, Dist.: Bharuch - 393110.
Material Name:	Spent Phosphoric Acid
Quantity	300 MT / Year
frequency and mode of Transportation	We will sell hazardous waste by online manifest Generation and transport through GPS Mounted vehicle.

Therefore, said information is true to the best of my knowledge and belief.

For, M/s. S.R. CHEMICALS

For, S R CHEMICAL

Authorized Signature

PARTNER

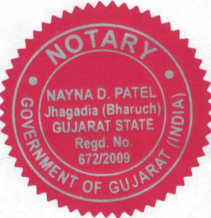
For, M/s. Privi Speciality Chemicals Limited

**Authorized Signature** 





MAYNA D.PATE:
NOTARY
JOVI OF GUJA:
10-4-2023





PARYAVARAN BHAVAN, SECTOR 10-A, GANDHINAGAR - 382010, (T) 079-23232152

By R.P.A.D

## CONSOLIDATED CONSENT AND AUTHORIZATION (CC & A)

CCA NO: AWH-123672 Appl Type: CCA-Renewal

NO: GPCB / ANK / CCA- 1144/ ID- 31765/7-00640

Date: 09/01/2023

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 Environment (Protection) Act-1986.

And whereas Board has received consolidated application dated 25/10/2022 and inward No.265599 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 AUTHORIZATION:

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

F6,

M/s. S. R. Chemicals

Plot No: 1917 & C-1/1918, GIDC Estate: Panoli, Town: Plot No.1917 & C-1/1918, GIDC Taluka: Ankleshwar, Dist: Ankleshwar PIN: 394116

- 1. Consent Order No.: AWH-123672 date of issue 06/01/2023
- 2. The consent under Water Act-1974, Air Act-1981 & Authorization under Environment (Protection) Act, 1986 shall be valid up to 15/10/2027 to operate industrial plant for manufacturing of the following products.

Sr. No	List of Products	Quantity	Unit Per Month	CAS No.	Remark
1	sodium hexametaphosphate	25.000	Metric Tonne	0068915-31-1	
2	tri sodium phosphate [crystal & anhydrous]	20.000	Metric Tonne	0007601-54-9	
3	di sodium phosphate [crystal&anhydrous]	20:000	Metric Tonne	0007758-79-4	
4	mono sodium phosphate [crystal&anhydrous]	20,000	Metric Tonne	0007558-80-7	
5	mono ammonium phosphate	10,000	Metrie Tonne	0007722-76-1	
6	di ammonium phosphate	20.000	Metric Tonne	0007783-28-0	
7	mono potassium phosphate	20,000	Metric Tonne	0007778-77-0	
8	di potassium phosphate	10,000	Metric Tonne	6007758-11-4	
9	tri potassium phosphate	5.000	Metric Tonne	0007778-53-2	
10	tetra potassium pyro phosphate	5.000	Metric Tonne	0007320-34-5	
11	sodium acid pyro phosphate	3.000	Metric Tonne	0036051-31-7	
12	sodium tripoly phosphate	3.000	Metric Tonne	0036051-31-7	

GPCB ID:31765, Inward ID:265599 Gujarat Green Gujarat

Page I of 6

Website: https://gpcb.gujarat.gov.in

# GPCB

#### INDUSTRY SPECIFIC CONDITION:

- 1) Unit shall use Fresh raw material only.
- 2) Unit shall not earry out any construction activities and production which attracts provisions of Environment Clearance without obtaining EC from competent authority under EIA notification dated 14/09/2006 and amended thereafter.
- 3) Unit shall strictly follow the Fly Ash Notification for disposal of generated ash.
- 4) Unit shall obtain permission from CPCB/ GPCB under Rule-9 of Hazardous waste management rules-2016 for utilization of hazardous & other waste of other industry as raw material.

#### SPECIFIC CONDITION:

There shall be no discharge of the industrial effluent from the manufacturing process other ancillary industrial operations, Hence the unit shall strictly adhere to zero discharge.

#### 3. CONDITION UNDER THE WATER ACT:

- 3.1 The quantity of total water consumption shall not exceed 0.45 KL/Day as per below break as mentioned in form D submitted for consent application under the Water Act- 1974.
  - a) Industrial: 0.20 KL/Day
  - b) Domestic: 0.25 KL/Day
- 3.2 Source of water: GIDC Panoli
- 3.3 The quantity of total waste water generation shall not exceed 0.25 KL / Day as per be break up as mentioned in form D submitted for consent application under the Water Act- 1974.
  - a) Industrial: 0.00 KL/Day
  - b) Domestic: 0.25 KL/Day
- 3.4 Industrial effluent management:
  - a) Mode of disposal of treated industrial effluent:ZLD
- b) Description for treated industrial effluent disposal: Waste water from APCM 100 lit/c is reusing in process, so overall will be 100lit fresh +100 lit recycle from APCM.
- 3.5 Domestic sewage management:
  - a) Mode of disposal of treated domestic sewage: Septic tank/soak pit System
- b) Description for treated domestic sewage disposal:@ 250 lit/Day Domestic waste wat disposed through septic tank/soak pit system.
- 3.6 Unit shall affix of water meters for the purpose of measuring and recording the quantity of water consumed at such places as may be required and it shall be presumed that the quantity indicated by the meter has been consumed by the unit until the contrary is proved.
- 3.7 The GIDC drainage connection given by the GIDC for discharge of industrial effluent shall be disconnected & the outlet shall be sealed, if unit is falling under GIDC area.
- 3.8 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 industriceffluent.
- 3.9 The Board reserves the right to review and/or revoke the consent and / or make modification

4.CONDIT

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PARYAVARAN BHAVAN, SECTOR 10-A, GANDHINAGAR - 382010, (T) 079-23232152

in the conditions which it seems fit in accordance with provisions of Water Act-1974.

### 4. CONDITIONS UNDER THE AIR ACT:

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

Sr.	Stack ID	Stack Attach to	Capacity/Remarks	Name of Fuel	Quantity of Fuel	Air Pollution Control Measure	Stack Height in Mt. (From G.L.)	Parameter & Permissible fimit
S-1	87342	Fuel Heater(Thermic	TFH: Cap. 4 Lac K.	Agro Waste/Bri quettes	200 Kg/Hr.	Cyclone , Water Scrubber	11	PM-150 mg/Nm3, SO2-100 PPM, NOX-50 PPM

- 4.2 There shall be no process gas emission from the manufacturing process and any other neillary industrial operation through various stacks/ vent of reactors, process, vessel from plant premises.
- 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	Parameters Permissible Limit (microgram/m3)		
511.10		Annual	24 Hours Average	
1	Particulate Matter (PM10)	60	001	
2	Particulate Matter (PM2.5)	40	60	
3	Sulphur Dioxide (SO2)	50	80	
4	Nitrogen Diaxide (NO2)	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.
- 5.5 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

GPCB ID:31765, Inward ID:265599 Gujarat Green Gujarat

Page 3 of 6

Website: https://gpcb.gujarat.gov.in

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 6a.m. and 0 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 HAZARDOUS WASTES Form-2 (See rule 6(2))

5.1 Number of authorization: AWH-123672 date of issue 06/01/2023, Valid upto 15/10/2027
5.2 M/s: S. R. Chemicals is hereby granted an authorization to operate facility for following hazardous wastes on the premises situated at Plot No: 1917 & C-1/1918, GIDC Estate: Panoli, Town: Plot No.1917 & C-1/1918, GIDC, Taluka: Ankleshwar, Dist: Ankleshwar.

Sr. No	Name of Hazardous Waste	Sch	Catg.	Qty MT/Yr	Facility & Mode of Disposal	Remarks
J	Empty a barrels/containers/liners contaminated with hazardous chemicals /wastes		33.1	3.60	Generation, Collection, Storage, Transportation, Disposal by reuse within plant premise, Disposal at authorized decontamination facility having valid CCA, Disposal at authorized TSDF site having valid CCA	
2	Fire Ash	Z	214	42 00	Collection, Storage, Transportation, Disposal at authorized TSDF site having valid CCA	Disposal at common TSDF of BEIL for secured landfill OR sale to brick manufacturing unit.
3	Process Residue and wastes	1	28.1	120.00	Collection, Storage, Transportation, Disposal at authorized cement industry having valid CCA for co-processing of waste, Disposal at authorized TSDF site having valid CCA	Disposal st waste mix processing facility of RSPL for co-processing.

- 5.3 The authorization is granted to operate a facility as above.
- \* The authorization shall be in force for a period upto validity mentioned in this order.
- 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.
- 5.6 The authorised person shall comply with the provisions of the Environment (Protection) Act, 1986, and the rules made there under.
- 5.7 The authorisation or its renewal shall be produced for inspection at the request of an officer authorised by the Gujarat Pollution Control Board.
- 5.8 The person authorised shall not rent, lend, sell, transfer or otherwise transport the hazardous and other wastes except what is permitted through this authorisation.

Page 4 of 6

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PARYAVARAN BHAVAN, SECTOR 10-A. GANDHINAGAR - 382010.

(T) 079-23232152

5.9 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.

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;

The person authorised shall comply with the provisions outlined in the Central 5.11 Pollution

Control Board guidelines on "Implementing Liabilities for Environmental Damages due 5.12 to Handling and Disposal of Hazardous Waste and Penalty"

It is the duty of the authorised person to take prior permission of the Gujarat Pollution Control Board to close down the facility.

The imported hazardous and other wastes shall be fully insured for transit as well as for 5.14 any accidental occurrence and its clean-up operation.

The record of consumption and fate of the imported hazardous and other wastes shall be 5.15 maintained.

The hazardous and other waste which gets generated during recycling or reuse or 5.16 recovery or pre-processing or utilization of imported hazardous or other wastes shall be treated and disposed of as per specific conditions of authorization.

The importer or exporter shall bear the cost of import or export and mitigation of damages if, any.

An application for the renewal of an authorization shall be made as laid down under 5.18 Hazardous & Other Wastes (Management and Transboundary Movement) Rules-2016.

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.

Annual return shall be filed by June 30th for the period ensuring 31st March of the 5.20 wear.

Unit shall have to display the relevant information with regard to hazardous waste 5.21 indicated in the Court's order in W.P. No. 657 of 1995 dated 14th October 2003.

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.

Unit shall have to manage used or spent oil, empty or discarded barrels / containers / liners contaminated with hazardous chemicals / wastes, process waste as per Hazardous & Other Wastes (Management and Transboundary Movement) Rules-2016, framed under the E(P)Act-1986 and shall apply Authorization for all applicable waste.

GPCB 1D:31765, Inward ID:265599 Gujarat Green Gujarat

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Page 5 of 6

## 6 GENERAL CONDITIONS:

6.1 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.

o.2 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 with of 5 meters width is developed.

6.3 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 compiled record of each month to GPCB on or before fifth day of the succeeding month.

6.4 In case of incinerators or MEE, the flow measuring devices for mother liquor/ toxic effluent/ Non-biodegradable effluent, light diesel 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 that of temperature & flow should be recorded every day & submitted to GPCB on monthly basis.

6.5 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.

6.6 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 June every year.

For and on behalf of GUJARAT POLLUTION CONTROL BOARD

(Arun Patel)

Unit Head, Ankleshwar



PARYAVARAN BHAVAN

Sector-10-A, Gandhinagar 382 010

Phone: (079) 23222425

(079) 23232152

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

By RPAD

No.GPCB/HAZ-R(9)-190/465115 Date:

8 AUG 2018.

Shri Bharat K Sharma

Additional Director & Divisional Head,

Hazardous Waste Management Division-II

Central Pollution Control Board

'Parivesh Bhawan', East Arjun Nagar

Delhi - 110032

Sub: Proposal for utilization of hazardous waste under Rules 9 of the Hazardous and Other Wastes (Management and Transboundary Movement) Rules-2016 (Rule-11 of HWR- 2008) -regarding.

Ref: Application of the unit dated 13/07/2018.

Respected Sir. In context to the above mentioned subject, as per Rule 9 of Hazardous and Other Waste (M&TM), Rules 2016, where standard operating procedures or guidelines are not available for specific utilization of hazardous waste, the approval has to be sought from CPCB. Such applications are required to routed through concern SPCB at CPCB.

In view of the same M/s. S.R Chemicals, located at Plot No.1917,& C-1/1918, GIDC Panoli, Tal: Ankleshwar, Dist.Bharuch-394116 has proposed to utilize "Dilute/Spent Phosphoric Acid (50%) @ 1200 MTPA generated from manufacturing of hydrobromide for utilization in manufacturing of Tri Sodium Phosphate, Mono Ammonium Phosphate, Di Ammonium Phosphate, Mono Potassium Phosphate, Di Potassium Phosphate, Sodium Acid Pyrophosphate and Tetra Sodium Pyrophosphate. The application of the unit is endorsed herewith for your information and further necessary action please.

Thanking you,

For and on behalf of Gujarat Pollution Control Board,

D-W- 30/3/18

(D.M Thaker) Environment Engineer Unit Head Hazardous waste cell

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



## Government of India Form GST REG-06 (See Rule 10(1))

## Registration Certificate

Registration Number :24AAMFS4230Q1ZR

	Legal Name	S R CHEN	AICALS				
2.	Trade Name, if any	S.R CHEMICALS					
3	Constitution of Business		Partnership				
4.	Address of Principal Place of Business	C-1/1918 PLOT NO. 1917, GIDC, PANOLI, Bharuch, Gujara 394116					
5. Date of Liability 01/07/2017							
6.	Period of Validity	From	01/07/2017	То	NA		
7.	Type of Registration	Regular					
S.	Particulars of Approving Authority						
	nture						
Signa							
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Sign							
Signa Nan Des	ne						

This is a system generated digitally signed Registration Certificate issued based on the deemed approval of the application for registration



GSTIN

24AAMF84230Q1ZR

Legal Name

S R CHEMICALS

Trade Name, if any

S.R CHEMICALS

Details of Additional Places of Business

Total Number of Additional Places of Business in the State

1

CD CHEMICALS

PARTNER

Chirag F

From:

Sent: To:

Annexure A

Cc: Subject:

Approve

From: Ch Sent: The

To: Anim Subject:

Dear sir,

Please a

Rate:-2

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Subject

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Subject





## INDIA NON JUDICIAL **Government of Gujarat Certificate of Stamp Duty**

Certificate No.

Certificate Issued Date

Account Reference

Unique Doc. Reference

Purchased by

Description of Document

Description

Consideration Price (Rs.)

First Party

Second Party

Stamp Duty Paid By

Stamp Duty Amount(Rs.)

IN-GJ51677165810436W

23-Aug-2024 03:16 PM

IMPACC (SV)/gj13020304/JAGADIYA/GJ-BH

SUBIN-GJGJ1302030420276719155733W

PRIVI SPECIALITY CHEMICALS LTD

Article 5(h) Agreement (not otherwise provided for)

AGREEMENT

(Zero)

PRIVI SPECIALITY CHEMICALS LTD

MS GREEN PEARL CHEMICALS PVT LTD

PRIVI SPECIALITY CHEMICALS LTD

(Three Hundred only)

SR. NO.

MY COMMISSION EXPIRED ON 10 FEB 2029



HIF 0012248512

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2. The onus of checking the legitimacy is on the users of the certificate.

3. In case of any discrepancy please inform the Competent Authority.







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- · Kindly contact Stock Holding Branch / Centre in case of discrepancy.
- For information related to e-Stamping you may write to us on our email id estamp.ahmedabad@stockholding.com or visit our Branch/Centre.

#### 권길에

- આ ઈ-સ્ટેમ્પ પ્રમાણપત્રની વિગતો <u>www.shcilestamp.com</u> દ્વારા <u>અથવા</u> સ્ટોક ફોલ્ડિંગની "ઈસ્ટેમ્પિંગ" મોબાઈલ એપ્લિકેશન <u>અથવા</u> સ્ટોક ફોલ્ડિંગની શાખા / કેન્દ્ર (જેની વિગતો <u>www.stockholding.com</u> પર ઉપલબ્ધ છે) પર જઈ ને યકાસી શકાય છે
- આ પ્રમાણપત્રમાં કરેલ કોઈપણ ફેરફાર અમાન્ય છે અને તે ફોજદારી ગુનો બને છે.
- આ ઈ-સ્ટેમ્પ પ્રમાણપત્રમાં કોઈપણ વિસંગતતા જણાય તો સ્ટોક હોલ્ડિંગની શાખા / કેન્દ્ર પર સંપર્ક કરવો.
- ઈ-સ્ટેમ્પિંગ સંબધિત જાણકારી માટે અમને estamp.ahmedabad@stockholding.com પર ઈ-મેઈલ કરવો અથવા અમારી શાખા / કેન્દ્ર ની મલાકાત લેવી-

2016

## AGREEMENT FOR SAFETY DISPOSAL OF HAZARDOUS WASTE

#### BY AND BETWEEN

This agreement is made at Jhagadia on 23rd Aug 2024

MS PRIVI SPECIALITY CHEMICALS LTD facility at Plot No 765. GIDC Estate, JHAGADIA. Dist. BHARUCH, State-Gujarat, (Hereinafter referred to as the "First Party - Waste Generator Which expression shall, unless repugnant to the context or meaning hereof, mean and include its representatives successors in interest, executors, administrators, liquidators and permitted assigns which its duly authorized of the first part.)

#### And

M/s. Sheels Chemi (Provide better solutions for disposal of waste) Having its Registered Office at 201, Sapphire Complex, Near Tube Company, Old Padra Road, Vadodara, Gujarat - 390020, India (Hereinafter referred to as the "Second Party-Consultant/Intermediatory" which expression shall, unless repugnant to the context or meaning hereof, mean and include its representatives' successors in interest, executors, administrators, liquidators and permitted assigns) through its duly authorized signatory of the second part.

#### And

## M/s. Green Pearl Chemicals Pvt. Ltd

Plot No. D-2/CH-384, GIDC Estate Dahej-II, ,Ta. Vagra, Dist. Bharuch. (Herein after called "Green Pearl Chemicals Pvt. Ltd and/or THIRD PARTY-FACILITATOR/PRE-PROCESSING" and represented by its Authorized Signatory, of the Third Party which expression include their successors and assigns, unless such inclusion is inconsistent with the context or meaning thereof)

The above-mentioned parties to this agreement shall also be collectively referred to as "parties" and individually as "party".

**AND WHEREAS** the Third Party has represented that they are authorized, registered and licensed under Gujarat Pollution Control Board and have a cost-effective process of hazardous and non-hazardous waste to safely dispose, generated by the industry as per their authorization and permission given to Third Party facilitator.

Relying on various representations of second and third party, First Party has accepted request of Second and Third Party on the terms and conditions set out in this agreement.

**AND WHEREAS** it is deemed expedient to record the terms and conditions between the parties in this agreement.

NOW THIS AGREEMENT WITNESSETH AND IT IS HEREBY AGREED, DECLARED COVENANTED AND RECORDED BY AND BETWEEN THE PARTIES HERETO AS FOLLOWS.

#### 1. MUTUAL UNDERSTANDING:

- 1.1. The First Party, Second and Third Party hereby agree and accept to work/act at all times in good faith
- 1.2. That the First Party has agreed to engage Second Party on terms and conditions contained hereinafter as merely a consultant acting for safely disposal of waste from First Party.
- 1.3. That the First Party has agreed to engage Third Party on terms and conditions contained hereinafter for co-processing of hazardous waste from the First Party.
- 1.4. That Second Party and Third Party shall use its best skill and shall provide services timely and satisfactory as per Guideline and required compliances.

waste to Third Party for final disposal called co-processing.

1.6. That the parties undertake to fulfill all the formalities as per HOWMTBM Rules 2016 and CPCB guidelines on co-processing.

1.7. The First Party, Second Party and Third Party undertakes to limit their environmental impact by controlling disturbances and pollution related to their activities, by making reasonable use of natural resources and by developing responsible waste management.

### SCOPE OF WORK SHALL BE AS UNDER:

- 2.1. That hazardous waste shall be handed over to transport under supervision of representative of First Party.
- 2.2. That the representative of the First Party shall observe the loading of the vehicle when hazardous waste is taken out from the plant.
- 2.3. That the clearance of the paper such as gate pass manifest and / or such document(s) shall be provided by First Party.
- 2.4. That Second and Third shall ensure that, the hazardous waste will be stored as per categorization and adequately segregated. All precautions shall be taken by the Second and Third Party to avoid spillage of any kind and leaching to the soil. The Third Party shall ensure that the people handling hazardous waste have adequate training, knowledge and expertise of waste being handled and its satisfactorily disposal.
- 2.5. The Second Party shall ensure that the loaded vehicle dispatch from the First Party with all papers like manifest, challan, and gate pass and others applicable documentation.

## 3. PARTIES UNDERTAKE AS UNDER:

- 3.1. That the Third Party represents that, they have the necessary skill, specialization to handle hazardous waste as per applicable rules: Hazardous and other waste management (Management and Transboundary Movement) Rules 2016 and/or under any other prevailing rules, laws etc.
- 3.2. That the Second Party shall ensure that the waste shall be loaded on transport and a copy of Manifest (Form No. 10) and a Copy of Term Card (Form No. 9) shall be given to the transporter for transportation of waste.
- 3.3. That the First and Third Party shall produce consent and approvals from respective state pollution control board and shall also ensure that the said consent and approvals are valid from time to time.
- 3.4. That the First Party will prepare the 7 copies of the Manifest as per Form No. 10 and provide to respective concerned authority as per rules and distribution of manifest.
- 3.5. That the Second Party will ensure to safe handling of waste when transported by truck/tanker to the Third Party.
- 3.6. That the Parties shall provide technical assistance if necessary to each other if, there any changes in rules and regulation.

## 4. PAYMENTS AND TERMS WILL BE AS UNDER

That all commercial terms are excluded from the scope of this agreement will be executed into different agreement of through PO/WO.

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from time to time and, or any other stateory accuracy in the may apply.

## 5. DURATION OF AGREEMENT WILL BE AS UNDER

This agreement will be commenced from 23<sup>rd</sup> Aug 2024 onwards and shall be extended from time to time in writing.

#### INDEMNITY

Without prejudice to the rights of First Party, the Second and Third Party hereby agrees and undertakes to indemnify and hold harmless the First Party against any and all costs including without limitation legal costs, claims demands or other liabilities made against First Party arising from or in connection with breach of the Second and third party's representation, warranties and/or obligations under this Agreement respectively or against any adverse claims being made against First Party.

#### 7. CONFIDENTIAL INFORMATION

- 7.1. Each of the parties understands and acknowledges that, whether in the course of performance of this Agreement or otherwise, it shall receive or become aware of confidential Information of the other party shall be deemed to be as confidential information under this agreement.
- 7.2. Each of the parties undertakes to maintain and procure the maintenance of the confidentiality of the other party's confidential information at all times and to keep and procure the keeping of all confidential Information belonging to the other party secure and protected against theft, damage, loss or unauthorized access, and not at any time, whether during the terms of this Agreement of at any time thereafter, without the prior written consent of the other party, directly or indirectly to use or authorize or permit the use of any of the sole purpose of the performance of its rights and obligations hereunder, or to disclose, exploit, copy or modify any of the other party's Confidential Information, or authorize or permit any Third Party to do the same.
- 7.3. Each party shall indemnify the other from and against any and all loss or damage incurred by the other as a result of any breach by the indemnifying party or its employees, officers, agents or contractors, of any of its or their obligations under this clause.

#### 8. WARRANTIES

The parties collectively warrants and represents that:

- 8.1. It has the full right and authority to enter into this Agreement and receive any order
- 8.2. Performance of this Agreement does not and will not cause them to be in breach of any contractual obligation and in carrying out their obligations under this Agreement, they shall not infringe rights (including but not limited to Intellectual Property Rights) of any third party
- 8.3. The Third Party warrants that the hazardous and non-hazardous waste shall be dully disposed till satisfaction as per the standards and specification mentioned by the concerned authority.
- 8.4. To comply with all applicable laws, statutes and regulations.
- 8.5. To conform in all respect with this Agreement.







licenses, permits, approvals, consent and/or registrations that are necessary for second and Third Party and/or second and Third Party affiliates for disposal of hazardous or non-hazardous waste and to carry out and perform its obligations under this Agreement.

The Third Party hereby warrants that it shall perform the work *i.e.*, disposal of hazardous and non-hazardous waste in a good, professional, and workmanlike manner, and shall promptly notify the First Party of any delay or defect in providing effective disposal of hazardous waste.

- 8.8. The Third-Party warrants that the disposal of waste shall be in compliance with all governmental and environmental regulations.
- 8.9. The Second Party agrees ensure that the transporter shall exercise due care in handling the Hazardous Waste during transportation. The Second Party shall obtain appropriate insurance coverage to protect against any loss, damage, or theft of the Hazardous waste during transit to the Third Party.
- 8.10. The First Party and Third Party shall not in any event deal with one another without the written approval and consent of the Second Party.

### 9. TERMINATION

- 9.1. Either Party may terminate this Agreement by providing 30 days prior notice in writing to the other parties of its intention to terminate the Agreement.
- 9.2. The parties shall be entitled to terminate this Agreement with immediate effect by giving a notice in writing upon the occurrence of the following events:
  - 9.2.1. Insolvency of the other party (ies).
  - 9.2.2. Failure to conform to, or breach by the other party/parties of any obligations, responsibilities, terms and conditions and applicable law.
  - 9.2.3. False or misrepresentations by the other party/parties.
- 9.3. First Party shall be entitled to terminate this Agreement with after addressing a written correspondence seeking to remedy any breach and granting period of 15 days to remedy such breach, with immediate effect by giving a notice in writing upon the occurrence of the following events:
  - 9.3.1. Any defect and/or deficiency in providing disposal of hazardous and non-hazardous waste.
  - 9.3.2. Any disciplinary or coercive action taken against First Party by the concerned pollution control board or any other competent authority due to non-satisfactory disposal of hazardous and non-hazardous waste.
- 9.4. Each party shall abide by and uphold all rights and obligations accrued or existing as on the terminating date.
- 9.5. The right to terminate this Agreement shall be without prejudice to the rights and remedies the parties may have against each other.

## 10. JOINT VENTURE



Nothing in this AGREEMENT will make, or be construed to make, the parties hereto partners or joint ventures. Nothing in this AGREEMENT shall render, or be construed to render, any of the parties liable to any Third Party for debts or obligations of the other parties hereto.

All workers/employees engaged in providing services under this Agreement by the second and/or Third Party shall be under the direct control and supervision of the second and/or Third Party respectively and they shall not, at any point of time be deemed to be employees of the First Party.

## 2 TELECT OF TERMINATION

Ipon the termination of this Agreement, the rights and licenses granted to second and/or Third Party by First Party pursuant to this Agreement, including without limitation the right to use the intellectual property, shall automatically terminate.

#### 13. AMENDMENTS

It is agreed between the parties that terms and conditions of this agreement can be amended by executing separate Addendum to this agreement in writing.

#### NO WAIVER

No party shall be deemed to have waived any provision of this Agreement or the exercise of any rights held under this Agreement unless such waiver is made expressly and in writing. Waiver by any party of a breach or violation of any provision of this agreement shall not constitute a waiver of any other subsequent breach or violation.

#### 15. SEVERABILITY

If any provision of this Agreement is held to be invalid, illegal or unenforceable in whole or in part, the remaining provisions shall not be affected and shall continue to be valid, legal and enforceable as though in invalid, illegal or unenforceable part had not been included in this Agreement.

#### 16. COUNTERPART

This Agreement may be executed in one or more counterparts, each of which shall be deemed an original and all of which together, shall constitute one and the same document.

#### 17. HEADINGS

The section headings herein are for reference purposes only and shall not otherwise affect the meaning, construction or interpretation of any provision of this Agreement.

## 18. GOVERNING LAW AND JURISDICTION

This Agreement shall be governed with and constructed in accordance under laws of India. The courts of Gujarat shall have exclusive jurisdiction to entertain any dispute or differences arising between the parties to this agreement.

## 19. FORCE MAJURE

Neither Party shall be liable for any failure to perform its obligations under this Agreement if such failure is caused by force majeure events, including but not limited to natural disasters, labour strikes, or governmental action "Force Majeure Event" is an unforeseen circumstance beyond the Parties' control, such as natural disasters, wars, epidemics, or government actions, hindering Agreement performance. The affected Party must promptly notify the other in writing, making reasonable efforts to mitigate the impact and resume obligations. During the Force Majeure Event, affected obligations are suspended, and the impacted Party is entitled to a time extension equal to the event's duration. If the Force Majeure Event persists for 45 days, either Party may



## 20. ENTIRE AGREEMENT

This Agreement Contains the Entire Agreement Between the Parties Hereto with Respect to the Subject Matter thereof, and Supersedes all Prior Negotiations, Inderstandings and Agreements.

## PRODUCT AND QUANTITY

Material Name:	Chromium sulphate solution
Quantity	7000 MT / Year

IN WITNESS WHEREOF THE PARTIES HERETO SIGNED AND SUBSCRIBED THEIR RESPECTIVE HANDS ON THE DAY AND THE YEAR FIRST HEREINABOVE WRITTEN

M/s. Privi Speciality Chemicals
limited
(First Party)

AUTHORISED
SIGNATORY

AUTHORISED
SIGNATORY

AUTHORISED
SIGNATORY

AUTHORISED
SIGNATORY

AUTHORISED
SIGNATORY

Chemicals Pvt. Ltd.
(Third Party)

AUTHORISED
SIGNATORY

AUTHORISED
SIGNATORY

Company Seal

Company Seal

Company Seal



NAYNA D. PATEL
NOTARY
2-9-2024







PARYAVARAN BHAVAN, SECTOR 10-A, GANDHINAGAR - 382010, (T) 079-23232152

By R.P.A.D.

CONSENT TO OPERATE (CTO)
(CCA Amendment for name change)

NO: GPCB/BRCH-B/CTE-601/ID-75540/

DT: /10/2023

To,

M/s. Green Pearl Chemicals Pvt. Ltd.

(Old Name: M/s: Riddhi Pharma, Unit-2)

Plot No. D-2/CH-384, GIDC Estate Dahej-II,
Ta. Vagra, Dist. Bharuch.

SUB: Amendment in CCA Fresh No: AWH-125904, Dated-03/07/2023 under various Environmental Acts/ Rules.

REF: (1) Your letter dated. 29/04/2023

(2) CCA Fresh No: AWH-125904, issued vide letter no. GPCB/BRCH-B /CTE-601/ID-75540/746425 dated: 03/07/2023.

Sir,

This has reference to the CCA Fresh No: AWH-125904, issued vide letter no. GPCB/BRCH-B/CTE-601/ID-75540/746425 dated: 03/07/2023 and vide your application under reference no. 1, CCA Fresh No: AWH-125904 is stands amended as under.

- Name of the industry shall now be read as "M/s. Green Pearl Chemicals Pvt. Ltd." in place of "M/s. Riddhi Pharma, Unit-2" from the date of issue of this letter.
- All other conditions of CCA Fresh No: AWH-125904, issued vide letter no. GPCB/BRCH-B /CTE-601/ID-75540/746425 dated: 03/07/2023 and further amended from time to time shall remain unchanged.

FOR AND ON BEHALF OF GUJARAT POLLUTION CONTROL BOARD

(M.R.MACWANA) UNIT HEAD-BHARUCH

COPY TO:-

Regional Officer,
 G.P.C.Board,
 Regional Office,
 Bharuch..... For Amendment in XGN.

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PARYAVARAN BHAVAN, SECTOR 10-A, GANDHINAGAR - 382010, (T) 079-23232152

By R.P.A.D.

## CONSOLIDATED CONSENT AND AUTHORIZATION (CC & A) CCA NO: AWH- 125904

### NO: GPCB/BRCH-B/CTE-601/ID-75540/

DT: /07/2023

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 07/11/2022 and inward no. 264896 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. Riddhi Pharma Unit,

PLOT No: D-2/CH/384, GIDC Estate, Dahej-II,

Ta. Vagra, Dist: Bharuch.

Consent Order No.: AWH-125904 date of Issue 28/04/2023.

2. The consent under Water Act -1974, Air Act - 1981 and Authorization under Environment (Protection) Act, 1986 shall be valid up to 23/03/2027 to operate industrial plant to manufacture following products:

Sr. No.ProductsQuantity (MT/Month)1Basic Chromium Sulphate (Powder)1150

#### Specific conditions:

- a) Unit shall comply with all the conditions stipulated by SEIAA in the order of Environment Clearance issued vide letter no SEIAA/GUJ/EC/5(f)/294/2020 dated 06/04/2020
- b) Unit shall maintain ZLD.
- c) Unit shall provide closed conveyer system for transfer of calcium carbonate.
- d) Unit shall comply with the conditions mentioned in the Standard operating procedure published by Central Pollution Control Board.
- c) Unit shall submit hazardous waste annual return regularly.
- f) Unit shall adopt and regularly use the online manifest system for procurement & disposal of Hazardous waste.
- g) Unit shall send their hazardous waste to authorized endusers who are having authorization with valid CCA and rule 9 permission to receive this waste. Unit shall make MoU with such authorized endusers and submit MoU.

Page 1 of 6

## Clean Gujarat Green Gujarat

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7

h) All the efforts shall be made to send hazardous waste to cement industry for Coprocessing first & there after it shall be disposed through other option.

i) Unit shall strictly follow the Solid Fuel guideline framed by Board and shall install APCM

as per guideline.

j) Unit shall follow coal handling guideline framed by Board and provide close ash handling facility.

k) Unit shall strictly follow the Fly Ash Notification for disposal of generated ash.

CONDITION UNDER THE WATER ACT: 3.

There shall be no discharge of the industrial effluent from the manufacturing process 3.1 and other ancillary industrial operations, Hence the unit shall strictly adhere to zero discharge.

The quantity of total water consumption shall not exceed 137 KLD as per below break 3.2 up as mentioned in form D submitted for consent application under Water Act- 1974.

Domestic: 5 KL/Day

Industrial: 126 KL/Day b)

Gardening: 6 KL/Day c)

The quantity of total waste water generation shall not exceed 28 KLD as per below break 3.3 up as mentioned in form D submitted for consent application under Water Act- 1974.

Domestic: 2 KL/Day a)

Industrial: 26 KL/Day b)

Mode of disposal of wastewater:

a) Generated total 26KLD industrial wastewater [washing: 2 KLD, scrubber: 24 KLD] shall be reused in manufacturing process of Basic Chromium Sulphate within premises.

b) Generated 2KLD domestic sewage shall be disposed off through septic tank/soak pit.

Unit shall affix of water meters for the purpose of measuring and recording the quantity 3.5 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.

The GIDC drainage connection given by the GIDC for discharge of industrial effluent shall 3.6

be disconnected & the outlet shall be sealed.

- Leachate from the hazardous solid waste, if any shall also be connected into a 3.7 collection tank through leachate collection facilities and shall be treated along with industrial effluent.
- The Environmental Management Unit/Cell shall be setup to ensure implementation on 3.8 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.

The Environmental audit shall be carryout yearly, if applicable. The environmental 3.9 statements pertaining to the previous year shall be submitting to this State Board latest

by 30th September every year.

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.



PARYAVARAN BHAVAN, SECTOR 10-A, GANDHINAGAR - 382010, (T) 079-23232152

CONDITIONS UNDER THE AIR ACT: 4.

The following shall be used as fuel: 4.1

Sr. No.	Name of fuel	Quantity
1.	Briquette/ Coal	20 MT/Day
2.	Diesel	20 Lit/Hr

The flue gas emission through stack shall conform to the following standards: 4.1.1

Stack No.	Stack attached to	Stack Height in Meter (From G.L.)	АРСМ	Parameter	Permissible limit
1.	Hot Air Generator (1 lac kcal/hr)	30	Multi cyclone + Bag Filter + Ventury scrubber	PM SO <sub>2</sub> NOx	150 mg/Nm <sup>3</sup> 100 ppm
2.	D.G. set (250 KVA) (Stand By)	9		IYUX	50 ppm

The Process emission through various stacks/ vent of reactors, process, vessel shall

conform to the following standards:

Stack No.	Stack attached to	Stack Height in Meter (From G.L.)	АРСМ	Parameter	Permissible limit
1	Spray Dryer-1 (Capacity 3000 1 Kg/Hr) (For drying process)	12 m	Water Scrubber	РМ	150mg/Nm³

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

C. N.	N	Permissible Limit (microgram /m3)			
Sr. No.	Parameters	Annual	24 Hours Average		
1.	Particulate Matter (PM <sub>10</sub> )	60	100		
2. 0	Particulate Matter (PM <sub>2.5</sub> )	40	60		
3.50	Oxides of Sulphur (SO <sub>x</sub> )	50	80		
4.	Oxides of Nitrogen (NO <sub>x</sub> )	40	80		

Annual arithmetic mean of minimum 104 measurements in a year at a particular site taken twice a week 24 hourly at uniform intervals.

Page 3 of 6

Clean Gujarat Green Gujarat

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- 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.
- 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 6a.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 GENERAL CONDITIONS: -

- 5.1 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.
- 5.2 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.
- 5.3 Unit shall put up at the entrance a board displaying the name of unit, particulars of the products/ process and the name of proprietor/partners /directors of the unit and the electricity consumer number as on the record of DGVCL.
- AUTHORISATION FOR THE MANAGEMENT & HANDLING OF HAZARDOUS WASTES Form-2 (See rule 6(2)).
- 6.1 Number of authorization: AWH-125904 date of Issue 06/12/2022.
- 6.2 M/s. Riddhi Pharma Unit is hereby granted an authorization to operate facility for following hazardous wastes on the premises situated at PLOT No: D-2/CH/384, GIDC Estate, Dahej-II, Ta. Vagra, Dist: Bharuch.

Sr.	Name of Haz.	Category	Quantity	Facility
No.	Waste	Number	MT/Annum	
1.0	Empty Barrels/Containers/ Liners contaminated with hazardous chemicals/ wastes	33.1	1000 Nos.	Collection, Storage, Decontamination/ Detoxification, Reuse, Transportation and send to authorized Decontamination facility.

Page 4 of 6



PARYAVARAN BHAVAN, SECTOR 10-A, GANDHINAGAR - 382010,

(T) 079-23232152

2.	Used or Spent oil	5.1	0.1	Collection, Storage, reuse within premises or Transportation, send to registers re-refiners.
3.	Gypsum	28.1	14400	Collection, Storage, Transportation and send to cement industries or Brick manufactures for Co- Processing or TSDF.
4.	Spent Dichromate Solution [Generated during manufacturing of Ibuprofen (pharma Industry)]	A4 Sch- 11	14400	Reception, collection, Storage, Reuse as per SOP.

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

6.4 The authorization shall be in force for a period up to 23/03/2027.

6.5 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) Act1986.

### TERMS AND CONDITIONS OF AUTHORISATION:

7.1 The authorised person shall comply with the provisions of the Environment (Protection)
Act, 1986, and the rules made there under.

7.2 The authorisation or its renewal shall be produced for inspection at the request of an officer authorised by the Gujarat Pollution Control Board.

7.3 The person authorised shall not rent, lend, sell, transfer or otherwise transport the hazardous and other wastes except what is permitted through this authorisation.

7.4 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.

7.5 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;

7.6 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

7.7 It is the duty of the authorised person to take prior permission of the Gujarat Pollution Control Board to close down the facility.

7.8 The imported hazardous and other wastes shall be fully insured for transit as well as for any accidental occurrence and its clean-up operation.

7.9 The record of consumption and fate of the imported hazardous and other wastes shall be maintained.

7.10 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.

Page 5 of 6

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- 7.11 The importer or exporter shall bear the cost of import or export and mitigation of damages if, any.
- 7.12 An application for the renewal of an authorization shall be made as laid down under Hazardous & Other Wastes (Management and Transboundary Movement) Rules-2016.
- 7.13 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.
- 7.14 Annual return shall be filed by June 30th for the period ensuring 31st March of the year.
- 7.15 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.
- 7.16 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.
- 7.17 Unit shall have to manage used or spent oil; empty or discarded barrels / containers / liners contaminated with hazardous chemicals / wastes, process waste as per Hazardous & Other Wastes (Management and Transboundary Movement) Rules-2016, framed under the E(P)Act-1986 and shall apply Authorization for all applicable waste.

For and on behalf of GUIARAT POLLUTION CONTROL BOARD

(IRFANKAGZI) ENVIRONMENT ENÇINEER

30 Traded #0. The oads 103 107 12023

Pass Book for Utilization of Hazardous & Other Wastes as a Resource or after Pre-processing either for Co-processing or for any other use

ame and Address	ERODELL PHARMA UNIT
the Industry with	PLOT NO - D-2 / CHISSY CADE ESTATE
PCBID-755UD	DANET - D . TAL GHARUCH DIST
	SHARUCH
elephone/ Fax No.	. 9825046933
-mail Address	dan Buiddhichannavin

Authorization No. : AUU - 12 590 4

Date of Issue : 154 54 75 23

(As per Authorization)

157 577 7023 TO 23 03 12027

Type of quantity of the Hazardous and Other Waste(s) permitted for procurement and Utilization:

Sr. No.	Hazardous and Other Wastes Type	Quantity • (Tons Per Annum)
	CATEGORY NO AS OF STREETS  TO HOUSE ROLL (SENSON CONTROLS)  CALIFORNIA (OF TEURROLL)  COHARMA (NOUTRY)	- IN, WOO MIPA E FORTEEN THOUSE -NO FOUR HUNDR MITPA)

Authorized Signatory & Seal



## Government of India Form GST REG-06

[See Rule 10(1)]

## Registration Certificate

Registration Number: 24AMEPS1121L1Z7

1.	Legal Name	SONAL A	SONAL APURVA SHAH			
2.	Trade Name, if any	SHEELS C	SHEELS CHEMI			
3.	Constitution of Business	Proprietors	Proprietorship			
4.	Address of Principal Place of Business		2ND, 201, SAPPHIRE COMPLEX, OLD PADRA ROAD, VADODARA, Vadodara, Gujarat, 390020			
5.	Date of Liability	01/07/2017	01/07/2017			
6.	Period of Validity	From	From 01/07/2017 To N		NA	
7.	Type of Registration	Regular	Regular			
8.	Particulars of Approving Auth	g Authority				
Signa	V	alidity unknown Digitally signed by 03 CAND SERVICES 14 N Date: 2018.07.06 18:39	SOODS ETWORK 1 :00 IST			
Name						
Desig	mation					
Jurisc	lictional Office					
9 Da	te of issue of Certificate 0	6/07/2018				
, Da						

This is a system generated digitally signed Registration Certificate issued based on the deemed approval of application on 01/07/2017.



**GSTIN** 

24AMEPS1121L1Z7

Legal Name

SONAL APURVA SHAH

Trade Name, if any

SHEELS CHEMI

## **Details of Additional Places of Business**

Total Number of Additional Places of Business in the State

Ñ



**GSTIN** 

24AMEPS1121L1Z7

Legal Name

SONAL APURVA SHAH

Trade Name, if any

SHEELS CHEMI

## Details of Proprietor

1



Name

SONAL APURVA SHAH

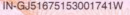
Designation/Status

PROPRIETOR

Resident of State

Gujarat







## INDIA NON JUDICIAL **Government of Gujarat Certificate of Stamp Duty**

Certificate No.

IN-GJ51675153001741W

Certificate Issued Date

23-Aug-2024 03:15 PM

Account Reference

IMPACC (SV)/gj13020304/JAGADIYA/GJ-BH

Unique Doc. Reference

SUBIN-GJGJ1302030420272282171089W

Purchased by

PRIVI SPECIALITY CHEMICALS LTD

Description of Document

Article 5(h) Agreement (not otherwise provided for)

Description

AGREEMENT

Consideration Price (Rs.)

(Zero)

First Party

PRIVI SPECIALITY CHEMICALS LTD

Second Party

MS GREEN PEARL CHEMICALS PVT LTD

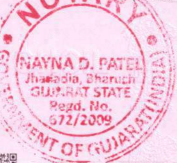
Stamp Duty Paid By

PRIVI SPECIALITY CHEMICALS LTD

Stamp Duty Amount(Rs.)

300

(Three Hundred only)



MY COMMISSION **EXPIRED ON 10 FEB 2029** 



HIF 0012248511

The authenticity of this Stamp certificate should be verified at 'www.shcilestamp.com' or using e-Stamp Mobile App of Stock Holding.
 Any discrepancy in the details on this Certificate and as available on the website / Mobile App renders it invalid.
 The onus of checking the legitimacy is on the users of the certificate.





- The contents of this e-stamp certificate can be verified at <u>www.shcilestamp.com</u>, Stock Holding mobile application "EStamping" or at Stock Holding Branch/ Centre (the details of which are available at <u>www.stockholding.com</u>).
- Any alteration to this certificate renders it invalid and would constitute a criminal offence.
- Kindly contact Stock Holding Branch / Centre in case of discrepancy.
- For information related to e-Stamping you may write to us on our email id estamp.ahmedabad@stockholding.com or visit our Branch/Centre.

## स्यना

- આ ઈ-સ્ટેમ્પ પ્રમાણપત્રની વિગતો <u>www.shcilestamp.com</u> ઘરા <u>અથવા</u> સ્ટોક હોલ્ડિંગની "ઈસ્ટેમ્પિંગ" મોબાઈલ એપ્લિકેશન <u>અથવા</u> સ્ટોક હોલ્ડિંગની શાખા / કેન્દ્ર (જેની વિગતો <u>www.stockholding.com</u> પર ઉપલબ્ધ છે) પર જઈ ને ચકાસી શકાય છે
- આ પ્રમાણપત્રમાં કરેલ કોઈપણ ફેરફાર અમાન્ય છે અને તે ફોજદારી ગુનો બને છે.
- આ ઈ-સ્ટેમ્પ પ્રમાણપત્રમાં કોઈપણ વિસંગતતા જણાય તો સ્ટોક હોલ્ડિંગની શાખા / કેન્દ્ર પર સંપર્ક કરવો.
- ઈ-સ્ટેમ્પિંગ સંબધિત જાણકારી માટે અમને estamp.ahmedabad@stockholding.com પર ઈ-મેઈલ કરવો અથવા અમારી શાખા / કેન્દ્ર ની મલાકાત લેવી-

### AGREEMENT FOR SAFETY DISPOSAL OF HAZARDOUS WASTE

### BY AND BETWEEN

This agreement is made at Jhagadia on 23rd Aug 2024

MS. PRIVI SPECIALITY CHEMICALS LTD facility at Plot No 765. GIDC Estate, MS. PRIVI SPECIALITY CHEMICALS LTD facility at Plot No 765. GIDC Estate, Washer Generator Which expression shall, unless repugnant to the context or meaning hereof, mean and sinclude its representatives successors in interest, executors, administrators, liquidators and permitted assigns through its duly authorized of the first part.)

### And

M/s. Apurva Chemi (Provide better solutions for disposal of waste) Having its Registered Office at Floor No. 503, Flat No.A, Synnova Palladium, Vasna Bhayali Road, Nr. Nilambar Palms Bungalows, Vadodara, Gujarat - 391410, India (Hereinafter referred to as the "Second Party-Consultant/Intermediatory" which expression shall, unless repugnant to the context or meaning hereof, mean and include its representatives' successors in interest, executors, administrators, liquidators and permitted assigns) through its duly authorized signatory of the second part.

### And

### M/s. Green Pearl Chemicals Pvt. Ltd

Plot No. D-2/CH-384, GIDC Estate Dahej-II, ,Ta. Vagra, Dist. Bharuch. (Herein after called "Green Pearl Chemicals Pvt. Ltd and/or THIRD PARTY-FACILITATOR/PRE-PROCESSING" and represented by its Authorized Signatory, of the Third Party which expression include their successors and assigns, unless such inclusion is inconsistent with the context or meaning thereof)

The above-mentioned parties to this agreement shall also be collectively referred to as "parties" and individually as "party".

**AND WHEREAS** the Third Party has represented that they are authorized, registered and licensed under Gujarat Pollution Control Board and have a cost-effective process of hazardous and non-hazardous waste to safely dispose, generated by the industry as per their authorization and permission given to Third Party facilitator.

Relying on various representations of second and third party, First Party has accepted request of Second and Third Party on the terms and conditions set out in this agreement.

**AND WHEREAS** it is deemed expedient to record the terms and conditions between the parties in this agreement.

NOW THIS AGREEMENT WITNESSETH AND IT IS HEREBY AGREED, DECLARED COVENANTED AND RECORDED BY AND BETWEEN THE PARTIES HERETO AS FOLLOWS.

### 1. MUTUAL UNDERSTANDING:

- 1.1. The First Party, Second and Third Party hereby agree and accept to work/act at all times in good faith
- 1.2. That the First Party has agreed to engage Second Party on terms and conditions contained hereinafter as merely a consultant acting for safely disposal of waste from First Party.
- 1.3. That the First Party has agreed to engage Third Party on terms and conditions contained hereinafter for co-processing of hazardous waste from the First Party.
- 1.4. That Second Party and Third Party shall use its best skill and shall provide services timely and satisfactory as per Guideline and required compliances.

- waste to Third Party for final disposal called co-processing.
- 1.6. That the parties undertake to fulfill all the formalities as per **HOWMTBM** Rules 2016 and CPCB guidelines on co-processing.
- 1.7. The First Party, Second Party and Third Party undertakes to limit their environmental impact by controlling disturbances and pollution related to their activities, by making reasonable use of natural resources and by developing responsible waste management.

### SCOPE OF WORK SHALL BE AS UNDER:

- 2.1. That hazardous waste shall be handed over to transport under supervision of representative of First Party.
- 2.2. That the representative of the First Party shall observe the loading of the vehicle when hazardous waste is taken out from the plant.
- 2.3. That the clearance of the paper such as gate pass manifest and / or such document(s) shall be provided by First Party.
- 2.4. That Second and Third shall ensure that, the hazardous waste will be stored as per categorization and adequately segregated. All precautions shall be taken by the Second and Third Party to avoid spillage of any kind and leaching to the soil. The Third Party shall ensure that the people handling hazardous waste have adequate training, knowledge and expertise of waste being handled and its satisfactorily disposal.
- 2.5. The Second Party shall ensure that the loaded vehicle dispatch from the First Party with all papers like manifest, challan, and gate pass and others applicable documentation.

### 3. PARTIES UNDERTAKE AS UNDER:

- 3.1. That the Third Party represents that, they have the necessary skill, specialization to handle hazardous waste as per applicable rules: Hazardous and other waste management (Management and Transboundary Movement) Rules 2016 and/or under any other prevailing rules, laws etc.
- 3.2. That the Second Party shall ensure that the waste shall be loaded on transport and a copy of Manifest (Form No. 10) and a Copy of Term Card (Form No. 9) shall be given to the transporter for transportation of waste.
- 3.3. That the First and Third Party shall produce consent and approvals from respective state pollution control board and shall also ensure that the said consent and approvals are valid from time to time.
- 3.4. That the First Party will prepare the 7 copies of the Manifest as per Form No. 10 and provide to respective concerned authority as per rules and distribution of manifest.
- 3.5. That the Second Party will ensure to safe handling of waste when transported by truck/tanker to the Third Party.
- 3.6. That the Parties shall provide technical assistance if necessary to each other if, there any changes in rules and regulation.

### 4. PAYMENTS AND TERMS WILL BE AS UNDER

That all commercial terms are excluded from the scope of this agreement will be executed into different agreement of through PO/WO.

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### 5. DURATION OF AGREEMENT WILL BE AS UNDER

This agreement will be commenced from 23<sup>rd</sup> Aug 2024 onwards and shall be extended from time to time in writing.

### 6. INDEMNITY

Without prejudice to the rights of First Party, the Second and Third Party hereby agrees and undertakes to indemnify and hold harmless the First Party against any and all costs including without limitation legal costs, claims demands or other liabilities made against First Party arising from or in connection with breach of the Second and third party's representation, warranties and/or obligations under this Agreement respectively or against any adverse claims being made against First Party.

### 7. CONFIDENTIAL INFORMATION

- 7.1. Each of the parties understands and acknowledges that, whether in the course of performance of this Agreement or otherwise, it shall receive or become aware of confidential Information of the other party shall be deemed to be as confidential information under this agreement.
- 7.2. Each of the parties undertakes to maintain and procure the maintenance of the confidentiality of the other party's confidential information at all times and to keep and procure the keeping of all confidential Information belonging to the other party secure and protected against theft, damage, loss or unauthorized access, and not at any time, whether during the terms of this Agreement of at any time thereafter, without the prior written consent of the other party, directly or indirectly to use or authorize or permit the use of any of the sole purpose of the performance of its rights and obligations hereunder, or to disclose, exploit, copy or modify any of the other party's Confidential Information, or authorize or permit any Third Party to do the same.
- 7.3. Each party shall indemnify the other from and against any and all loss or damage incurred by the other as a result of any breach by the indemnifying party or its employees, officers, agents or contractors, of any of its or their obligations under this clause.

### 8. WARRANTIES

The parties collectively warrants and represents that:

- 8.1. It has the full right and authority to enter into this Agreement and receive any order
- 8.2. Performance of this Agreement does not and will not cause them to be in breach of any contractual obligation and in carrying out their obligations under this Agreement, they shall not infringe rights (including but not limited to Intellectual Property Rights) of any third party
- 8.3. The Third Party warrants that the hazardous and non-hazardous waste shall be dully disposed till satisfaction as per the standards and specification mentioned by the concerned authority.
- 8.4. To comply with all applicable laws, statutes and regulations.
- 8.5. To conform in all respect with this Agreement.





licenses, permits, approvals, consent and/or registrations that are necessary for second and Third Party and/or second and Third Party affiliates for disposal of hazardous or non-hazardous waste and to carry out and perform its obligations under this Agreement.

The Third Party hereby warrants that it shall perform the work *i.e.*, disposal of hazardous and non-hazardous waste in a good, professional, and workmanlike manner, and shall promptly notify the First Party of any delay or defect in providing effective disposal of hazardous waste.

The Third-Party warrants that the disposal of waste shall be in compliance with all governmental and environmental regulations.

- 8.9. The Second Party agrees ensure that the transporter shall exercise due care in handling the Hazardous Waste during transportation. The Second Party shall obtain appropriate insurance coverage to protect against any loss, damage, or theft of the Hazardous waste during transit to the Third Party.
- 8.10. The First Party and Third Party shall not in any event deal with one another without the written approval and consent of the Second Party.

### 9. TERMINATION

- 9.1. Either Party may terminate this Agreement by providing 30 days prior notice in writing to the other parties of its intention to terminate the Agreement.
- 9.2. The parties shall be entitled to terminate this Agreement with immediate effect by giving a notice in writing upon the occurrence of the following events:
  - 9.2.1. Insolvency of the other party (ies).
  - 9.2.2. Failure to conform to, or breach by the other party/parties of any obligations, responsibilities, terms and conditions and applicable law.
  - 9.2.3. False or misrepresentations by the other party/parties.
- 9.3. First Party shall be entitled to terminate this Agreement with after addressing a written correspondence seeking to remedy any breach and granting period of 15 days to remedy such breach, with immediate effect by giving a notice in writing upon the occurrence of the following events:
  - 9.3.1. Any defect and/or deficiency in providing disposal of hazardous and non-hazardous waste.
  - 9.3.2. Any disciplinary or coercive action taken against First Party by the concerned pollution control board or any other competent authority due to non-satisfactory disposal of hazardous and non-hazardous waste.
- 9.4. Each party shall abide by and uphold all rights and obligations accrued or existing as on the terminating date.
- 9.5. The right to terminate this Agreement shall be without prejudice to the rights and remedies the parties may have against each other.

### 10. JOINT VENTURE

Nothing in this AGREEMENT will make, or be construed to make, the parties hereto partners or joint ventures. Nothing in this AGREEMENT shall render, or be construed to render, any of the parties liable to any Third Party for debts or obligations of the other parties hereto.



All workers/employees engaged in providing services under this Agreement by the second and/or Third Party shall be under the direct control and supervision of the second and/or Third Party respectively and they shall not, at any point of time be deemed to be employees of the First Party.

### 12. EFFECT OF TERMINATION

Upon the termination of this Agreement, the rights and licenses granted to second and/or Third Party by First Party pursuant to this Agreement, including without indication the right to use the intellectual property, shall automatically terminate.

MENDMENTS

It is agreed between the parties that terms and conditions of this agreement can be amended by executing separate Addendum to this agreement in writing.

### 14. NO WAIVER

No party shall be deemed to have waived any provision of this Agreement or the exercise of any rights held under this Agreement unless such waiver is made expressly and in writing. Waiver by any party of a breach or violation of any provision of this agreement shall not constitute a waiver of any other subsequent breach or violation.

### 15. SEVERABILITY

If any provision of this Agreement is held to be invalid, illegal or unenforceable in whole or in part, the remaining provisions shall not be affected and shall continue to be valid, legal and enforceable as though in invalid, illegal or unenforceable part had not been included in this Agreement.

### 16. COUNTERPART

This Agreement may be executed in one or more counterparts, each of which shall be deemed an original and all of which together, shall constitute one and the same document.

### 17. HEADINGS

The section headings herein are for reference purposes only and shall not otherwise affect the meaning, construction or interpretation of any provision of this Agreement.

### 18. GOVERNING LAW AND JURISDICTION

This Agreement shall be governed with and constructed in accordance under laws of India. The courts of Gujarat shall have exclusive jurisdiction to entertain any dispute or differences arising between the parties to this agreement.

### 19. FORCE MAJURE

Neither Party shall be liable for any failure to perform its obligations under this Agreement if such failure is caused by force majeure events, including but not limited to natural disasters, labour strikes, or governmental action "Force Majeure Event" is an unforeseen circumstance beyond the Parties' control, such as natural disasters, wars, epidemics, or government actions, hindering Agreement performance. The affected Party must promptly notify the other in writing, making reasonable efforts to mitigate the impact and resume obligations. During the Force Majeure Event, affected obligations are suspended, and the impacted Party is entitled to a time extension equal to the event's duration. If the Force Majeure Event persists for 45 days, either Party may



termination due to the l'orce majeure Event.

### 20. ENTIRE AGREEMENT

This Agreement Contains the Entire Agreement Between the Parties Hereto with Respect to the Subject Matter thereof, and Supersedes all Prior Negotiations, Understandings and Agreements.

PRODUCT AND QUANTITY

Material Name:	Chromium sulphate solution
Quantity	7000 MT / Year

IN WITNESS WHEREOF THE PARTIES HERETO SIGNED AND SUBSCRIBED THEIR RESPECTIVE HANDS ON THE DAY AND THE YEAR FIRST HEREINABOVE WRITTEN

M/s. Green Pearl M/s. Apurva Chemi M/s. Privi Speciality Chemicals Chemicals Pvt. Ltd. limited (Second Party) (Third Party) (First Party) AUTHORISED AUTHORISED **SIGNATORY SIGNATORY** SIGNATORY 9000 Company Seal Company Seal Company Seal



NAYNA D. PATEL
NOTARY
2-9-2024



# **GUJARAT POLLUTION CONTROL BOARD**



PARYAVARAN BHAVAN, SECTOR 10-A. GANDHINAGAR - 382010.

(T) 079-23232152

By R.P.A.D.

### CONSENT TO OPERATE (CTO) (CCA Amendment for name change)

NO: GPCB/BRCH-B/CTE-601/ID-75540/

DT: /10/2023

To,

M/s. Green Pearl Chemicals Pvt. Ltd. (Old Name: M/s: Riddhi Pharma, Unit-2) Plot No. D-2/CH-384, GIDC Estate Dahej-II, Ta. Vagra, Dist. Bharuch.

SUB: Amendment in CCA Fresh No: AWH-125904, Dated-03/07/2023 under various

Environmental Acts/Rules.

REF:

(1) Your letter dated. 29/04/2023

(2) CCA Fresh No: AWH-125904, issued vide letter no. GPCB/BRCH-B /CTE-601/ID-

75540/746425 dated: 03/07/2023.

Sir.

This has reference to the CCA Fresh No: AWH-125904, issued vide letter no. GPCB/BRCH-B /CTE-601/ID-75540/746425 dated: 03/07/2023 and vide your application under reference no. 1, CCA Fresh No: AWH-125904 is stands amended as under.

- 1. Name of the industry shall now be read as "M/s. Green Pearl Chemicals Pvt. Ltd." in place of "M/s. Riddhi Pharma, Unit-2" from the date of issue of this letter.
- 2. All other conditions of CCA Fresh No: AWH-125904, issued vide letter no. GPCB/BRCH-B /CTE-601/ID-75540/746425 dated: 03/07/2023 and further amended from time to time shall remain unchanged.

FOR AND ON BEHALF OF GUJARAT POLLUTION CONTROL BOARD

> (M.R.MACWANA) **UNIT HEAD-BHARUCH**

COPY TO:-

Regional Officer, G.P.C.Board. Regional Office,

Bharuch..... For Amendment in XGN.

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PARYAVARAN BHAVAN, SECTOR 10-A, GANDHINAGAR - 382010, (T) 079-23232152

By R.P.A.D.

# CONSOLIDATED CONSENT AND AUTHORIZATION (CC & A) CCA NO: AWH- 125904

### NO: GPCB/BRCH-B/CTE-601/ID-75540/

DT: /07/2023

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 07/11/2022 and inward no. 264896 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. Riddhi Pharma Unit,

PLOT No: D-2/CH/384, GIDC Estate, Dahej-II,

Ta. Vagra, Dist: Bharuch,

1. Consent Order No.: AWH-125904 date of Issue 28/04/2023.

2. The consent under Water Act -1974, Air Act - 1981 and Authorization under Environment (Protection) Act, 1986 shall be valid up to 23/03/2027 to operate industrial plant to manufacture following products:

 Sr. No.
 Products
 Quantity (MT/Month)

 1
 Basic Chromium Sulphate (Powder)
 1150

### Specific conditions:

- a) Unit shall comply with all the conditions stipulated by SEIAA in the order of Environment Clearance issued vide letter no SEIAA/GUJ/EC/5(f)/294/2020 dated 06/04/2020
- b) Unit shall maintain ZLD.
- c) Unit shall provide closed conveyer system for transfer of calcium carbonate.
- d) Unit shall comply with the conditions mentioned in the Standard operating procedure published by Central Pollution Control Board.
- e) Unit shall submit hazardous waste annual return regularly.
- f) Unit shall adopt and regularly use the online manifest system for procurement & disposal of Hazardous waste.
- g) Unit shall send their hazardous waste to authorized endusers who are having authorization with valid CCA and rule 9 permission to receive this waste. Unit shall make MoU with such authorized endusers and submit MoU.

Page 1 of 6

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h) All the efforts shall be made to send hazardous waste to cement industry for Coprocessing first & there after it shall be disposed through other option.

i) Unit shall strictly follow the Solid Fuel guideline framed by Board and shall install APCM

as per guideline.

Unit shall follow coal handling guideline framed by Board and provide close ash handling facility.

k) Unit shall strictly follow the Fly Ash Notification for disposal of generated ash.

### CONDITION UNDER THE WATER ACT: 3.

- There shall be no discharge of the industrial effluent from the manufacturing process 3.1 and other ancillary industrial operations, Hence the unit shall strictly adhere to zero discharge.
- The quantity of total water consumption shall not exceed 137 KLD as per below break 3.2 up as mentioned in form D submitted for consent application under Water Act- 1974.
  - Domestic: 5 KL/Day a)
  - Industrial: 126 KL/Day b)
  - Gardening: 6 KL/Day c)
- The quantity of total waste water generation shall not exceed 28 KLD as per below break 3.3 up as mentioned in form D submitted for consent application under Water Act- 1974.
  - Domestic: 2 KL/Day a)
  - Industrial: 26 KL/Day b)
- Mode of disposal of wastewater: 3.4
  - a) Generated total 26KLD industrial wastewater [washing: 2 KLD, scrubber: 24 KLD] shall be reused in manufacturing process of Basic Chromium Sulphate within premises.
  - b) Generated 2KLD domestic sewage shall be disposed off through septic tank/soak pit.
- Unit shall affix of water meters for the purpose of measuring and recording the quantity 3.5 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.

The GIDC drainage connection given by the GIDC for discharge of industrial effluent shall 3.6

be disconnected & the outlet shall be sealed.

- Leachate from the hazardous solid waste, if any shall also be connected into a 3.7 collection tank through leachate collection facilities and shall be treated along with industrial effluent.
- The Environmental Management Unit/Cell shall be setup to ensure implementation on 3.8 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.

The Environmental audit shall be carryout yearly, if applicable. The environmental 3.9 statements pertaining to the previous year shall be submitting to this State Board latest

by 30th September every year.

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 3.10 Water Act-1974.

## **GUJARAT POLLUTION CONTROL BOARD**



PARYAVARAN BHAVAN, SECTOR 10-A, GANDHINAGAR - 382010,

(T) 079-23232152

#### CONDITIONS UNDER THE AIR ACT: 4.

The following shall be used as fuel: 4.1

Sr. No.	Name of fuel	Quantity
1.	Briquette/ Coal	20 MT/Day
2.	Diesel	20 Lit/Hr

The flue gas emission through stack shall conform to the following standards: 4.1.1

Stack No.	Stack attached to	Stack Height in Meter (From G.L.)	APCM	Parameter	Permissible limit
1.	Hot Air Generator (1 lac kcal/hr)	30	Multi cyclone + Bag Filter + Ventury scrubber	PM SO₂ NOx	150 mg/Nm <sup>3</sup> 100 ppm
2.	D.G. set (250 KVA) (Stand By)	9		NUX	50 ppm

The Process emission through various stacks/ vent of reactors, process, vessel shall 4.2

conform to the following standards:

Stack No.	Stack attached to	Stack Height in Meter (From G.L.)	АРСМ	Parameter	Permissible limit
1	Spray Dryer-1 (Capacity 3000 Kg/Hr) (For drying process)	12 m	Water Scrubber	РМ	150mg/Nm³

The concentration of the following parameters in the ambient air within the premises of 4.3

the unit shall not exceed the limits specified hereunder.

C N .	<b>V</b>	Permissible Limit (microgram /m³)		
Sr. No.	Parameters	Annual	24 Hours Average	
1.	Particulate Matter (PM <sub>10</sub> )	60	100	
2.	Particulate Matter (PM <sub>2.5</sub> )	40	60	
3,5	Oxides of Sulphur (SO <sub>x</sub> )	50	80	
<b>4</b> .	Oxides of Nitrogen (NO <sub>x</sub> )	40	80	

Annual arithmetic mean of minimum 104 measurements in a year at a particular site taken twice a week 24 hourly at uniform intervals.

Page 3 of 6

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- 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.
- 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.
- 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.
- 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.
- 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 6a.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 GENERAL CONDITIONS: -

- 5.1 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.
- 5.2 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.
- Unit shall put up at the entrance a board displaying the name of unit, particulars of the products/ process and the name of proprietor/partners /directors of the unit and the electricity consumer number as on the record of DGVCL.
- 6. AUTHORISATION FOR THE MANAGEMENT & HANDLING OF HAZARDOUS WASTES Form-2 (See rule 6(2)).
- Number of authorization: AWH-125904 date of Issue 06/12/2022.
- 6.2 M/s. Riddhi Pharma Unit is hereby granted an authorization to operate facility for following hazardous wastes on the premises situated at Pl.OT No: D-2/CH/384, GIDC Estate, Dahej-II, Ta. Vagra, Dist: Bharuch.

Sr.	Name of Haz.	Category	Quantity	Facility	
No.	Waste	Number	MT/Annum		
1.0	Empty Barrels/Containers/ Liners contaminated with hazardous chemicals/wastes	33.1	1000 Nos.	Collection, Storage, Decontamination/ Detoxification, Reuse, Transportation and send to authorized Decontamination facility.	

Page 4 of 6

## **GUJARAT POLLUTION CONTROL BOARD**



PARYAVARAN BHAVAN, SECTOR 10-A, GANDHINAGAR - 382010,

(T) 079-23232152

	· · · · · · · · · · · · · · · · · · ·		-	
2.	Used or Spent oil	5.1	0.1	Collection, Storage, reuse within premises or Transportation, send to registers re-refiners.
3.	Gypsum	28.1	14400	Collection, Storage, Transportation and send to cement industries or Brick manufactures for Co- Processing or TSDF.
4.	Spent Dichromate Solution [Generated during manufacturing of Ibuprofen (pharma Industry)]	A4 Sch- II	14400	Reception, collection, Storage, Reuse as per SOP.

- 6.3 The authorization is granted to operate a facility as above.
- 6.4 The authorization shall be in force for a period up to 23/03/2027.
- 6.5 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.

### 7. TERMS AND CONDITIONS OF AUTHORISATION:

- 7.1 The authorised person shall comply with the provisions of the Environment (Protection) Act, 1986, and the rules made there under.
- 7.2 The authorisation or its renewal shall be produced for inspection at the request of an officer authorised by the Gujarat Pollution Control Board.
- 7.3 The person authorised shall not rent, lend, sell, transfer or otherwise transport the hazardous and other wastes except what is permitted through this authorisation.
- 7.4 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.
- 7.5 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;
- 7.6 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"
- 7.7 It is the duty of the authorised person to take prior permission of the Gujarat Pollution Control Board to close down the facility.
- 7.8 The imported hazardous and other wastes shall be fully insured for transit as well as for any accidental occurrence and its clean-up operation.
- 7.9 The record of consumption and fate of the imported hazardous and other wastes shall be maintained.
- 7.10 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.

Page 5 of 6

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- 7.11 The importer or exporter shall bear the cost of import or export and mitigation of damages if, any.
- 7.12 An application for the renewal of an authorization shall be made as laid down under Hazardous & Other Wastes (Management and Transboundary Movement) Rules-2016.
- 7.13 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.
- 7.14 Annual return shall be filed by June 30th for the period ensuring 31st March of the year.
- 7.15 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.
- 7.16 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.
- 7.17 Unit shall have to manage used or spent oil; empty or discarded barrels / containers / liners contaminated with hazardous chemicals / wastes, process waste as per Hazardous & Other Wastes (Management and Transboundary Movement) Rules-2016, framed under the E(P)Act-1986 and shall apply Authorization for all applicable waste.

For and on behalf of GUJARAT POLLUTION CONTROL BOARD

(IRFAN KAGZI) ENVIRONMENT ENGINEER





# Government of Gujarat Certificate of Stamp Duty

Certificate No.

Certificate Issued Date

Account Reference

Unique Doc. Reference

Purchased by

Description of Document

Description

Consideration Price (Rs.)

First Party

Second Party

Stamp Duty Paid By

Stamp Duty Amount(Rs.)

IN-GJ66067316123294W

20-Sep-2024 10:57 AM

IMPACC (SV)/gj13020304/JAGADIYA/GJ-BH

SUBIN-GJGJ1302030448419906825657W

PRIVI SPECIALITY CHEMICALS LTD

Article 5(h) Agreement (not otherwise provided for)

**AGREEMENT** 

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300

(Zero)

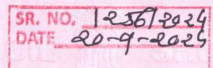
PRIVI SPECIALITY CHEMICALS LTD

MS OM BALAJI INORGO METAL PVT LTD

PRIVI SPECIALITY CHEMICALS LTD

(Three Hundred only)





MY COMMISSION EXPIRED ON 10 FEB 2029

IN-0358067345 123294W

HF 0012249229

Milliany, Alort

I he numbered the second control of the certificate should be verified at 'www.shcilestamp.com' or using e-Stamp Mobile App of Stock Holding. The number of chest and the legitimacy is on the users of the certificate.

If the of any the central and please inform the Competent Authority

### Memorandum of Understanding (MOU)

It is hereby agreed that M/s. Om Balaji Inorgo Metal Pvt. Ltd located at Plot No. W-71 (B), MIDC Chikhloli Ambernath, Dist. Thane Maharshtra having CCA No. BO/MPCB/RO(HQ)/KN/CR/B-1910000766 Issued on Date 15.10.2019 & Valid up to 31.08.2024 (Applied on 03.05.2024). Sale Spent Catalyst for consumption from M/s. Privi Speciality Chemicals limited located at Plot No.765, Road No.2, Near UPL -5, GIDC Jhagadia, Dist.: Bharuch - 393 110. Details are given below.

From, M/s. Privi Speciality Chemicals limited Plot No.765, Road No.2, Near UPL -5, GIDC Jhagadia, Dist.: Bharuch - 393110	To, M/s. Om Balaji Inorgo Metal Pvt. Ltd Plot No. W-71 (B), MIDC Chikhloli Ambernath Dist. Thane Maharashtra		
No. of the second secon			
Material Name:	Spent Catalyst		

Therefore, said information is true to the best of my knowledge and belief.

For, M/s. Privi Speciality Chemicals Limited

For, M/s. Om Balaji Inorgo Metal

Pvt. Limited

rized Signatory

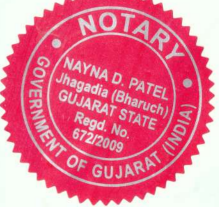
421 505 Authorized Signatory

BEFORE ME

Ambernath

NAYNA D. PATEL NOTARY GOVT.OF GUJARAT

20-9-20-4



### MAHARASHTRA POLLUTION CONTROL BOARD

Tel: 24010706/24010437

Fax: 24023516

Website: http://mpcb.gov.in Email: robmw@mpcb.gov.in



Kalpataru Point, 2nd, 3rd and 4th floor, Opp. Cine Planet Cinema, Near Sion Circle, Sion (E),

Date: 27/11/2024

Circle, Sion (E), Mumbai-400022

**RED/S.S.I (R32)** 

No:- Format1.0/RO/UAN No.MPCB-CONSENT-0000208239/CR/2411001759

To, M/s. OM BALAJI INORGO METAL PVT.LTD. CHIKHLOLI,W-71/B,MIDC, AMBERNATH,Thane.



Sub: Renewal of Consent to Operate under RED/SSI Category.

**Ref:** Exiting consent to operate vide No. BO/MPCB/RO(HQ)/UAN

No.0000101577/CO-2105000661 dated 12/05/2021 valid up to 31/08/2024

Your application No.MPCB-CONSENT-0000208239 Dated 03.05.2024

For: grant of Consent to Operate under Section 26 of the Water (Prevention & Control of Pollution) Act, 1974 & under Section 21 of the Air (Prevention & Control of Pollution) Act, 1981 and Authorization under Rule 6 and Rule 18(7) of the Hazardous & Other Wastes (Management & Transboundary Movement) Rules 2016 is considered and the consent is hereby granted subject to the following terms and conditions and as detailed in the schedule I, II, III & IV annexed to this order:

- 1. The consent to renewal is granted for a period up to 31/08/2029
- 2. The capital investment of the project is Rs.0.7706 Crs. (As per C.A Certificate submitted by industry Existing Cl is-Rs. 73.0 Lakh + Expansion in C.I. Rs. 4.06 Lakh )
- 3. Consent is valid for the manufacture of:

Sr No	Product		иом
Prod	ucts	•	-
1	Nickel Salt (100 % Metal Basis)		MT/M
2	Copper Salt (100 % Metal Basis)		MT/M
3	PALLADIUM METAL SPONGE from Precious metal catalyst Ash	10	Kg/M
4	Hydrogeneted Vegetable Fatty Acid- Mix Oil	12	MT/M

Using Environmentally Sound Technology as per the provisions of Hazardous & Other Waste (Management & Transboundary Movement) Rules, 2016 and Subject to having valid authorization under Rule (6) of H & OW (M & TM) Rules, 2016.

### 4. Conditions under Water (P&CP), 1974 Act for discharge of effluent:

Sr No	Description	Permitted (in CMD)	Standards to	Disposal Path
1.	Trade effluent	1.1		Partly recycle 0.1 CMD & partly gardening 1.0 CMD
2.	Domestic effluent	0.5	As per Schedule-I	Soaked in soak pit

### 5. Conditions under Air (P& CP) Act, 1981 for air emissions:

Sr No.	Stack No.	Description of stack / source	Number of Stack	Standards to be achieved
1	S-1	LPG fired Furnace	1	As per Schedule -II
2	S-2	Baby Boiler	1	As per Schedule -II
3	S-3	Scrubber	1	As per Schedule -II

### 6. Non-Hazardous Wastes:

Sr No	Type of Waste	Quantity	UoM	Treatment	Disposal
		NA			

# 7. Conditions under Hazardous & Other Wastes (M & T M) Rules 2016 for Collection, Segregation, Storage, Transportation, Treatment and Disposal of hazardous waste:

Sr No	Category No./ Type	Quantity	UoM	Treatment	Disposal
1	8.2 Sludge and filter cakes	130	MT/A	Landfill	CHWTSDF
2	35.3 Chemical sludge from waste water treatment	20	MT/A	Landfill	CHWTSDF

- 8. The Board reserves the right to review, amend, suspend, revoke this consent and the same shall be binding on the industry.
- 9. This consent should not be construed as exemption from obtaining necessary NOC/ permission from any other Government authorities.
- 10. The applicant shall comply with conditions stipulated in the Authorization and passbook issued by the MPCB.
- 11. The applicant shall make an application for renewal of consent 60 days prior to date of expiry of the consent. (Operate/Renewal)
- 12. The industry shall properly collect, transport and regularly dispose the hazardous waste to CHWTSDF, in compliance with the Hazardous & Other Wastes (Management & Transboundary Movement) Rules, 2016 and keep proper manifest thereof.
- 13. The industry shall comply with the Standard Operating Procedure (SOP) prepared by Central Pollution Control Board for utilization of Hazardous and other waste.
- 14. Industry shall obtain building approval plan from competent authority.
- 15. Industry shall obtain necessary permission from Director of Industrial Safety and Health. (DISH).

16. The industry shall create an Environment Cell by appointing an Environmental Engineer / Expert for looking after day-to-day activities related to Environment / Pollution control.

This consent is issued on the basis of information/documents submitted by the Applicant/Project Proponent, if it has been observed that the information submitted by the Applicant/Project Proponent is false, misleading or fraudulent, the Board reserves its right to revoke the consent & further legal action will be initiated against the Applicant/Project Proponent.





9abc3af6 c965ea5d fb14545e b7ed4246 4c6c72f2 ac6adc90 a199e885 f64f66c0

Signed by: Sujit Suhas Dholam
Regional Officer (BMW)
For and on behalf of,
Maharashtra Pollution Control Board
robmw@mpcb.gov.in
2024-11-27 18:45:01 IST

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

Sr.No	Amount(Rs.)	Transaction/DR.No.	Date	Transaction Type
1	25000.00	TXN2406004215	22/06/2024	Online Payment

### Copy to:

- 1. Sub-Regional Officer, MPCB, Kalyan II
- They are directed to ensure the compliance of the consent conditions.
- 2. Chief Accounts Officer, MPCB, Sion, Mumbai

### **SCHEDULE-I**

### Terms & conditions for compliance of Water Pollution Control:

- 1. A] As per your application, you have provided Effluent Treatment Plant (ETP) of designed capacity of 3.00 CMD consisting of Primary (Collection tank, Neutralization tank, Equalization tank), Tertiary (Pressure sand filter, Activated carbon filter), Sludge treatment (Sludge drying bed) for the treatment of 1.1 CMD of trade effluent.
  - B] The Applicant shall operate the effluent treatment plant (ETP) to treat the trade effluent so as to achieve the following standards prescribed by the Board or under EP Act, 1986 and Rules made there under from time to time, whichever is stringent:

Sr.No	Parameters	Limiting concentration not to exceed in mg/l, except for pH
(1)	рН	5.5 to 8.5
(2)	Oil & Grease	10 mg/l
(3)	BOD (3 days 27°C)	30 mg/l
(4)	Total Suspended solids	100
(5)	Sulphides (as S)	2.0 mg/l
(6)	Chlorides	600 mg/l
(7)	Copper (as Cu)	3.0 mg/l
(8)	Cobalt	महाराष्ट्र 5.0 mg/l
(9)	Nickel (as Ni)	30 mg/l

- C] In no case, effluent shall find its way for gardening / outside factory premises.
- 2. A] As per your application, you have provided Septic Tank followed by Soak pit for the treatment of 0.5 CMD of sewage.
  - B] In no case, sewage shall find its way for gardening / outside factory premises.
- 3. The Board reserves its rights to review plans, specifications or other data relating to plant setup for the treatment of waterworks for the purification there of & the system for the disposal of sewage or trade effluent or in connection with the grant of any consent conditions. The Applicant shall obtain prior consent of the Board to take steps to establish the unit or establish any treatment and disposal system or an extension or addition thereto.
- 4. The industry shall ensure replacement of pollution control system or its parts after expiry of its expected life as defined by manufacturer so as to ensure the compliance of standards and safety of the operation thereof.
- 5. The Applicant shall comply with the provisions of the Water (Prevention & Control of Pollution) Act, 1974 and as amended, by installing water meters and other provisions as contained in the said act:

Sr. No.	Purpose for water consumed	Water consumption quantity (CMD)
1.	Industrial Cooling, spraying in mine pits or boiler feed	0.70
2.	Domestic purpose	1.00
3.	Processing whereby water gets polluted & pollutants are easily biodegradable	7.00
4.	Processing whereby water gets polluted & pollutants are not easily biodegradable and are toxic	0.00
5.	Gardening	0

6. The Applicant shall provide Specific Water Pollution control system as per the conditions of EP Act, 1986 and rule made there under from time to time/ Environmental Clearance/ CREP guidelines.



### **SCHEDULE-II**

### **Terms & conditions for compliance of Air Pollution Control:**

1. As per your application, you have provided the Air pollution control (APC) system and erected following stack (s) to observe the following fuel pattern:

Stack No.	Source	APC System provided/prop osed	Stack Height(in mtr)	Type of Fuel	Sulphur Content(in %)	Pollutant	Standard
S-1	Boiler	Cyclone	11.00	LDO 40 Lit/Day	1.8	SO2	1.4 Kg/Day
S-2	Furnace	NA	3.00	LPG 0 NA	-	Other	-
S-3	Reactor	Scrubber	9.00	-	-	Other	-

- 2. The Applicant shall provide Specific Air Pollution control equipments as per the conditions of EP Act, 1986 and rule made there under from time to time/ Environmental Clearance / CREP quidelines.
- 3. The applicant shall operate and maintain above mentioned air pollution control system, so as to achieve the level of pollutants to the following standards:

Parameters	Standards (unit)	
Total Particulate Matter	Not to exceed	150 mg/ Nm3

- 4. The Applicant shall obtain necessary prior permission for providing additional control equipment with necessary specifications and operation thereof or alteration or replacement/alteration well before its life come to an end or erection of new pollution control equipment.
- 5. The Board reserves its rights to vary all or any of the condition in the consent, if due to any technological improvement or otherwise such variation (including the change of any control equipment, other in whole or in part is necessary).

### **SCHEDULE-III**

### **Details of Bank Guarantees:**

Sr. No		Amt of BG Imposed	Submission Period	Purpose of BG	Compliance Period	Validity Date
1	C to R	Rs.50000/-	15 days	Towards compliance of Consent conditions.	Continuous	31.08.2029.

If the above Bank Guarantee is not submitted within stipulated period, then 12% interest will be levied as a penalty as per circular dtd 29/02/2024 No. BO/MPCB/AS(T)/Circular/B-240229FTS0122

### **BG Forfeiture History**

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

### **BG Return details**

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



### **SCHEDULE-IV**

### **General Conditions:**

- 1. The Energy source for lighting purpose shall preferably be LED based
- 2. The PP shall harvest rainwater from roof tops of the buildings and storm water drains to recharge the ground water and utilize the same for different industrial applications within the plant
- 3. The applicant shall maintain good housekeeping.
- 4. The non-hazardous solid waste arising in the factory premises, sweepings, etc. be disposed of scientifically so as not to cause any nuisance / pollution. The applicant shall take necessary permissions from civic authorities for disposal of solid waste.
- 5. The applicant shall not change or alter the quantity, quality, the rate of discharge, temperature or the mode of the effluent/emissions or hazardous wastes or control equipments provided for without previous written permission of the Board. The industry will not carry out any activity, for which this consent has not been granted/without prior consent of the Board.
- 6. The industry shall ensure that fugitive emissions from the activity are controlled so as to maintain clean and safe environment in and around the factory premises.
- 7. The industry shall submit quarterly statement in respect of industries obligation towards consent and pollution control compliance's duly supported with documentary evidences (format can downloaded from MPCB official site).
- 8. The industry shall submit official e-mail address and any change will be duly informed to the MPCB.
- 9. The industry shall achieve the National Ambient Air Quality standards prescribed vide Government of India, Notification No. B-29016/20/90/PCI-L dated. 18.11.2009 as amended.
- 10. The Board reserves its rights to review plans, specifications or other data relating to plant setup for the treatment of waterworks for the purification thereof & the system for the disposal of sewage or trade effluent or in connection with the grant of any consent conditions. The Applicant shall obtain prior consent of the Board to take steps to establish the unit or establish any treatment and disposal system or an extension or addition thereto.
- 11. The industry shall ensure replacement of pollution control system or its parts after expiry of its expected life as defined by manufacturer so as to ensure the compliance of standards and safety of the operation thereof.
- 12. The PP shall provide personal protection equipment as per norms of Factory Act
- 13. Industry should monitor effluent quality, stack emissions and ambient air quality monthly/quarterly.
- 14. Whenever due to any accident or other unforeseen act or even, such emissions occur or is apprehended to occur in excess of standards laid down, such information shall be forthwith Reported to Board, concerned Police Station, office of Directorate of Health Services, Department of Explosives, Inspectorate of Factories and Local Body. In case of failure of pollution control equipments, the production process connected to it shall be stopped.
- 15. The applicant shall provide an alternate electric power source sufficient to operate all pollution control facilities installed to maintain compliance with the terms and conditions of the consent. In the absence, the applicant shall stop, reduce or otherwise, control production to abide by terms and conditions of this consent.

- 16. The industry shall recycle/reprocess/reuse/recover Hazardous Waste as per the provision contain in the Hazardous and Other Wastes (M & TM) Rules 2016, which can be recycled /processed /reused /recovered and only waste which has to be incinerated shall go to incineration and waste which can be used for land filling and cannot be recycled/reprocessed etc. should go for that purpose, in order to reduce load on incineration and landfill site/environment.
- 17. An inspection book shall be opened and made available to the Board's officers during their visit to the applicant.
- 18. Industry shall strictly comply with the Water (P&CP) Act, 1974, Air (P&CP) Act, 1981 and Environmental Protection Act, 1986 and industry specific standard under EP Rules 1986 which are available on MPCB website (www.mpcb.gov.in).
- 19. Separate drainage system shall be provided for collection of trade and sewage effluents. Terminal manholes shall be provided at the end of the collection system with arrangement for measuring the flow. No effluent shall be admitted in the pipes/sewers downstream of the terminal manholes. No effluent shall find its way other than in designed and provided collection system.
- 20. Neither storm water nor discharge from other premises shall be allowed to mix with the effluents from the factory.
- 21. The industry should not cause any nuisance in surrounding area.
- 22. The industry shall take adequate measures for control of noise levels from its own sources within the premises so as to maintain ambient air quality standard in respect of noise to less than 75 dB (A) during day time and 70 dB (A) during night time. Day time is reckoned in between 6 a.m. and 10 p.m. and night time is reckoned between 10 p.m. and 6 a.m.
- 23. The industry shall create the Environmental Cell by appointing an Environmental Engineer, Chemist and Agriculture expert for looking after day to day activities related to Environment and irrigation field where treated effluent is used for irrigation.
- 24. The applicant shall provide ports in the chimney/(s) and facilities such as ladder, platform etc. for monitoring the air emissions and the same shall be open for inspection to/and for use of the Board's Staff. The chimney(s) vents attached to various sources of emission shall be designated by numbers such as S-1, S-2, etc. and these shall be painted/ displayed to facilitate identification.
- 25. The industry should comply with the Hazardous and Other Wastes (M & TM) Rules, 2016 and submit the Annual Returns as per Rule 6(5) & 20(2) of Hazardous and Other Wastes (M & TM) Rules, 2016 for the preceding year April to March in Form-IV by 30th June of every year.
- 26. The applicant shall install a separate meter showing the consumption of energy for operation of domestic and industrial effluent treatment plants and air pollution control system. A register showing consumption of chemicals used for treatment shall be maintained.
- 27. The applicant shall bring minimum 33% of the available open land under green coverage/ plantation. The applicant shall submit a yearly statement by 30th September every year on available open plot area, number of trees surviving as on 31st March of the year and number of trees planted by September end.
- 28. The Board reserves its rights to review plans, specifications or other data relating to plant setup for the treatment of waterworks for the purification thereof & the system for the disposal of sewage or trade effluent or in connection with the grant of any consent conditions.
- 29. The firm shall submit to this office, the 30th day of September every year, the Environment Statement Report for the financial year ending 31st March in the prescribed FORM-V as per the provisions of Rule 14 of the Environment (Protection) (second Amendment) Rules, 1992.

- 30. The Applicant shall obtain necessary prior permission for providing additional control equipment with necessary specifications and operation thereof or alteration or replacement/alteration well before its life come to an end or erection of new pollution control equipment.
- 31. The Board reserves its rights to vary all or any of the condition in the consent, if due to any technological improvement or otherwise such variation (including the change of any control equipment, other in whole or in part is necessary).
- 32. The applicant shall provide facility for collection of environmental samples and samples of trade and sewage effluents, air emissions and hazardous waste to the Board staff at the terminal or designated points and shall pay to the Board for the services rendered in this behalf.

This certificate is digitally & electronically signed.



### MAHARASHTRA POLLUTION CONTROL BOARD

Tel: 24010706/24010437

Fax: 24023516

Website: http://mpcb.gov.in Email: robmw@mpcb.gov.in



Kalpataru Point, 2nd, 3rd and 4th floor, Opp. Cine Planet Cinema, Near Sion Circle, Sion (E), Mumbai-400022



Dated:27/11/2024

RENEWAL OF AUTHORISATION BY STATE POLLUTION CONTROL BOARD TO THE OCCUPIERS, RECYCLERS, REPROCESSORS, REUSERS, USER AND OPERATORS OF DISPOSAL FACILITIES

- 1. Number of Authorisation: BO/RO-HQ/HW\_AUTH/2411000024
- 2. Your application dated 07-08-2024 MPCB-HW AUTH-0000002738
- M/s. OM BALAJI INORGO METAL PVT.LTD. hereby granted an authorisation based on the enclosed signed inspection report for recycling of hazardous wastes on the premises situated at, W-71B MIDC CHIKHLOLI AMBERNATH WEST

Details of Authorisation

Sr.No.	Category of Hazardous Waste as per the Schedule - IV of these rules	Authorised mode of disposal or recycling or utilisation or co-processing, etc.	Quantity	UOM
1	Recovery (Palladium) from precious metal catalyst ash on Lab Basis	recovery/re-processing	0.6	MT/A
2	Spent Nickel Catalyst	recovery/re-processing	350	MT/A
3	Spent Catalyst containing copper	recovery/re-processing	100	MT/A

- i. The authorisation shall be valid for a period of 31-10-2029.
- ii. The authorisation is subject to the following general and specific conditions

### A: General conditions of authorisation:

- 1. The authorised person shall comply with the provisions of the Environment (Protection) Act, 1986, and the rules made there under.
- 2. The authorisation or its renewal shall be produced for inspection at the request of an officer authorised by the State Pollution Control Board.
- 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.
- 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.

- 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. 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."
- 7. It is the duty of the authorised person to take prior permission of the State Pollution Control Board to close down the facility.
- 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.
- 9. The record of consumption and fate of the imported hazardous and other wastes shall be maintained.
- 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.
- 11. The importer or exporter shall bear the cost of import or export and mitigation of damages if any.
- 12. An application for the renewal of an authorisation shall be made as laid down under these Rules.
- 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.
- 14. Annual return shall be filed by June 30th for the period ensuring 31st March of the year

### B: Specific conditions:

- 1. The Authorisation shall cease to be valid in case of expiry of the validity or suspension or cancellation of any of the existing consents under water (Prevention & Control of Pollution) Act, 1974 and Air (Prevention & Control of Pollution) Act, 1981 and Authorization under Hazardous & Other Wastes (Management and Transboundary Movement) Rules, 2016 and as amended issued by the Maharashtra Pollution Control Board (MPCB)/ and shall remain invalid till consent (s) / authorization are obtained.
- 2. The Actual User / Recycler shall submit copies of the valid consents and authorization also to the auctioneer/seller at the time of each procurement.
- The Actual User / Recycler shall be responsible to insure that the quantity of the waste (s) procured each time is endorsed in the Pass-Book by the authorized/seller/auctioneer. In case of import this endorsement should be obtained from the Customs authorities.
- 4. In case of import [where permitted as per Hazardous & Other Wastes (Management and Transboundary movement), Rules, 2016]. I. The Actual User /Recycler should submit the analysis report received from the exporter to the MPCB each time the consignment of recyclable waste is received.
- 5. The Authorised Actual User / Recycler shall maintain the records of above mentioned Recyclable Waste in Form 3, procured for Actual Use / Recycling and submit the Annual Returns to the (MPCB) as per Form-4 of the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 by 30th June of every year.
- 6. This Authorisation shall be produced at the time of inspection upon request of an officer authorised by the Ministry of Environment & Forests (MoEF) / Central Pollution Control Board / MPCB.
- 7. The Actual User / Recycler shall not rent / lend / sell / transfer this Authorisation.
- 8. Any change in the recycling technology, disposal facility and equipment as given in the application shall only be carried out with prior permission of MPCB.

- 9. Transportation, processing, treatment and disposal of wastes shall be carried out strictly as per the Guidelines on Management& Handling of Hazardous Waste, 1991 issued by MoEF and in accordance with the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.
- 10. The hazardous waste generated from the recycling process shall be disposal off as per the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.
- 11. The unit should take appropriate and adequate and measures to control fugitive emissions such that the Work Zone standards are met.
- 12. The unit should carryout Stack emission and Ambient Air Quality (AAQ) monitoring for SPM, RSPM, S02, NOx and monitoring reports should be submitted by the unit to the MPCB, as per the consents conditions.
- 13. Application (in triplicate) for renewal of Authorisation shall be made well in advance to MPCB, at least three months before expiry, in the Form-1 along with each of the documents as per requirement of Rule-6 Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.
- 14. At the time of submission of the application for renewal of Authorisation, the unit should submit a copy of the "Authorisation and Pass Book", along with details of the quantity of product (s) manufactured, process wastes generated, mode of final disposal during the validity period of Authorisation, and a statement showing point wise compliance status of the above conditions. This information should be supported with Central Excise/ sales tax details.
- 15. The Authorisation may be cancelled or suspended by MPCB as per Rule-7 of the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016, in case the Actual User /Recycler fails to comply with any of the conditions of the registration or with any of the provisions of the Environment (Protection) Act, 1986 as amended or Rules made there under
- 16. In addition to above MPCB may stipulate further conditions, if so required, in the interest of environment protection.
- 17. This Authorisation is issued as per the recommendation of committee constituted by the Board in the meeting held on 20-09-2024 and with the approval of competent authority.
- 18. Industry shall strictly follow Standard Operating Procedure and Checklist of Minimal Requisite Facilities for utilization of hazardous waste under Rule 9 of the Hazardous and Other Wastes (Management) Rules, 2016





f7b6f200 53aa66df 5d49ec57 a174b276 07d3f884 eb02f4e5 1f5d01fc 43f238cd

Signed by: Sujit Suhas Dhofam
Regional Officer (BMW)
For and on behalf of,
Maharashtra Pollution Control Board
robmw@mpcb.gov.in
2024-11-27 18:42:22 IST

### Attachments:-

- Field Inspection Report Duly Signed by the Officer of the Board.
- ii. Passbook for maintaining records of purchase of Hazardous & Other Wastes

To,

M/s. OM BALAJI INORGO METAL PVT.LTD., W-71B MIDC CHIKHLOLI AMBERNATH WEST

### Received Authorization fee of -

Sr.No	Amount(Rs.)	Transaction/DR.No.	Date	Transaction Type
1	5000.00	TXN2408001239	07/08/2024	Online Payment

Copy To:

Regional Officer, MPCB, Kalyan / Sub Regional Officer, MPCB, Kalyan II

They are directed to ensure the compliance of conditions prescribed in the authorisation.





# Unique No. 522

Pass Book for Maintaining Records of Purchase of Hazardous and other Wastes by Actual User, under the H&OW (M&TM) Rules, 2016

Name and Address	M/s. Om Balaji Thorgo Metal
Name and Address	
of the Industry	Plot No. W/71B, MIDC ChikhalaLi
	Plot No. W/71B, MIDC Chikhaloli MIDC, Ambernath Ovest) Tal-Ambernath, District-Thans
Telephone/Fax No.	8380002082
E-mail Address	ombalajichemicals@gmail.com.
Authorisation No.	: MPCB/RO(BHN)/HSMD/AUTH/ 24 /H&OW/ 114
Date of Issue	25/11/2024
Validity Period	31/10/2029
Type & quantity of t	he Hazardous & other Waste(s) permitted for procurement and

recycling/utilisation:

ecycii	ng/utilisation .	
S. No.	Hazardous & other waste; other than lead scrap	Quantity (Tons Per Annum)
4	Recovery (Palladium) - from precious metal catalyst ash on Lab Basis - (Recovery/Re- processing)	- O.G MT/A  [Zero point  Bir only]
3)	spent Nickel Catalyst Recovery/Reprocessing Spent Catalyst Contain Copper (Recovery/Res	EThree fifty only 100 MTA LHundred only

All the conditions prescribed in the authorisation shall be complied all the time.

Date: 25/11/2024

Place: MUMBAI

Regional Officer trudsed Signatory & Maharashtra Pollution Control Board

3rd Floor, Kalpataru Point, Opp.Cine Planate,

Sion (E), Mumbai

### TEST REPORT

Company Name and Address

M/s Privi Specialty Chemical Ltd.	Report No: BECPL/LAB/R/2025052604
Plot no. 765,	Issue Date: 26/05/2025
GIDC Estate Jhagadia,	Sample Ref No: BECPL/LAB/S/2025052205
Dist. Bharuch.	Customer's Reference : By mail

Description of Sample	: Workplace Monitoring	Location of Monitoring	: Inside Manufacturing Area
			Ground Floor
Sampling Date	: 21/05/2025	Sample Receipt Date	: 22/05/2025
Sampling By	: BECPL	Date of Performance of Test	:22/05/2025
Sampling & Analysis By	: Man, Nilesh	Date of Completion of Test	: 26/05/2025

Sr.No	Parameter	Results	Unit	Permissible Limit	Test Method
1.	Total Dust	2.12	$mg/m^3$	10	OSHA ID-121
2.	Toluene	2.6	ppm	150	
3.	Cyclo Hexane	1.8	ppm		
4.	PO (Propylene Oxide)	0.9	ppm		By Photo – Ionization Gas
5.	Iso Amylene	0.4	ppm		Detector Instrument.
6.	Methanol	2.7	ppm		Thou sillen.
7.	Pinene	1.4	ppm		

Reviewed By: Joe ON V

Nilesh Patel

Authorized By

Mals

Mahesh Oza (Quality Manager)

Date: 26/05/2025



### **TEST REPORT**

Company Name and Address

M/s Privi Specialty Chemical Ltd.	Report No: BECPL/LAB/R/2025052605	
Plot no. 765,	Issue Date: 26/05/2025	
GIDC Estate Jhagadia,	Sample Ref No: BECPL/LAB/S/2025052206	
Dist. Bharuch.	Customer's Reference : By mail	

Description of Sample	: Workplace Monitoring	Location of Monitoring	: Inside Manufacturing Area First Floor
Sampling Date	: 21/05/2025	Sample Receipt Date	: 22/05/2025
Sampling By	: BECPL	Date of Performance of Test	:22/05/2025
Sampling & Analysis By	: Man, Nilesh	Date of Completion of Test	: 26/05/2025

Sr.No	Parameter	Results	Unit	Permissible Limit	Test Method
1.	Total Dust	4.1	$mg/m^3$	10	OSHA ID-121
2.	Toluene	3.1	ppm	150	
3.	Cyclo Hexane	1.6	ppm		
4.	PO (Propylene Oxide)	2.5	ppm		By Photo – Ionization Gas
5.	Iso Amylene	0.8	ppm		Detector Instrument.
6.	Methanol	2.5	ppm		
7.	Pinene	1.4	ppm		

Reviewed By:

Nilesh Patel

Authorized By

Mala

Mahesh Oza (Quality Manager) Date: 26/05/2025

Date: 26/05/2025



### **TEST REPORT**

Company Name and Address

M/s Privi Specialty Chemical Ltd.	Report No: BECPL/LAB/R/2025052606	
Plot no. 765,	Issue Date: 26/05/2025	
GIDC Estate Jhagadia,	Sample Ref No: BECPL/LAB/S/2025052207	
Dist. Bharuch.	Customer's Reference : By mail	

Description of Sample	: Workplace Monitoring	Location of Monitoring	: Inside Packaging Area
Sampling Date	: 21/05/2025	Sample Receipt Date	: 22/05/2025
Sampling By	: BECPL	Date of Performance of Test	:22/05/2025
Sampling & Analysis By	: Man, Nilesh	Date of Completion of Test	: 26/05/2025

Sr.No	Parameter	Results	Unit	Permissible Limit	Test Method
1.	Total Dust	3.1	$mg/m^3$	10	OSHA ID-121
4.	Melamine Fume	< 0.01	mg/Nm <sup>3</sup>		VOC Sampler & GC Manual
1.	TVOC	0.7	ppm		USEPA Method No. M 25 A

Reviewed By:

Nilesh Patel

Authorized By



### **TEST REPORT**

Company Name and Address

M/s Privi Specialty Chemical Ltd.	Report No: BECPL/LAB/R/2025052607
Plot no. 765,	Issue Date: 26/05/2025
GIDC Estate Jhagadia,	Sample Ref No: BECPL/LAB/S/2025052208
Dist. Bharuch.	Customer's Reference : By mail

Description of Sample	: Fugitive Emission	Location of Monitoring	: Near Main Gate
Sampling Date	: 21/05/2025	Sample Receipt Date	: 22/05/2025
Sampling By	: BECPL	Date of Performance of Test	: 22/05/2025
Sampling & Analysis By	: Man, Nilesh	Date of Completion of Test	: 26/05/2025

Sr.No	Parameter	Results	Unit	Test Method
1.	TVOC	0.5	ppm	USEPA Method No. M 25 A

Reviewed By:

Nilesh Patel

Authorized By



### **TEST REPORT**

Company Name and Address

M/s Privi Specialty Chemical Ltd.	Report No: BECPL/LAB/R/2025052608
Plot no. 765,	Issue Date: 26/05/2025
GIDC Estate Jhagadia,	Sample Ref No: BECPL/LAB/S/2025052209
Dist. Bharuch.	Customer's Reference : By mail

Description of Sample	: Fugitive Emission	Location of Monitoring	: Near Chemical
			Storage Area
Sampling Date	: 21/05/2025	Sample Receipt Date	: 22/05/2025
Sampling By	: BECPL	Date of Performance of Test	: 22/05/2025
Sampling & Analysis By	: Man, Nilesh	Date of Completion of Test	: 26/05/2025

Sr.No	Parameter	Results	Unit	Test Method
1.	TVOC	15.2	ppm	USEPA Method No. M 25 A

Reviewed By:

Nilesh Patel

Authorized By



### **TEST REPORT**

Company Name and Address

M/s Privi Specialty Chemical Ltd.	Report No: BECPL/LAB/R/2025052609		
Plot no. 765,	Issue Date: 26/05/2025		
GIDC Estate Jhagadia,	Sample Ref No: BECPL/LAB/S/2025052210		
Dist. Bharuch.	Customer's Reference : By mail		

	Description of Sample	: Ambient Air Monitoring	Location of Monitoring	: Near Main Gate
ļ	Sampling Date	: 21/05/2025	Sample Receipt Date	: 22/05/2025
	Sampling By	: BECPL	Date of Performance of Test	: 22/05/2025
	Sampling & Analysis By	: Man, Nilesh	Date of Completion of Test	: 26/05/2025

Sr.No	Parameter	Results	Unit	GPCB Limit	Test Method
1.	Particulate Matter	53.3	μg/m³	100	IS Method No. 5182,
1.	(Size less than 10µm)				(Part-23)
2.	Particulate Matter	45.2	$\mu g / m^3$	60	IS Method No. 5182,
2.	(Size less than 2.5µm)				(Part-24) 2019
3.	Sulphur Dioxide	24.5	μg /m³	80	IS Method No. 5182,
3.					(Part-2)
4.	Nitrogen Dioxide	35.1	$\mu g / m^3$	80	IS Method No. 5182,
4.	Nitrogen Dioxide				(Part-6)
5.	TVOC	0.6	ppm		USEPA Method No. M 25 A

Reviewed By:

Nilesh Patel

Authorized By



# **TEST REPORT**

Company Name and Address

M/s Privi Specialty Chemical Ltd.	Report No: BECPL/LAB/R/2025052610
Plot no. 765,	Issue Date: 26/05/2025
GIDC Estate Jhagadia,	Sample Ref No: BECPL/LAB/S/2025052211
Dist. Bharuch.	Customer's Reference : By mail

Description of Sample	: Ambient Air	Location of Monitoring	: Near ETP Gate
	Monitoring		
Sampling Date	: 21/05/2025	Sample Receipt Date	: 22/05/2025
Sampling By	: BECPL	Date of Performance of Test	: 22/05/2025
Sampling & Analysis By	: Man, Nilesh	Date of Completion of Test	: 26/05/2025

Sr.No	Parameter	Results	Unit	GPCB Limit	Test Method
1.	Particulate Matter	80.6	μg/m³	100	IS Method No. 5182,
1.	(Size less than 10µm)	00.0	μg/III	100	(Part-23)
2.	Particulate Matter	54.2	$\mu g / m^3$	60	IS Method No. 5182,
2.	(Size less than 2.5µm)	34.2	μg/III	00	(Part-24) 2019
3.	Sulphur Dioxide	26.5	$\mu g / m^3$	80	IS Method No. 5182,
J.	Sulphul Dioxide	20.3	μg/III	80	(Part-2)
4.	Nitrogen Dioxide	36.2	$\mu g / m^3$	80	IS Method No. 5182,
7.	Nitrogen Dioxide 30.2 μg/iii	80	(Part-6)		
5.	TVOC	1.4	ppm		USEPA Method No. M 25 A

Reviewed By:

Nilesh Patel

Authorized By

Mahesh Oza (Quality Manager)

Date: 26/05/2025





# **TEST REPORT**

Company Name and Address

M/s Privi Specialty Chemical Ltd.	Report No: BECPL/LAB/R/2025052611
Plot no. 765,	Issue Date: 26/05/2025
GIDC Estate Jhagadia,	Sample Ref No: BECPL/LAB/S/2025052212
Dist. Bharuch.	Customer's Reference : By mail

Description of Sample	: Stack	Stack Attached to	: Boiler (4TPH)
Sampling Date	: 21/05/2025	Stack Height from G.L	: 30 Meter Approx
		Fuel Used	: Lignite
Sample Receipt Date	: 22/05/2025	Date of Performance of Test	: 22/05/2025
Sampling By	: BECPL	Date of Completion of Test	: 26/05/2025
Test Parameter	: As per Table	Sampling & Analysis By	: Nilesh, Man

Sr.No	Test Parameters	Results	Unit	GPCB Limit	Test Method
1.	Particulate Matter	65.2	mg/Nm <sup>3</sup>	150	IS Method No. 11255, (Part-1)
2.	Sulpher Dioxide	18.4	ppm	100	IS Method No. 11255, (Part-2)
3.	Nitrogen Dioxide	9.9	ppm	50	IS Method No. 5182, (Part-6)

Reviewed By:

Nilesh Patel

Authorized By





# **TEST REPORT**

Company Name and Address

M/s Privi Specialty Chemical Ltd.	Report No: BECPL/LAB/R/2025052612
Plot no. 765,	Issue Date: 26/05/2025
GIDC Estate Jhagadia,	Sample Ref No: BECPL/LAB/S/2025052213
Dist. Bharuch.	Customer's Reference : By mail

Description of Sample	: Stack	Stack Attached to	: D G Set
			(125 KVA)
Sampling Date	: 21/05/2025	Stack Height from G.L	: 20 Meter Approx
		Fuel Used	: Diesel
Sample Receipt Date	: 22/05/2025	Date of Performance of Test	: 22/05/2025
Sampling By	: BECPL	Date of Completion of Test	: 26/05/2025
Test Parameter	: As per Table	Sampling & Analysis By	: Nilesh, Man

Sr.No	Test Parameters	Results	Unit	GPCB Limit	Test Method
1.	Particulate Matter	56.6	mg/Nm <sup>3</sup>	150	IS Method No. 11255, (Part-1)
2.	Sulpher Dioxide	16.2	ppm	100	IS Method No. 11255, (Part-2)
3.	Nitrogen Dioxide	13.2	ppm	50	IS Method No. 5182, (Part-6)

Reviewed By:

Nilesh Patel

Authorized By





# **TEST REPORT**

Company Name and Address

M/s Privi Specialty Chemical Ltd.	Report No: BECPL/LAB/R/2025052613
Plot no. 765,	Issue Date: 26/05/2025
GIDC Estate Jhagadia,	Sample Ref No: BECPL/LAB/S/2025052214
Dist. Bharuch.	Customer's Reference : By mail

Description of Sample	: Stack	Stack Attached to	: D G Set
			(300 KVA)
Sampling Date	: 21/05/2025	Stack Height from G.L	: 20 Meter Approx
		Fuel Used	: Diesel
Sample Receipt Date	: 22/05/2025	Date of Performance of Test	: 22/05/2025
Sampling By	: BECPL	Date of Completion of Test	: 26/05/2025
Test Parameter	: As per Table	Sampling & Analysis By	: Nilesh, Man

Sr.No	Test Parameters	Results	Unit	GPCB Limit	Test Method
1.	Particulate Matter	55.6	mg/Nm <sup>3</sup>	150	IS Method No. 11255, (Part-1)
2.	Sulpher Dioxide	12.5	ppm	100	IS Method No. 11255, (Part-2)
3.	Nitrogen Dioxide	11.1	ppm	50	IS Method No. 5182, (Part-6)

Reviewed By:

Nilesh Patel

Authorized By





# **TEST REPORT**

Company Name and Address

M/s Privi Specialty Chemical Ltd.	Report No: BECPL/LAB/R/2025052614
Plot no. 765,	Issue Date: 26/05/2025
GIDC Estate Jhagadia,	Sample Ref No: BECPL/LAB/S/2025052215
Dist. Bharuch.	Customer's Reference : By mail

Description of Sample : <b>Noise Monitoring</b> Date of Monitoring : 21/05/2025	Location Noise Monitored by	<ul><li>: As per table given below</li><li>: BECPL team</li></ul>
	Tests Method	: Instrument Manual

Sr.No	Location	Result in	GPCB Limit	
51.110	Location	Day	Night	Of CD Limit
1.	Near Main Gate	72.2	66.3	
2.	Near Admin Office	69.5	59.5	75 dB (A) Day
3.	Near ETP Plant	69.9	64.5	time 70 dB (A) Night
4.	Near Boiler Area	68.4	64.2	time
5.	Near Chemical Storage Area	66.6	60.3	

• Day time is reckoned in between 6 A.M. to 9 P.M

• Night time is reckoned in between 9 P.M. to 6 A.M.

Reviewed By:

Nilesh Patel

Authorized By



## TEST REPORT

Company Name and Address

M/s Privi Specialty Chemical Ltd.	Report No: BECPL/LAB/R/2025081906
Plot no. 765,	Issue Date: 19/08/2025
GIDC Estate Jhagadia,	Sample Ref No: BECPL/LAB/S/2025081306
Dist. Bharuch.	Customer's Reference : By mail

Description of Sample	: Workplace Monitoring	Location of Monitoring	: Inside Manufacturing Area
			<b>Ground Floor</b>
Sampling Date	: 12/08/2025	Sample Receipt Date	: 13/08/2025
Sampling By	: BECPL	Date of Performance of Test	:13/08/2025
Sampling & Analysis By	: Man, Nilesh	Date of Completion of Test	: 19/08/2025

Sr.No	Parameter	Results	Unit	Permissible Limit	Test Method
1.	Total Dust	3.12	$mg/m^3$	10	OSHA ID-121
2.	Toluene	2.9	ppm	150	
3.	Cyclo Hexane	1.4	ppm		
4.	PO (Propylene Oxide)	0.6	ppm		By Photo – Ionization Gas
5.	Iso Amylene	0.6	ppm		Detector Instrument.
6.	Methanol	2.2	ppm		Thou sillen.
7.	Pinene	1.7	ppm		

Reviewed By:

Nilesh Patel

Authorized By

Mech



# **TEST REPORT**

Company Name and Address

M/s Privi Specialty Chemical Ltd.	Report No: BECPL/LAB/R/2025081907
Plot no. 765,	Issue Date: 19/08/2025
GIDC Estate Jhagadia,	Sample Ref No: BECPL/LAB/S/2025081307
Dist. Bharuch.	Customer's Reference : By mail

Description of Sample	: Workplace Monitoring	Location of Monitoring	: Inside Manufacturing Area First Floor
Sampling Date	: 12/08/2025	Sample Receipt Date	: 13/08/2025
Sampling By	: BECPL	Date of Performance of Test	:13/08/2025
Sampling & Analysis By	: Man, Nilesh	Date of Completion of Test	: 19/08/2025

Sr.No	Parameter	Results	Unit	Permissible Limit	Test Method
1.	Total Dust	5.6	$mg/m^3$	10	OSHA ID-121
2.	Toluene	3.5	ppm	150	
3.	Cyclo Hexane	1.8	ppm		
4.	PO (Propylene Oxide)	2.2	ppm		By Photo – Ionization Gas
5.	Iso Amylene	0.9	ppm		Detector Instrument.
6.	Methanol	2.3	ppm		
7.	Pinene	1.5	ppm		

Reviewed By:

Nilesh Patel

Authorized By

Mala



## **TEST REPORT**

Company Name and Address

M/s Privi Specialty Chemical Ltd.	Report No: BECPL/LAB/R/2025081908
Plot no. 765,	Issue Date: 19/08/2025
GIDC Estate Jhagadia,	Sample Ref No: BECPL/LAB/S/2025081308
Dist. Bharuch.	Customer's Reference : By mail

Description of Sample	: Workplace	Location of Monitoring	: Inside
	Monitoring		<b>Packaging Area</b>
Sampling Date	: 12/08/2025	Sample Receipt Date	: 13/08/2025
Sampling By	: BECPL	Date of Performance of Test	:13/08/2025
Sampling & Analysis By	: Man, Nilesh	Date of Completion of Test	: 19/08/2025

Sr.No	Parameter	Results	Unit	Permissible Limit	Test Method
1.	Total Dust	4.4	$mg/m^3$	10	OSHA ID-121
4.	Melamine Fume	< 0.01	mg/Nm <sup>3</sup>		VOC Sampler & GC Manual
1.	TVOC	0.9	ppm		USEPA Method No. M 25 A

Reviewed By:

Nilesh Patel

Authorized By



## **TEST REPORT**

Company Name and Address

M/s Privi Specialty Chemical Ltd.	Report No: BECPL/LAB/R/2025081909
Plot no. 765,	Issue Date: 19/08/2025
GIDC Estate Jhagadia,	Sample Ref No: BECPL/LAB/S/2025081309
Dist. Bharuch.	Customer's Reference : By mail

Description of Sample	: Fugitive Emission	Location of Monitoring	: Near Main Gate
Sampling Date	: 12/08/2025	Sample Receipt Date	: 13/08/2025
Sampling By	: BECPL	Date of Performance of Test	: 13/08/2025
Sampling & Analysis By	: Man, Nilesh	Date of Completion of Test	: 19/08/2025

Sr.No	Parameter	Results	Unit	Test Method
1.	TVOC	0.9	ppm	USEPA Method No. M 25 A

Reviewed By:

Nilesh Patel

Authorized By



# **TEST REPORT**

Company Name and Address

M/s Privi Specialty Chemical Ltd.	Report No: BECPL/LAB/R/2025081910
Plot no. 765,	Issue Date: 19/08/2025
GIDC Estate Jhagadia,	Sample Ref No: BECPL/LAB/S/2025081310
Dist. Bharuch.	Customer's Reference : By mail

Description of Sample	: Fugitive Emission	Location of Monitoring	: Near Chemical
			Storage Area
Sampling Date	: 12/08/2025	Sample Receipt Date	: 13/08/2025
Sampling By	: BECPL	Date of Performance of Test	: 13/08/2025
Sampling & Analysis By	: Man, Nilesh	Date of Completion of Test	: 19/08/2025

Sr.No	Parameter	Results	Unit	Test Method
1.	TVOC	16.2	ppm	USEPA Method No. M 25 A

Reviewed By:

Nilesh Patel

Authorized By



# **TEST REPORT**

Company Name and Address

M/s Privi Specialty Chemical Ltd.	Report No: BECPL/LAB/R/2025081911
Plot no. 765,	Issue Date: 19/08/2025
GIDC Estate Jhagadia,	Sample Ref No: BECPL/LAB/S/2025081311
Dist. Bharuch.	Customer's Reference : By mail

Description of Sample	: Ambient Air	Location of Monitoring	: Near Main Gate
	Monitoring		
Sampling Date	: 12/08/2025	Sample Receipt Date	: 13/08/2025
Sampling By	: BECPL	Date of Performance of Test	: 13/08/2025
Sampling & Analysis By	: Man, Nilesh	Date of Completion of Test	: 19/08/2025

Sr.No	Parameter	Results	Unit	GPCB Limit	Test Method
1.	Particulate Matter	54.6	μg /m³	100	IS Method No. 5182,
1.	(Size less than 10µm)	34.0	μg/III	100	(Part-23)
2.	Particulate Matter	46.7	$\mu g / m^3$	60	IS Method No. 5182,
2.	(Size less than 2.5µm)	40.7	μg/III	//111 00	(Part-24) 2019
3.	Sulphur Dioxide	23.1	μg /m <sup>3</sup>	80	IS Method No. 5182,
3.	Sulphul Dioxide	23.1	μg/III		(Part-2)
4.	Nitrogen Dioxide	36.2	$\mu g / m^3$	80	IS Method No. 5182,
4.	4. Nitrogen Dioxide 30.2 µg/iii	80	(Part-6)		
5.	TVOC	0.8	ppm		USEPA Method No. M 25 A

Reviewed By:

Nilesh Patel

Authorized By



# **TEST REPORT**

Company Name and Address

M/s Privi Specialty Chemical Ltd.	Report No: BECPL/LAB/R/2025081912
Plot no. 765,	Issue Date: 19/08/2025
GIDC Estate Jhagadia,	Sample Ref No: BECPL/LAB/S/2025081312
Dist. Bharuch.	Customer's Reference : By mail

Description of Sample	: Ambient Air	Location of Monitoring	: Near ETP Gate
	Monitoring		
Sampling Date	: 12/08/2025	Sample Receipt Date	: 13/08/2025
Sampling By	: BECPL	Date of Performance of Test	: 13/08/2025
Sampling & Analysis By	: Man, Nilesh	Date of Completion of Test	: 19/08/2025

Sr.No	Parameter	Results	Unit	GPCB Limit	Test Method
1.	Particulate Matter	79.4	μg/m³	100	IS Method No. 5182,
1.	(Size less than 10µm)	77.4	μg/III	g /III   100	(Part-23)
2.	Particulate Matter	53.2	$\mu g / m^3$	60	IS Method No. 5182,
2.	(Size less than 2.5µm)	33.2	μβ/ΙΙΙ	00	(Part-24) 2019
3.	Sulphur Dioxide	25.4	μg/m³	80	IS Method No. 5182,
J.	Sulphul Dioxide	23.4	μg/III		(Part-2)
4.	Nitrogen Dioxide	35.8	$\mu g / m^3$	80	IS Method No. 5182,
7.	4. Willogen Dioxide	33.6	μg/III	00	(Part-6)
5.	TVOC	2.1	ppm		USEPA Method No. M 25 A

Reviewed By:

Nilesh Patel

Authorized By

Mahesh Oza (Quality Manager)

Date: 19/08/2025





# **TEST REPORT**

Company Name and Address

M/s Privi Specialty Chemical Ltd.	Report No: BECPL/LAB/R/2025081913
Plot no. 765,	Issue Date: 19/08/2025
GIDC Estate Jhagadia,	Sample Ref No: BECPL/LAB/S/2025081313
Dist. Bharuch.	Customer's Reference : By mail

Description of Sample	: Stack	Stack Attached to	: Boiler (4TPH)
Sampling Date	: 12/08/2025	Stack Height from G.L	: 30 Meter Approx
		Fuel Used	: Lignite
Sample Receipt Date	: 13/08/2025	Date of Performance of Test	: 13/08/2025
Sampling By	: BECPL	Date of Completion of Test	: 19/08/2025
Test Parameter	: As per Table	Sampling & Analysis By	: Nilesh, Man

Sr.No	Test Parameters	Results	Unit	GPCB Limit	Test Method
1.	Particulate Matter	67.5	mg/Nm <sup>3</sup>	150	IS Method No. 11255, (Part-1)
2.	Sulpher Dioxide	17.8	ppm	100	IS Method No. 11255, (Part-2)
3.	Nitrogen Dioxide	10.1	ppm	50	IS Method No. 5182, (Part-6)

Reviewed By:

Nilesh Patel

Authorized By





# **TEST REPORT**

Company Name and Address

M/s Privi Specialty Chemical Ltd.	Report No: BECPL/LAB/R/2025081914
Plot no. 765,	Issue Date: 19/08/2025
GIDC Estate Jhagadia,	Sample Ref No: BECPL/LAB/S/2025081314
Dist. Bharuch.	Customer's Reference : By mail

Description of Sample	: Stack	Stack Attached to	: D G Set
			(125 KVA)
Sampling Date	: 12/08/2025	Stack Height from G.L	: 20 Meter Approx
		Fuel Used	: Diesel
Sample Receipt Date	: 13/08/2025	Date of Performance of Test	: 13/08/2025
Sampling By	: BECPL	Date of Completion of Test	: 19/08/2025
Test Parameter	: As per Table	Sampling & Analysis By	: Nilesh, Man

Sr.No	Test Parameters	Results	Unit	GPCB Limit	Test Method
1.	Particulate Matter	57.8	mg/Nm <sup>3</sup>	150	IS Method No. 11255, (Part-1)
2.	Sulpher Dioxide	17.4	ppm	100	IS Method No. 11255, (Part-2)
3.	Nitrogen Dioxide	14.2	ppm	50	IS Method No. 5182, (Part-6)

Reviewed By:

Nilesh Patel

Authorized By





# **TEST REPORT**

Company Name and Address

M/s Privi Specialty Chemical Ltd.	Report No: BECPL/LAB/R/2025081915
Plot no. 765,	Issue Date: 19/08/2025
GIDC Estate Jhagadia,	Sample Ref No: BECPL/LAB/S/2025081315
Dist. Bharuch.	Customer's Reference : By mail

Description of Sample	: Stack	Stack Attached to	: D G Set
			(300 KVA)
Sampling Date	: 12/08/2025	Stack Height from G.L	: 20 Meter Approx
		Fuel Used	: Diesel
Sample Receipt Date	: 13/08/2025	Date of Performance of Test	: 13/08/2025
Sampling By	: BECPL	Date of Completion of Test	: 19/08/2025
Test Parameter	: As per Table	Sampling & Analysis By	: Nilesh, Man

Sr.No	Test Parameters	Results	Unit	GPCB Limit	Test Method
1.	Particulate Matter	57.6	mg/Nm <sup>3</sup>	150	IS Method No. 11255, (Part-1)
2.	Sulpher Dioxide	13.3	ppm	100	IS Method No. 11255, (Part-2)
3.	Nitrogen Dioxide	10.2	ppm	50	IS Method No. 5182, (Part-6)

Reviewed By:

Nilesh Patel

Authorized By





## TEST REPORT

Company Name and Address

M/sPrivi Specialty Chemical Ltd.Report No: BECPL/LAB/R/2025081916Plot no. 765,Issue Date: 19/08/2025GIDC Estate Jhagadia,Sample Ref No: BECPL/LAB/S/2025081316Dist. Bharuch.Customer's Reference : By mail

Description of Sample : **Noise Monitoring**Date of Monitoring : 12/08/2025

Location : As per table given below
Noise Monitored by : BECPL team

Tests Method : Instrument Manual

Sr.No	Location	Result in	GPCB Limit	
		Day	Night	Of CD Limit
1.	Near Main Gate	71.5	67.1	
2.	Near Admin Office	68.7	60.2	75 dB (A) Day
3.	Near ETP Plant	68.1	65.1	time 70 dB (A) Night
4.	Near Boiler Area	69.9	63.3	time
5.	Near Chemical Storage Area	65.5	59.4	

• Day time is reckoned in between 6 A.M. to 9 P.M

• Night time is reckoned in between 9 P.M. to 6 A.M.

Reviewed By:

Nilesh Patel

Authorized By

# Annexure 04 of CER activity

# PROPOSED CER/CSR PLANNING FOR 2025 26

Sr. No.	Village Name	Sector	Project/Initiative Details	BUDGETED AMOUNT	
1	Borjai	Environment	Green zone maintenance & New trees	1500000	
2	Jhagadia Taluka	Health	Ambulance Fuel, Maintenance & Driver Salary	600000	
3	Jhagadia GIDC Police Station	Environment	Dell All In One EC24250 & HP Printer	56600	
4	Borjai/Mortalav	Education	underprivillaged Student Adoptation Expense	350000	
				25,06,600	

# Annexure 05 Medical consultancy agreement



# INDIA NON JUDICIAL **Government of Gujarat Certificate of Stamp Duty**

Certificate No.

Certificate Issued Date

Account Reference

Unique Doc. Reference

Purchased by

**Description of Document** 

Description

Consideration Price (Rs.)

First Party

Second Party

Stamp Duty Paid By

Stamp Duty Amount(Rs.)

IN-GJ24906113754474X

27-May-2025 12:03 PM

IMPACC (SV)/ gj13020304/ JAGADIYA/ GJ-BH

SUBIN-GJGJ1302030458183966888682X

PRIVI SPECIALITY CHEMICALS LTD

Article 5(h) Agreement (not otherwise provided for)

AGREEMENT

0 (Zero)

PRIVI SPECIALITY CHEMICAL

DR CHIRAG R GUWALIWALA

PRIVI SPECIALITY CHEMICALS LTD

300

(Three Hundred only)



0002775687

Statutory Alert:

Any discrepancy of this Stamp certificate should be verified at 'www.shciteatamp.com' or using e-Stamp Mobile App of Stock Holding.

Any discrepancy in the details on this Certificate and as available on the website / Mobile App renders it invalid.

2. The onus of checking the legitimacy is on the users of the certificate.

3. In case of any discrepancy please inform the Competent Authority.

#### CONSULTANCY AGREEMENT

This Consultancy Agreement is made and entered into at Jhagadia, District Bharuch on this 1st day of June 2025 ("Agreement").

Between

PRIVI SPECIALITY CHEMICALS LIMITED a company incorporated under the Companies Act, 2013 and having its Registered Office at Privi House, A-71, TTC, Thane Belapur Road, Near Kopar Khairane Railway Station, Navi Mumbai – 400 710 (hereinafter referred to as "Privi", which expression shall mean and include unless excluded by or repugnant to the context or meaning thereof its successors and assigns) of the First Part;

#### And

Dr. Chirag Guwaliwala of Guwaliwala Clinic, Aged 40 years (Registration No. G-39705) GF-4, Khan Park Shopping Center, Jhagadia – 393 110, Dist: Bharuch (hereinafter referred to as "Medical Officer", which expression shall mean and include unless excluded by or repugnant to the context or meaning thereof its successors and assigns) on the Other Part.

"Privi" and "Medical Officer" shall individually be referred to as 'Party' and collectively as 'Parties'.

#### RECITAL:

- Privi is inter alia, engaged in the business of manufacturing, selling and marketing of a range of inorganic chemicals and aroma chemicals.
- B. The Medical Officer has represented and assured Privi that he has the requisite knowledge, competence, expertise and facilities to provide the Medical Advise / Services.
- C. Based on the representations of the Medical Officer that he has the requisite knowledge, competence, expertise and facilities to render the Services, Privi hereby appoints the Medical Officer to provide the Services and the Medical Officer has accepted the appointment to provide the Services on such terms and/or conditions mutually agreed by and between the Parties hereto more particularly hereinafter contained.
- D. Privi and the Medical Officer has entered into the consultancy agreement on April 01, 2019 for a period of three years. Therefore, the Parties have mutually decided to enter into a fresh agreement with the following terms and conditions.

#### NOW IT IS HEREBY AGREED BY AND BETWEEN THE PARTIES HERETO as follows: -

#### DEFINITIONS AND INTERPRETATIONS

#### 1.1 Definitions

In this Agreement, including in the Recitals hereof, the following words, expressions and abbreviations shall have the following meanings, unless the context otherwise requires:

Jhagaria 393 110

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Dr. Chirag A dawaliwala MBBS, PGCIH G-39705

Grwathwata Clinic, Khan Park Shopping, Jhagadia Pkr 393110

- "Agreement" shall mean this Agreement, together with the recitals, schedules and exhibits attached hereto and other documents to be executed and delivered pursuant hereto, and any amendments made thereto in terms hereof.
- "Appointment" shall have the meaning ascribed to it in Clause 2.1.
- "Fees" shall have the meaning ascribed to it in Clause 4.1.
- "Services" shall have the meaning ascribed to it in Recital B.
- "Term" shall have the meaning ascribed to it in Clause 7.

#### 1.2 Interpretations in this Agreement

In this Agreement, unless the context otherwise requires:

- (i) Time is of the essence in the performance of the Parties respective obligations; if any time period specified herein is extended, such extended time shall also be of the essence.
- (ii) Headings are inserted for convenience only and shall not affect the construction of this Agreement.
- (v) References in this Agreement to Clauses, Recitals, and Schedules are references to clauses, recitals and schedules to this Agreement. The Recitals and Schedules to this Agreement shall be deemed to form part of this Agreement.

#### 2. SCOPE OF THE AGREEMENT

- 2.1 Subject to the provisions of this Agreement and the Medical Officer fulfilling its obligations under this Agreement, Privi hereby appoints the Medical Officer to provide the Services during the Term of this Agreement and the Medical Officer agrees to provide the Services to Privi on terms and conditions hereinafter mentioned ("Appointment").
- 2.2 It is further agreed and declared that the relationship between the Parties hereto is not meant and/or intended to be that of agents, partners or joint venture and the relationship between the Parties is on a Principal-to-Principal basis. Nothing contained in this Agreement shall constitute the Medical Officer as the legal representative or agent of Privi, nor shall the Medical Officer have the right or authority to assume, create or incur any liability or obligation, express or implied, against, in the name of, or on behalf of Privi.

#### 3. RIGHTS AND OBLIGATIONS OF PARTIES

3.1 Rights of Privi: Privi reserves its rights to implement the terms of this Agreement through its affiliates, subsidiaries and/ or affiliates forming a part of Privi group or any company identified and nominated by Privi whether formed and/ or incorporated in India or elsewhere.

#### 3.2 Obligations of Privi:

Privi shall ensure that all payments to the Medical Officer for rendering the Services to the complete satisfaction of Privi are made in timely manner as set out in this Agreement.

#### 3.3 Rights of the Medical Officer:

The Medical Officer shall receive payments for the Services rendered to Privi to the complete satisfaction of Privi in accordance with the provisions of this Agreement.

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Dr. Chirago Guwaliwala

Guwaliwala Clinic, Khan Park Shopping, shagadis Pin 393110 3.4 Obligations of the Medical Officer: The Medical Officer shall be responsible for providing the Services set out

#### 4. FEE

- 4.1 In lieu of the time, efforts and expenses incurred by the Medical Officer for rendering the Services to Privi, Privi shall pay to the Medical Officer an amount of Rs. 20000/ per month (Rupees Twenty Thousand Only) subject to necessary taxes, for satisfactory Services rendered ("Fees"). It is expressly agreed between the Parties that the Fees of Rs. 20000/ per month would not be increased during the Term of this Agreement.
- 4.2 The Medical Officer, relying upon his own skills and resources, acknowledges and agrees that the Fees payable by Privi under this Agreement shall be sufficient and satisfactory to the Medical Officer and that the Medical Officer shall not be entitled to any additional compensation pursuant to this Agreement.

#### 5. REPRESENTATIONS, WARRANTIES, OBLIGATIONS AND COVENANTS

- 5.1 Each Party hereby represents and warrants to the other Party as follows
  - it has full corporate power /absolute authority to execute, deliver and perform this Agreement.
  - (ii) the execution of this Agreement does not violate any statute, regulation, rule, order, decree, injunction or other restriction of any governmental entity, court or tribunal to which it is subject to or any of the provisions of its memorandum and articles of association.
  - (iii) there is no litigation, pending or threatened against it, thereby preventing it from entering into this Agreement or performing its obligations under this Agreement.
  - (v) the representations and warranties furnished by it in this clause are complete in all respects and do not contain any untrue statement of any material fact.
- 5.2 The Medical Officer agrees, represents, warrants, undertakes and covenants to Privi that
  - (i) he is fully experienced in rendering the Services as contemplated under this Agreement and all Services shall be performed in a good, professional, workmanlike and competent manner in conformity with any and all applicable professional standards.
  - (ii) he shall devote one hour twice a week in a month towards the Services to be performed at Jhagadia.
  - (iii) he has complied with all laws applicable to him and there are no proceedings of any nature pending against him in any court of law.
  - this Agreement shall constitute legal, valid, binding and enforceable obligations of the Medical Officer.

Cor 3

Dr. Chirag R. Gerwaliwala

Madb, PGCiH

G-39705

Guwaliwala Clinic, Khan Park Shopping, Jhagadia
Pin 353710

#### 6. CONFIDENTIALITY

Both Parties undertake to treat this Agreement and each of its terms as confidential. Neither Party shall disclose to any third party the existence or the terms of this Agreement without the prior written consent of the other Party.

#### 7. TERM

Unless earlier terminated in the manner referred hereinafter, this Agreement shall become effective on June 1, 2025 and shall continue to be in effect for 36 (Thirty-six) months ("Term"). Thereafter, the Parties may renew the Agreement on mutually agreed terms and conditions.

#### 8. TERMINATION

Either Party shall be entitled to terminate this Agreement after giving 60 (Sixty) days notice declaring its intention of terminating this Agreement without assigning any reasons.

#### 10. GOVERNING LAWS AND JURISDICTION

This Agreement shall be governed by and interpreted under the laws of India. The Courts of Navi Mumbai shall have exclusive jurisdiction.

#### 11. MISCELLANEOUS

#### 11.1 Entire Agreement

This Agreement represents the entire Agreement between the Parties hereto with reference to the subject matter hereof and supersedes, replaces and cancels any and all arrangements, agreements or understandings between the Parties, which may have been previously in existence with reference to the subject matter hereof.

#### 11.2 Amendment

Unless otherwise provided herein, this Agreement may not be amended except by a signed agreement in writing between the Parties.

#### 11.3 Notices

All notices and other communication under this Agreement shall be in writing and in English and either delivered by hand or sent by telex, fax or courier in each case to the addresses set out at the beginning of this Agreement.

#### 11.4 Counterparts

This Agreement may be executed in two (2) counterparts and by each Party on a separate counterpart, each of which when executed and delivered shall constitute an original, but both counterparts shall together constitute one (1) and the same instrument.

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Dr. Chirage Carwallwata
MBB5, PGCIH
G-39705
Guwallwata Clinic, Khan Park Shopping, Jhagadia
Pin 39310

**IN WITNESS WHEREOF** the Parties hereto have hereunto set and subscribed their hand and seal the day and year first hereinabove written.

SIGNED AND DELIVERED by Mr. Deventous of PRIVI", for and on behalf of "PRIVI", PRIVI SPECIALITY CHEMICALS LIMITED in the presence of:	FOR PRIVI SPECIALITY CHEMICALS LIMITED	Jhagadia 393 110
1. Mr Bhavesh Parsonor 2. Mr Jayesh rasarg	Joseph	
SIGNED AND DELIVERED by Dr. Chirag Guwaliwala "The Medical Office in the presence of:  1. Mr Joydeel chushen 2. Mr Jugaith Rolin	Dr. Chirag R. Gurwaliwala  G. S705  Guwaliwala Clinic, Khan Park Shopping, Jhagadia Pin 393110	



# Annexure 6 PESO LICENCES

भारत सरकार /Government of India वाणिज्य और उद्योग मंत्रालय/Ministry of Commerce & Industry पेट्रोलियम तथा विस्फोटक सुरक्षा संगठन /Petroleum & Explosives Safety Organisation (PESO) 9वीं मंजिल, पार्क पैराडाइज, वडसर, वडोदरा- 390012 9th Floor, Park Paradise, Vadsar, Vadodara - 390012

ईमेल/E-mail : jtcce.vadodara@explosives.gov.in

दूरभाष/Phone/Fax No : **0265 - 2361035** 

दि/Dated : **07/07/2025** 

सं/No : G/WC/GJ/06/2043(G38018)

सेवा में/To,

M/s. Privi Speciality Chemicals Limited, Plot No. 765, Near UPL, G.I.D.C. JHAGADIA, City: Jhagadia, District: BHARUCH State: Gujarat

State: Gujarat Pin : 393110

विषय/Sub Plot No: 765, Ankleshwar-Rajpipla Road, Village/Town: GIDC, JHAGADIA, City: Jhagadia, Taluka: Jhagadia, District: BHARUCH, State: Gujarat,
: Pin: 393110 - में सिलेंडरों में HYDROGEN गैस का भंडारण- गैस सिलेंडर नियम, 2016 के अंतर्गत नवीकरण के बारे में/Storage of HYDROGEN gas in cylinders at Plot
No: 765, Ankleshwar-Rajpipla Road, Village/Town: GIDC, JHAGADIA, City: Jhagadia, Taluka: Jhagadia, District: BHARUCH, State: Gujarat, Pin: 393110 - under Gas Cylinders Rules, 2016 - Renewal regarding.

Sir(s),

कृपया आपके दि. 04/07/2025 के आवेदन सं. **OIN2029129** का संदर्भ ग्रहण करें/Please refer to your application No.**OIN2029129** dated 04/07/2025 .

30<sup>th</sup> September 2035 तक विधिमान्य अनुज्ञप्ति संख्या **G/WC/GJ/06/2043** इसके साथ नवीकरण कर अग्रेषित की जा रही है।/ Licence Number: **G/WC/GJ/06/2043** is renewed and valid upto 30<sup>th</sup> September 2035 is forwarded herewith.

कृपया नोट करें कि गैस सिलेंडर नियम, 2016 के नियम 55(5) के अनुसार, अनुज्ञप्ति के पुनः नवीकरण हेतु आवेदन, इस कार्यालय को इस अनुज्ञप्ति की वैधता समाप्त होने के पूर्व (दिनांक 30 सितम्बर 2035 को या इससे पूर्व) जमा कर दें । दिनांक 30 सितम्बर 2035 के पश्चात परंतु दिनांक 30 सितम्बर 2036 से पूर्व प्राप्त नवीनीकरण आवेदन, गैस सिलेंडर नियम, 2016 के नियम 55(7) के अनुसार विलंब शुल्क के साथ ही विचाराधीन होगा । दिनांक 30 सितम्बर 2036 तक कोई नवीनीकरण आवेदन प्राप्त नहीं होने की स्थिति में यह अनुज्ञप्ति स्वतः निरस्त हो जाएगी । /Please note that application for renewal of the licence should be submitted so as to reach this office before the licence expires (i.e. on or before 30<sup>th</sup> September, 2035) as required under Rule 55(5) of Gas Cylinders Rules, 2016. Application for renewal of licence received after 30<sup>th</sup> September, 2035 but not later than 30<sup>th</sup> September, 2036 shall be considered only with late fee applicable vide Rule 55(7) (a)(b) of said Rules. The licence will automatically expire if no application is received upto 30<sup>th</sup> September, 2036.

कृपया इस पत्र की प्राप्ति की पावती दें । /Please acknowledge the receipt of the same.

भवदीय/Yours faithfully,

((अशोक कुमार) (Ashok Kumar)) उप विस्फोटक नियंत्रक Dy. Controller of Explosives कृते संयुक्त मुख्य विस्फोटक नियंत्रक For Jt. Chief Controller of Explosives वडोदरा/Vadodara

Note:-This is system generated document does not require physical signature.

Digitally signed by Ashok Kumar Reason: Licence No. : G/WC/GJ/06/2043 Location:Vadodara [G38018] Date:07-07-2025 15:41:57 PM



#### फार्म फ /FORM F नियम 50,51 और 54 देखें /(See Rules 50, 51 and 54) Licence to store compressed gas in cylinders

अनुज्ञप्ति संख्या/ Licence No. : G/WC/GJ/06/2043(G38018)

वार्षिक शुल्क। रू/Fee Rs. 4000/- per year

M/s. Privi Speciality Chemicals Limited, Plot No. 765, Near UPL, G.I.D.C. JHAGADIA, City: Jhagadia, District: BHARUCH, State: Gujarat, Pin: 393110 को नीचे वर्णित और रेखांक संख्या G/WC/GJ/06/2043(G38018) dated 20/04/2016 में दर्शित किए गए अनुज्ञप्त परिसर में; भारतीय विस्फोटक अधिनयम, 1884 (1884 का 4) और उसके अधीन बनाए गए नियमों के उपबंधों तथा इस अनुज्ञप्ति की अन्य शर्तों के अधीन रहते हुए, केवल संपीडित गैस से भरे सिलेण्डरों को रखने के लिए ही विधिमान्य अनुज्ञप्ति दी जाती है। /

गए नियमों के उपबंधों तथा इस अनुज्ञप्ति की अन्य पार्ति के अधीन रहते हुए, केवल संपीदित गैस से भरे सिलेण्डरों को रखने के लिए ही विधिमान्य अनुज्ञप्ति दी जाती है। / Licence is hereby granted to M/s. Privi Speciality Chemicals Limited, Plot No. 765, Near UPL, G.I.D.C. JHAGADIA, City: Jhagadia, District: BHARUCH, State: Gujarat, Pin: 393110 valid only for the possession of cylinders filled with compressed gas in the licensed premises described below and shown in the plan No G/WC/GJ/06/2043(G38018) dated 20/04/2016 subject to the provisions of the Explosives Act, 1884(4 of 1884) and the Rules made thereunder and to the further conditions of this licence.

यह अनुज्ञप्ति 30 सितम्बर 2035 तक प्रवृत्त रहेगी । / The Licence shall remain in force till the **30<sup>th</sup> September 2035**.

April 20, 2016

For Jt. Chief Controller of Explosives Mumbai कृते संयुक्त मुख्य विस्फोटक नियंत्रक नवी मुंबई (महा.)

# अनुज्ञप्त परिसर का विवरण और अवस्थिति / DESCRIPTION AND LOCATION OF THE LICENSED PREMISES

निम्नलिखित विवरण के अनुसार सिलेण्डरों में भरी गैस रखने के लिए अनुज्ञप्त परिसर, जिसकी अभिन्यास सीमाओं और अन्य विशिष्टियों को संलग्न अनुमोदित रेखांक सं G/WC/GJ/06/2043 dated April 20, 2016 में दिखाया गया है, में अवस्थित है और जिसमें एक भण्डारण शेड है। / The licensed premises, the layout boundaries and other particulars of which are shown in the attached approved plan No. G/WC/GJ/06/2043 dated April 20, 2016 are situated at GIDC, JHAGADIA and consists of a storage shed for possession of the gas contained in cylinders as described here under:

	गैस का प्रकार /Type of Gas	मात्रा /Quantity
	विषैले/ Toxic	NIL
	गैर विषैले और गैर ज्वलनशील /Non-Toxic and Non Flammable	NIL
c)	गैर विषैले और ज्वलनशील /Non-Toxic and Flammable	HYDROGEN - 184 Nos.
d)	घुलित एसिटिलीन गैस /Dissolved Acetylene Gas	NIL
e)	एलपीजी के अलावा गैर विषैले और ज्वलनशील द्रवित गैस /Non-Toxic & Flammable liquefiable gas other than LPG	NIL
f)	एलपीजी/ Liquefied Pertoleum Gas	NIL

और प्लाट संख्या PlotNo : **765** गली का नाम गांव : **GIDC, JHAGADIA** या नगर पुलिस थाना : **Jhagadia** जिला : **BHARUCH**,राज्या : **Gujarat**. / and is situated at PlotNo : **765** Village/Town :**GIDC, JHAGADIA** Police Station : **Jhagadia** District : **BHARUCH**, State: **Gujarat**.

#### नवीकरण के पृष्ठांकन के लिए स्थान / SPACE FOR ENDORSEMENT OF RENEWALS

	नवीकरण की तारीख/Date of	समाप्ति की तारीख/Date of	अनुज्ञप्ति प्राधिकारी के हस्ताञक्षर/Signature
	Renewal	Expiry	and stamp of the licensing authority
इस अनुज्ञप्ति को, विस्फोटक अधिनियम, 1884 या उसके अधीन बनाए गए गैस सिलेण्डर नियम, 2016 के उपबंधों या इस अनुज्ञप्ति की शर्तों का उल्लंघन न होने की दशा में, फीस में कोई छूट दिए बिना दस वर्ष तक नवीकृत किया जाएगा I/This licence shall be renewable without any concession in fee for ten years in the absence of contravention of the provision of the Explosives Act, 1884 or Gas Cylinders Rules, 2016, framed thereunder or of the conditions of the licence		30/09/2035	Ashok Kumar DCE For Jt. Chief Controller of Explosives Vadodara

यदि अनुज्ञप्त परिसर इससे उपाबद्ध विवरण और शर्तों के अनुरुप नहीं पाया जाता है और जिन नियमों और शर्तों के अधीन यह अनुज्ञप्ति दी गई है, उनमें से किसी का उल्लंघन होता है तो यह अनुज्ञप्ति रद्द की जा सकती है और अनुज्ञप्ति का धारक कारावास से, जिसकी अवधि दो वर्ष तक की हो सकेगी, या जुर्माने से, जो तीन हजार रुपये तक का हो सकेगा, या दोनों से, दण्डनीय भी होगा।/ This licence is liable to be cancelled if the licenced premises are not found conforming to the description and conditions attached hereto and contravention of any of the rules and conditions under which this licence is granted and the holder of this licence is also punishable with imprisonment for the term which may extend to two years or with fine which may extend to three thousand rupees or with both.

Note:-This is system generated document does not require physical signature.

Digitally signed by Ashok Kumar Reason: Licence No. : G/WC/GJ/06/2043 Location:Vadodara [G38018] Date:07-07-2025 15:41:51 PM



भारत सरकार
Government of India
वाणिज्य और उद्योग मंत्रालय
Ministry of Commerce & Industry
पेट्रोलियम तथा विस्फोटक सुरक्षा संगठन (पैसो)
Petroleum & Explosives Safety Organisation (PESO)
9वीं मंजिल, पार्क पैराडाइज, वडसर,
वडोदरा- 390012
9th Floor, Park Paradise,
Vadsar,
Vadodara - 390012

E-mail: jtcce.vadodara@explosives.gov.in

Phone/Fax No : **0265 - 2361035** 

दिनांक /Dated : **25/07/2025** 

संख्यां /No. : **P/WC/GJ/15/2792 (P488193)** सेवा में /To.

> M/s. PRIVI SPECIALITY CHEMICALS LIMITED, PLOT NO 765, ROAD NO2,NEAR UPL-5, GIDC JHAGADIA, JHAGADIA, Jhagadia, Taluka: Jhagadia, District: BHARUCH,

District: BHARUC State: Gujarat PIN: 393110

विषय /Sub Plot No, 765, INDUSTRIAL ESTATE GIDC JHAGADIA, JHAGADIA, Jhagadia, Taluka: Jhagadia, District: BHARUCH, State: Gujarat, PIN: 393110 में स्थित पेट्रोलियम वर्ग A अधिष्ठापन - पेट्रोलियम नियम 2002 के अंतर्गत प्ररूप XV में जारी अनुज्ञप्ति सं P/WC/GJ/15/2792 (P488193) – संशोधन के संदर्भ में ।

Existing Petroleum Class A Installation at Plot No, 765, INDUSTRIAL ESTATE GIDC JHAGADIA, JHAGADIA, Jhagadia, Taluka: Jhagadia, District: BHARUCH, State: Gujarat, PIN: 393110- Licence No. P/WC/GJ/15/2792 (P488193) - granted in form XV under Petroleum Rules 2002 - Amendment regarding

महोदय /Sir(s),

कृपया आपके उपर्युक्त विषय से संबंधित पत्र संख्या OIN2040600 दिनांक 22/07/2025 का संदर्भ ग्रहण करें।

Reference to your letter No. OIN2040600 dated 22/07/2025 on the above subject.

दिनांक 31/12/2035 तक वैध अनुज्ञप्ति संख्या P/WC/GJ/15/2792 (P488193) दिनांक 25/07/2025 निम्नलिखित वर्ग एवं मात्राओं में पेट्रोलियम भंडारण के लिए यथा संशोधित कर इस पत्र के साथ लौटाई जा रही है।

Licence No. P/WC/GJ/15/2792 (P488193) dated 25/07/2025 valid upto 31/12/2035 is returned herewith duly amended with respect to Capacity Amendment,

किलोलीटरों में अनुज्ञप्ति क्षमता /Quantity licenced in KL
420.00 KL
NIL
420.00 KL

कृपया पावती दें।

Please acknowledge the receipt.

भवदीय /Yours faithfully,

((पी.सीनीराज) (P. SEENIRAJ)) संयुक्त मुख्य विस्फोटक नियंत्रक Jt. Chief Controller of Explosives वडोदरा/Vadodara

Copy forwarded to :-

1. The District Magistrate, BHARUCH(Gujarat) with reference to his NOC No POL/NOC/WS/1528 Dated 11/07/2006

Jt. Chief Controller of Explosives Vadodara

(अधिक जानकारी जैसे आवेदन की स्थिति, शुल्क तथा अन्य विवरण के लिए हमारी वेबसाइट : http://peso.gov.in देखें) (For more information regarding status, fees and other details please visit our website: http://peso.gov.in)

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#### प्ररूप XV (प्रथम अनुसूची का अनुच्छेद 6 देखिए) FORM XV (see Article 6 of the First Schedule)

(see Article 6 of the First Schedule)

# अधिष्ठापनों में पेट्रोलियम के आयात और भंडारकरण के लिए अनुज्ञप्ति LICENCE TO IMPORT AND STORE PETROLEUM IN AN INSTALLATION

अनुज्ञप्ति सं. (Licence No.): P/WC/GJ/15/2792(P488193)

फीस रूपए (Fee Rs.) 23500/- per year

M/s. PRIVI SPECIALITY CHEMICALS LIMITED, PLOT NO 765, ROAD NO2, NEAR UPL-5, GIDC JHAGADIA, JHAGADIA, Jhagadia, Taluka: Jhagadia, District: BHARUCH, State: Gujarat, PIN: 393110 को केवल इसमें यथा विनिर्दिष्टु वर्ग और मात्राओं में पेट्रोलियम 420.00 KL आयात करने के लिए और उसका, नीचे वर्णित और अनुमोदित नक्शा संख्या P/WC/GJ/15/2792(P488193) तारीख 22/07/2021 जो कि इससे उपाबद्ध हैं, में दिखाए गए स्थान पर भण्डारकरण के लिए पेट्रोलियम अधिनियम, 1934 के उपबंधों या उसके अधीन बनाए गए नियमों तथा इस अनुज्ञप्ति की अतिरिक्त शर्तों के अधीन रहते हुए, यह अनुज्ञप्ति अनुदत्त की जाती हैं।

Licence is hereby granted to M/s. PRIVI SPECIALITY CHEMICALS LIMITED, PLOT NO 765, ROAD NO2,NEAR UPL-5, GIDC JHAGADIA, JHAGADIA, Jhagadia, Taluka: Jhagadia, District: BHARUCH, State: Gujarat, PIN: 393110 valid only for the importation and storage of 420.00 KL Petroleum of the class and quantities as herein specified and storage thereof in the place described below and shown on the approved plan No P/WC/GJ/15/2792(P488193) dated 22/07/2021 attached hereto subject to the provisions of the Petroleum Act, 1934 and the rule made thereunder and to the further conditions of this Licence.

यह अनुज्ञप्ति 31st day of December **2035** तक प्रवृत रहेगी । The Licence shall remain in force till the 31st day of December **2035** 

पेट्रोलियम का विवरण /Description of Petroleum	अनुज्ञप्त मात्रा (किलोलीटरों में) /Quantity licenced in KL
वर्ग क प्रपुंज पेट्रोलियम /Petroleum Class A in bulk	420.00 KL
वर्ग क प्रपुंज पेट्रोलियम से भिन्न /Petroleum Class A, otherwise than in bulk	NIL
वर्ग ख प्रपुंज पेट्रोलियम /Petroleum Class B in bulk	NIL
वर्ग ख प्रपुंज पेट्रोलियम से भिन्न /Petroleum Class B, otherwise than in bulk	NIL
वर्ग ग प्रपुंज पेट्रोलियम /Petroleum Class C in bulk	NIL
वर्ग ग प्रपुंज पेट्रोलियम से भिन्न /Petroleum Class C,otherwise than in bulk	NIL
कुल क्षमता /Total Capacity	420.00 KL

July 22, 2021

For Jt. Chief Controller of Explosives WC, Mumbai

1). Amendment dated - 25/07/2025

# अनुज्ञप्त परिसरों का विवरण और अवस्थान DESCRIPTION AND LOCATION OF THE LICENSED PREMISES

अनुज्ञप्त परिसर जिसकी विन्यास सीमाएं अन्य विशिष्ट्यां संलग्न अनुमोदित नक्शी में दिखाई गई हैं Plot No: 765, INDUSTRIAL ESTATE GIDC JHAGADIA, JHAGADIA, Jhagadia, Taluka: Jhagadia, District: BHARUCH, State: Gujarat, PIN: 393110 स्थान पर अवस्थित है तथा उसमें निम्नलिखित 6 Under Ground tank(s) for CLASS A सम्मिलित हैं।

The licensed premises, the layout, boundaries and other particulars of which are shown in the attached approved plan are situated at Plot No: 765, INDUSTRIAL ESTATE GIDC JHAGADIA, JHAGADIA, Jhagadia, Taluka: Jhagadia, District: BHARUCH, State: Gujarat, PIN: 393110 and consists of 6 Under Ground tank(s) for CLASS A together with connected facilities.

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signature.

# अनुज्ञप्ति संख्या-(Licence No.) P/WC/GJ/15/2792 (P488193)

# नवीनीकरण के पृष्ठांकन के लिए स्थान SPACE FOR ENDORSEMENT OF RENEWALS

पेट्रोलियम अधिनियम, १९३४ के उपबन्धों या नवीकरण की तारीख समाप्ति की तारीख अनुज्ञापन प्राधिकारी के हस्ताक्षर और उनके अधीन बनाए गए नियमों या इस अनुज्ञप्ति की शर्तों का उल्लंघन न होने की दशा में यह अनुज्ञप्ति फ़िस में बिना किसी छूट के दस वर्ष तक नवीकृत की जा सकेगी।

This licence shall be renewable without any concession in fee for ten years in the absence of contravention of any provisions of the Petroleum Act, 1934 or of the rules framed thereunder or of any of the conditions of this licence.

Date of Renewal Date of

स्टाम्प

Expiry of license Signature and office stamp of the

licencing authority.

1).

07/07/2025 31/12/2035 Sd/-

Ashok Kumar Dy. Controller of Explosives For Jt. Chief Controller of **Explosives** Vadodara

यदि अनुज्ञप्ति परिसर इसमें उपाबद्ध विवरण और शर्तों के अनुरुप नहीं पाए जाते है और जिन नियमों और शर्तों के अधीन यह अनुज्ञप्ति मंजूर की गई है उनमे से किसी का उल्लंघन होने की दशा में यह अनुज्ञप्ति रद्द की जा सकती है और अनुज्ञप्तिधारी प्रथम अपराध के लिए साधारण कारावास से, जो एक मास तक हो सकता है, या जुर्माने से, जो एक हजार रुपये तक हो सकता है, या दोनों से, और प्रत्येक पश्चातवर्ती अपराध के लिए साधारण कारावास से जो तीन मास तक हो सकता है, या जुर्माने से, जो पांच हजार रुपये तक हो सकता है. या दोनों से. दण्डनीय होगा।

This licence is liable to be cancelled if the licensed premises are not found conforming to the description given on the approved plan attached hereto and contravention of any of the rules and conditions under which this licence is granted and the holder of this licence is also punishable for the first offence with simple imprisonment which may be extend to one month, or with fine which may extend to one thousand rupees, or with both and for every subsequent offence with simple imprisonment which may extend to three months, or with fine which may extend to five thousand rupees or with both.

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#### Dish certificate



# Directorate Indumatabilitatety & Health

License to work a factory

Registration No. 895/24299/2003ense to work a factory License No. 18736 FIN. S06018736A

D.A. 17-Sep-2005

License is hereby granted to

Mr. D.B.RAO

For the premises known as

PRIVI SPECIALITY CHEMICALS LIMITED

situated at

PLOT NO. 765 GIDC JHAGADIA DIST-BHARUCH

Ta.: Jhagadia Dist.: Bharuch

for use as a factory within the limits specified in the plan approved by the

Joint Director Industrial Safety and Health, Surat Region

vide No. 5376 Date 30-Jul-2005 subject to provisions of the

Factories Act, 1948 and the Rules made thereunder.

The license is issued for:

- Maximum Number of workers to be employed on any day during the Year :\*\*500\*\*
- Maximum installed power in B.H.P. on any day during the year :\*\*Above 5000\*\*

The license is valid up to 31st December 2029,

Fees paid Rs. 50.00 Fees due Rs. 50.00 Excess Rs. 0.00 Place: Bharuch Date : 17-Feb-2025



Signature valid

**Deputy Director** Industrial Safety and Health Bharuch

104894

#### Annexure: LPD.PDF

#### **GIDC Plot Transfer Letter**



#### Gujarat Industrial Development Corporation

(A Govt. of Gujarat Undertaking) Office of the Regional Manager

Plot No.624, Admir. Complex. CIDG inclusion Estate, Wasia Road, Acceptiver 383002, Phoce - (03040) 221351,221451,221403, Mail Id - much@pidiogiprat.org, website

No. GIDC/RM/ANK/TRF/FTO/JHA2/14

Date : 23/01/2018

#### Office Order

Bub: Trensfer of Industrial Plot No. 735 at Jhagadia Industrial Estate

A Industrial Plot No. 765 admirosuring about 35(5):08 Sq.mt. in Jhayjnotic estate was allotted to YASHASVI RASAYAN PVT LTD (1)Mr Harsh H Potol (29.50 %(2)Mr Himanshu K Petel (20.00 %(3)Mr Nilesh K Patel (49.50 %(4)Mr Nilesh Romesh Ganjwala (1.00 %). The Lease Deed / Conveyance Deed / Licence Agreement was executed in 15/06/2005. The Leases had applied to the Corporation for transfer of the caid industrial Plot in favour of PRIVI ORGANICS INDIA LIMITED Public Limited Company directors / shareholders (1)Mr Asiarsh Utkarsh Shah (0.01 %(2)Mr Nahoesh Jayvadan Jariwala (99.94 %(3)Mr Figian Niranjanbhal Jhaveri (0.01 %(4)Mr Utkarsh Bhikhubhal Shah (0.01 %(5)Priyarshi Nahoesh Jariwala (0.01 % Certain terms and conditions have been stipulated by the Regional Manager, Antideshwar as par Provisional Transfer Order no. GIDC/RM/ANK/TRF/PTO/JHA2/0021 dtd. 24/07/2017

Leases has paid all ducs of the Corporation up to Date, Lesse has also paid the Corporation's share in Transfer fee amounting to Rs.2378866.60 @ Rs.1130.00 per Sq.mt. The Deed of Assignment has therefore been executed on 16/11/2017 between the Corporations, transferor & transferoe. The plot now therefore stands transferred in the name of PRIVI ORGANICS INDIA LIMITED Public Limited Company Nahoosh Jayvadan Jariwala, Mr. Utkarsh Bhikhubhel Shah, Mr. Rajen Niranjanbhai Jhaveri, Radhika Utkash Shah, Mr Aadarsh Utkarsh Shah, Sendhya Nahoosh Jariwala, Priyanahi Nahoosh jheriwele with effect from 23/01/2018 for establishment of OTBCHA PTBCHA industry. This transfer permission shall not be considered as valid under the building bye-laws of the Corporation, if any unauthorized construction is cerried out by Transferee. If any unauthorized construction is carried out. Se same shall not be considered that Corporation has regularized the come. Transferee shall have to remove/denicals in non violative construction or shall have to get approved from the Competent Authority. The water requirement as per transfer epolication is \$5 KLD per year only.

Thanking you,

Yours faithfully,

Regional Manager, G.I.D.C., Anklushwar.

Page 1 of 2



# PUBLIC LIABILITY INSURANCE (UNDER PUBLIC LIABILITY INSURANCE ACT 1991)

#### **PREAMBLE**

ICICI Lombard General Insurance Company Limited ("the Company"), having received a Proposal and the premium from the proposer named in the Schedule referred to herein below, and the said Proposal and Declaration together with any statement, report or other document leading to the issue of this Policy and referred to therein having been accepted and agreed to by the Company and the Proposer as the basis of this contract do, by this Policy agree, in consideration of and subject to the due receipt of the subsequent premiums, as set out in the Schedule with all its Parts, and further, subject to the terms and conditions contained in this Policy, as set out in the Schedule with all its Parts that on proof to the satisfaction of the Company of the compensation having become payable as set out in Part I of the Schedule to the title of the said person or persons claiming payment or upon the happening of an event upon which one or more benefits become payable under this Policy, the Sum Insured/appropriate benefit will be paid by the Company.

#### POLICY NO: 4007/385958494/00/000

PART I OF SCHEDULE			
1	Name of the insured	Privi Speciality Chemicals Limited	
2	Mailing Address of the insured	Privi House, A-71, TTC, Thane Belapur Road, Kopar Khairne, Navi Mumbai – 400710, India	
3	Trade or Business of the insured	Manufacturer and Exporter of Bulk Aroma Chemicals and Specialty Chemicals	
4	Address of Premises insured	All premises owned and operated by Insured in India	
5	Paid Up Capital	INR 39.07 Crore	
6	Policy period	From:	March 11 , 2025
0		To:	March 10 , 2026
7	Turnover	INR 2,000 Crore	



8	Limit of Indemnity (1:2) Aggregate One Year (AOY)	INR 781,400,000
	Any One Accident (AOA)	INR 390,700,000
9	Compulsory Excess	Nil
	Total Premium	INR 472,000
10	ERF Contribution	INR 400,000
	Total Payable	INR 872,000
11	Co-insurance details	NA
12	Special conditions	IL Capacity: 100% on exception basis  • War Exclusion
13	Intermediary Details	Intermediary Name : Prudent Ins Brokers Private Limited Intermediary Id : 200190660037
14	GSTIN Reg. No ILGIC GSTIN Address	27AAACH5113Q1ZE



# Declaration for PEP to be updated in proposal form/ or in any other relevant documents & forms/ Systems

Are you or any of the proposed applicants/beneficial owner a PEP\* or Family member/ Close relatives/Associates of PEPs \*?

#### No

"Politically Exposed Persons" (PEPs) are individuals who have been entrusted with prominent public functions by a foreign country, including the heads of States or Governments, senior politicians, senior government or judicial or military officers, senior executives of state-owned corporations and important political party officials;"

The stamp duty of Rs. 0.50/- (Fifty Paise Only ) paid in cash or by demand draft or by pay order,vide Receipt/Challan No.CSD10520244764 dated. 01<sup>st</sup> February 2025.

Signed for and on behalf of ICICI Lombard General Insurance Company Limited, at Mumbai on this date March 24, 2025.

Gaurav Arora

**Authorised Signatory** 

GSTIN Reg. No: 27AAACI7904G1ZN

IL GIC GSTIN Address: Ground, First and Second Floor, ICICI Lombard House, 414 Veer

Savarkar Marg, Prabhadevi, Mumbai 400025 Maharashtra

Description of services: General Insurance Business

HSN/SAC: 9971

Policy shall stand cancelled ab initio in the event of non-realization of the premium."

"Note- In case of renewal of the policy, policy benefit and terms & conditions of policy including premium may be subject to change."



#### PART II OF SCHEDULE

#### 1. Definitions

For the purpose of this policy, the following terms shall have the meaning as set forth hereunder:

- i. "Act" unless otherwise specifically mentioned shall mean the Public Liability Insurance Act 1991 as amended from time to time.
- ii. "Accident" means an accident involving a fortuitous, sudden or unintentional occurrence while handling any hazardous substance resulting in continuous, intermittent or repeated exposure to death of, or injury to any person or damage to any property but does not include an accident by reason only of war or radioactivity.
- **iii.** "Handling" in relation to any hazardous substance means the manufacture, processing, treatment, package, storage, transportation by vehicle, use, collection, destruction, conversion, offering for sale, transfer or the like of such hazardous substance.
- iv. "Hazardous Substance" and group means any substance or preparation which is defined as hazardous substance under the Public Liability Insurance Act, 1991 and the Rules framed there under
- **v.** "Owner" or "Insured" means a person who owns, or has control over handling of any hazardous substance at the time of accident and includes:
  - a. in the case of a firm, any of its partners
  - b. in the case of an association, any of its members, and
  - c. in the case of a company, any of its directors, managers, secretaries or other officers who is directly in charge of, and is responsible to the company for the conduct of the business of the company
- vi. "Turnover" shall mean
  - a. In case of Manufacturing Units Entire annual gross sales turnover including all levies and taxes of manufacturing units handling hazardous substance as defined in the Public Liability Insurance Act, 1991. For the purpose of this insurance, the term "Units" shall mean all operations being carried out in the manufacturing complex in one location.
  - b. In case of Godowns/ Warehouse Owners Total annual rental receipts of premises handling hazardous substance as defined in the Public Liability Insurance Act, 1991.
  - c. In case of Transport Operators Total annual freight receipts
  - d. In all other cases Total annual gross receipts

## 2. Scope of Cover

The Company hereby agrees, subject to the terms, conditions and exclusions herein contained or endorsed or otherwise expressed herein, to indemnify the Insured or Owner as defined above for the purpose of this policy against the statutory liability arising out of Accidents occurring during the currency of the Policy due to handling of hazardous substances as provided for in the Act as defined above, and the Rules framed there under.



#### 3. Exclusions

The Company shall not be liable:

- i. For any willful or intentional non-compliance of any statutory requirements;
- ii. In respect of fines, penalties, punitive and /or exemplary damages;
- iii. Under any law or legislation except in so far as provided for in Section 8 (1) & 8 (2) of the Act;
- iv. In respect of damage to property owned, leased or hired or under hire purchase or on loan to the Insured or otherwise in the Insured Owner's control, care or custody;
- **v.** For any liability directly or indirectly occasioned by, happening through or in consequence of war, invasion, act of foreign enemy, hostilities (whether war be declared or not) civil war, rebellion, revolution, insurrection or military or usurped power;
- vi. For any liability directly or indirectly caused by or contributed to by:
  - **a.** Ionizing radiation or contamination by radioactivity from any nuclear fuel or from any nuclear waste from the combustion of nuclear fuel.
  - **b.** The radioactive, toxic, explosive or other hazardous properties of any explosive nuclear assembly or nuclear component thereof;
- vii. For matter outside the scope of Public Liability Insurance Act, 1991.
- viii. In respect of losses/liability arising outside India.

#### 4. Basis of Assessment of Claims

i. The basis of assessment of claim shall be the award given by the appropriate authority under the Act.

#### ii. Claim Procedures:

The procedure for lodging the claim shall be as under:

c. Claim Intimation: Connect with us via: Toll-free no.: 1800 2666,

Email ID: customersupport@icicilombard.com, on our website:

https://coclaims.icicilombard.com/claimstracker/CommercialClaims/ccplandingpage.aspx

Register the claim and submit claim related documents along with claim form. You will receive a claim reference number as your reference point for future correspondence b. On the occurrence of any Accident, whether or not the Insured receives any notice of an alleged claim / complaint, the Insured shall duly inform the Company in the manner prescribed in the 'Incident Reporting Form', detailing the Accident.

d. The Insured shall, upon receipt of any notice of an alleged claim / complaint from appropriate authority, forthwith furnish the same to the Company in the manner detailed in the 'Claim Application Form'. The insured shall also furnish the copies of such



documents, as prescribed by the rules, which are submitted and forwarded by the appropriate authority and/or any proposed responses, if any, by the Insured to the appropriate authorities.

- e. Upon the affixing of any legal liability upon the Insured in terms of an award of the appropriate authority, the Insured shall forthwith submit a duly filled 'Claim Settlement Form', detailing the liability accrued and the Defence Costs, if any together with any other information that the Company may require or as specified in the 'Claim Settlement Form'.
- f. The Insured shall also at all times at his own expense produce, procure and give to the Company all such further particulars, plans, specifications, books, vouchers, invoices, duplicates or copies thereof, documents, investigation reports (internal/external), proofs, evidence and information with respect to the claim (verified by statutory declaration, if so required) and the origin and cause of the loss and the circumstances under which the loss or damage occurred, and any matter touching the liability or the amount of the liability of the Company as may be reasonably required by or on behalf of the Company together with a declaration on oath or in other legal form of the truth of the claim and of any matters connected therewith.
- g. Subject to applicable law, rule, regulation or notification in this behalf, the Company hereby reserves the right as provided hereafter:

No claim in respect of loss equal to or exceeding twenty thousand rupees in value on the policy shall be admitted for payment or settled by the Company unless the Company has been given a report on the occurrence of the loss and extent of the loss, from a person who holds a license to act as a Surveyor or loss assessor, under the Insurance Act, 1938, and appointed as per the prescriptions issued by the Authority.

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Provided that nothing hereinabove shall be deemed to take away or abridge the right of the Company to pay or to settle any claim at any amount different from the amount assessed by the Surveyor or loss assessor.

- a. The Insured shall furnish the forms duly completed together with:
  - i. all material documents, as specified therein or as requested by the Company or otherwise;
  - ii. particulars of all other insurances, if any

No claim under this policy shall be payable unless the terms of this condition have been complied with.

h. **Turnaround Time (TAT):** Assessment sheet /Survey report will be furnished within 15 days of receipt of claim form along with claim documents. Claim will be decided within 7 days of the claim intimation / assessment sheet / survey report, as applicable



# 5. Policy Related Terms And Conditions

- 1. No admission, offer, promise or payment shall be made or given by or on behalf of the Insured under this policy without the written consent of the Company.
- 2. The Insured shall keep a record of their Turnover. The Company shall at all times have full rights to call for and examine such records.
- 3. In case the Company pays any amount to the claimant due to any statutory provision, such amount shall be recoverable from the Insured, if such amount need not have been paid but for the said statutory provision

#### PART III OF THE SCHEDULE

#### **Standard Terms and Conditions**

# 1. Incontestability and Duty of Disclosure

The policy shall be null and void and no benefit shall be payable in the event of untrue or incorrect statements, misrepresentation, incorrect description or non-disclosure in any material particular in the proposal form, personal statement, declaration and connected documents, or any material information having been withheld, or a claim being fraudulent or any fraudulent means or devices being used by the Insured or any one acting on his behalf to obtain any benefit under this policy

#### 2. Reasonable Care

The Insured shall take all reasonable steps to safeguard the interests of the Insured against accidental loss, or damage that may give rise to the claim

#### 3. Observance of terms and conditions

The due observance and fulfillment of the terms, conditions and endorsement of this policy in so far as they relate to anything to be done or complied with by the Insured, shall be a condition precedent to any liability of the Company to make any payment under this policy

# 4. Material change

The Insured shall immediately notify the Company by fax and in writing of any material change in the risk and cause at his own expense such additional precautions to be taken as circumstances may require to ensure safe operation of the Insured items or trade or business practices thereby containing the circumstances that may give rise to the claim and the Company may, adjust the scope of cover and / or



premium, if necessary, accordingly

#### 5. Records to be maintained

The Insured shall keep an accurate record containing all relevant particulars and shall allow the Company to inspect such record. The Insured shall within one month after the expiry of each period of insurance furnish such information as the Company may require

#### 6. No constructive Notice

Any of the circumstances in relation to these conditions coming to the knowledge of any official of the Company shall not be the notice to or be held to bind or prejudicially affect the Company notwithstanding subsequent acceptance of any premium

# 7. Notice of charge etc

The Company shall not be bound to notice or be affected by any notice of any trust, charge, lien, assignment or other dealing with or relating to this policy but the receipt of the Insured or his legal personal representative shall in all cases be an effectual discharge to the company

# 8. Special Provisions

Any special provisions subject to which this policy has been entered into and endorsed in the policy or in any separate instrument shall be deemed to be part of this policy and shall have effect accordingly

# 9. Overriding effect of Part II of the Schedule

The terms and conditions contained herein and in Part II of the Schedule shall be deemed to form part of the policy and shall be read as if they are specifically incorporated herein; however, in case of any inconsistency of any term and condition with the scope of cover contained in Part II of the Schedule, then the term(s) and condition(s) contained herein shall be read mutatis mutandis with the scope of cover/terms and conditions contained in Part II of the Schedule and shall be deemed to be modified accordingly or superseded in case of inconsistency being irreconcilable

#### 10. Electronic Transactions

The Insured agrees to adhere to and comply with all such terms and conditions as the Company may prescribe from time to time, and hereby agrees and confirms that all transactions effected by or through facilities for conducting remote transactions including the Internet, World Wide Web, electronic data interchange, call centers, teleservice operations (whether voice, video, data or combination thereof) or by means of electronic, computer, automated machines network or through other means of



telecommunication, established by or on behalf of the Company, for and in respect of the policy or its terms, or the Company's other products and services, shall constitute legally binding and valid transactions when done in adherence to and in compliance with the Company's terms and conditions for such facilities, as may be prescribed from time to time. The Insured agrees that the Company may exchange, share or part with any information to or with other ICICI Group Companies or any other person in connection with the Policy, as may be determined by the Company and shall not hold the Company liable for such use/application

#### 11. Duties of the Insured on occurrence of loss

On the occurrence of any loss, within the scope of cover under the policy the Insured shall:

- I. Forthwith file/submit a Claim Form in accordance with Claim Procedure Clause as provided in Part II of the Schedule.
- II. Allow the Surveyor or any agent of the Company to inspect the lost/damaged properties/premises/goods or any other material items, as per the Right to Inspect Clause as provided in this Part.
- III. Assist and not hinder or prevent the Company or any of its agents in pursuance of their duties under Rights of the Company On Happening Of Loss Or Damage Clause as provided in this Part.
- IV. Not abandon the insured property/item/premises, nor take any steps to rectify/remedy the damage before the same has been approved by the Company or any of its agents or the Surveyor.

If the Insured does not comply with the provisions of this Clause or other obligations cast upon the Insured under this policy, in terms of the other clauses referred to herein or in terms of the other clauses in any of the policy documents, all benefits under the policy shall be forfeited, at the option of the Company

# 12. Rights of the Company on happening of loss or damage

On the happening of loss or damage, or circumstances that have given rise to a claim under this policy, the Company may:

- 1. enter and/or take possession of the insured property, where the loss or damage has happened
- 2. take possession of or require to be delivered to it any property of the Insured in the building or on the premises at the time of the loss or damage
- 3. keep possession of any such property and examine, sort, arrange, remove or other wise deal with the same; and,
- 4. sell any such property or dispose of the same for account of whom it may concern.

The powers conferred by this condition shall be exercisable by the Company at any time until notice in writing is given by the Insured that he makes no claim under the policy, or if any claim is made, until such claim is finally determined or withdrawn. The Company shall not by any act done in the exercise or purported exercise of its powers hereunder incur any liability to the Insured or diminish its rights to rely upon any of the conditions of this policy in answer to any claim.

If the insured or any person on his behalf shall not comply with the requirement of the Company, or shall



hinder or obstruct the Company in the exercise of the powers hereunder, all benefits under the policy shall be forfeited at the option of the Company

# 13. Right to inspect

If required by the Company, an agent/representative of the Company including a loss assessor or a Surveyor appointed in that behalf shall in case of any loss or any circumstances that have given rise to the claim to the Insured be permitted at all reasonable times to examine into the circumstances of such loss. The Insured shall on being required so to do by the Company produce all books of accounts, receipts, documents relating to or containing entries relating to the loss or such circumstance in his possession and furnish copies of or extracts from such of them as may be required by the Company so far as they relate to such claims or will in any way assist the Company to ascertain in the correctness thereof or the liability of the Company under the policy

#### 14. Position after a claim

The Insured shall not be entitled to abandon any insured item/property whether the Company has taken possession of the same or not. As from the day of receipt of the claim amount by the Insured as determined by the Company to be fit and proper, the Sum Insured for the remainder of the period of Insurance shall stand reduced by the amount of the compensation

# 15. Subrogation

In the event of payment under this policy, the Company shall be subrogated to all the Insured's rights or recovery thereof against any person or organisation, and the Insured shall execute and deliver instruments and papers necessary to secure such rights.

The Insured and any claimant under this policy shall at the expense of the Company do and concur in doing and permit to be done, all such acts and things as may be necessary or required by the Company, before or after Insured's indemnification, in enforcing or endorsing any rights or remedies, or of obtaining relief or indemnity, to which the Company shall be or would become entitled or subrogated

#### 16. Contribution

If at the time of the happening of any loss or damage covered by this policy, there shall be existing any other insurance of any nature whatsoever covering the same, whether effected by the Insured or not, then the Company shall not be liable to pay or contribute more than its ratable proportion of any loss or damage

## 17. Fraudulent claims

If any claim is in any respect fraudulent, or if any false statement, or declaration is made or used in



support thereof, or if any fraudulent means or devices are used by the Insured or anyone acting on his behalf to obtain any benefit under this policy, or if a claim is made and rejected and no court action or suit is commenced within twelve months after such rejection or, in case of arbitration taking place as provided therein, within twelve (12) calendar months after the Arbitrator or Arbitrators have made their award, all benefits under this policy shall be forfeited

#### 18. Cancellation/termination

The company can cancel the policy only on the grounds of established fraud, mis- representation, non-disclosure of material facts, fraud or non-co-operation, by giving 7 days notice in writing by Registered post/Acknowledgement Due post to the Insured at his last known address in which case the Company shall be liable to repay on demand a rateable proportion of the premium for the unexpired term from the date of the cancellation. The Insured may also give 7 days notice in writing, to the Company, for the cancellation of this policy, in which case the Company shall cancel the policy from the date of receipt of notice and retain the premium for the period this policy has been in force at the Company's short period scales as shown here below

Period (Not exceeding)	Rate
1 week	25% of the Annual rate
1 Month	25% of the Annual rate
2 Months	35% of the Annual rate
3 Months	50% of the Annual rate
4 Months	60% of the Annual rate
6 Months	75% of the Annual rate
8 Months	85% of the Annual rate
Exceeding 8 Months	Full Annual Premium

# 19. Cause of Action/ Currency for payments

No Claims shall be payable under this policy unless the cause of action arises in India, unless otherwise specifically provided in Part II of the Schedule to this policy. All claims shall be payable in India in Indian Rupees only

# 20. Policy Disputes

Any dispute concerning the interpretation of the terms, conditions, limitations and/or exclusions contained herein is understood and agreed to by both the Insured and the Company to be subject to Indian Law. Each party agrees to submit to the exclusive jurisdiction of the High Court of India and to comply with all requirements necessary to give such Court the jurisdiction. All matters arising hereunder shall be determined in accordance with the law and practice of such Court

#### 21. Renewal notice



Every renewal premium (which shall be paid and accepted in respect of this policy) shall be so paid and accepted upon the distinct understanding that no alteration has taken place in the facts contained in the proposal or declaration herein before mentioned and that nothing is known to the Insured that may result to enhance the risk of the company under the guarantee hereby given. No renewal receipt shall be valid unless it is on the printed form of the Company and signed by an authorized official of the Company

#### 22. Notices

Any notice, direction or instruction given under this policy shall be in writing and delivered by hand, speed/registered post or courier to

In case of the Insured, at the address specified in Part 1 of the Schedule.

In case of the Company:

ICICI Lombard General Insurance Company Limited Corporate Office: ICICI LOMBARD HOUSE, 414 VEER SAVARKAR MARG, PRABHADEVI, MUMBAI-400025.

Notice and instructions will be deemed served 7 days after posting or immediately upon receipt in the case of hand delivery, facsimile or e-mail

#### 23. Customer Service

If at any time the Insured requires any clarification or assistance, the Insured may contact the offices of the Company at the address specified, during normal business hours

#### 24 Grievances

For resolution of any query or grievance, Insured may contact the respective branch office of the Company or may call toll free no.1800-2666 or may approach us at the sub section "Grievance Redressal" on our website <a href="www.icicilombard.com">www.icicilombard.com</a> (Customer Support section). However, if the resolution provided by us is not satisfactory you may approach Insurance Regulatory and Development Authority of India (IRDAI) through the Bima Bharosa Portal - <a href="https://bimabharosa.irdai.gov.in/">https://bimabharosa.irdai.gov.in/</a> or IRDAI Grievance Call Centre (IGCC) at their toll free no. 1800 4254 732 / 155255.



You may also approach Insurance Ombudsman, subject to vested jurisdiction, for the redressal of grievance. Details of Insurance Ombudsman offices are available at IRDAI website: <a href="www.irdaindia.org">www.irdaindia.org</a>, or on the Company's website at <a href="www.icicilombard.com">www.icicilombard.com</a>.

The updated ombudsman details are mentioned below:

S no.	Name of office of insurance Ombudsman	Territorial Area of jurisdiction
1	AHMEDABAD Insurance Ombudsman Office of the Insurance Ombudsman, Jeevan Prakash Building, 6th floor, Tilak Marg, Relief Road, Ahmedabad – 380 001. Tel.: 079 - 25501201/02/05/06 Email: bimalokpal.ahmedabad@cioins.co.in	Gujarat, Dadra & Nagar Haveli, Daman and Diu.
2	BENGALURU Insurance Ombudsman Office of the Insurance Ombudsman, Jeevan Soudha Building,PID No. 57-27-N-19 Ground Floor, 19/19, 24th Main Road, JP Nagar, Ist Phase, Bengaluru – 560 078. Tel.: 080 - 26652048 / 26652049 Email: bimalokpal.bengaluru@cioins.co.in	Karnataka
3	BHOPAL Insurance Ombudsman Office of the Insurance Ombudsman, 1st floor,"Jeevan Shikha", 60-B,Hoshangabad Road, Opp. Gayatri Mandir, Bhopal – 462 011. Tel.: 0755 - 2769201 / 2769202 Email: bimalokpal.bhopal@cioins.co.in	Madhya Pradesh, Chattisgarh.
4	BHUBANESHWAR Insurance Ombudsman Office of the Insurance Ombudsman, 62, Forest park, Bhubaneswar – 751 009. Tel.: 0674 - 2596461 /2596455	Odisha.



	Email:bimalokpal.bhubaneswar@cioins.co.in	
5	CHANDIGARH Insurance Ombudsman Office Of The Insurance Ombudsman, Jeevan Deep Building SCO 20-27, Ground Floor Sector- 17 A, Chandigarh – 160 017. Tel.: 0172 - 4646394 / 2706468 Email: bimalokpal.chandigarh@cioins.co.in	Punjab, Haryana (excluding Gurugram, Faridabad, Sonepat and Bahadurgarh), Himachal Pradesh, Union Territory of Jammu & Kashmir, Ladakh & Chandigarh.
6	CHENNAI Insurance Ombudsman Office of the Insurance Ombudsman, Fatima Akhtar Court, 4th Floor, 453, Anna Salai, Teynampet, CHENNAI – 600 018. Tel.: 044 - 24333668 / 24333678 Email: bimalokpal.chennai@cioins.co.in	Tamil Nadu, Pondicherry Town and Karaikal (which are part of Pondicherry).
7	DELHI Insurance Ombudsman Office of the Insurance Ombudsman, 2/2 A, Universal Insurance Building, Asaf Ali Road, New Delhi – 110 002. Tel.: 011 – 23237539 Email: bimalokpal.delhi@cioins.co.in	Delhi & following District of Haryana – Gurugram, Faridabad, Sonepat and Bahadurgarh
8	ERNAKULAM Insurance Ombudsman Office of the Insurance Ombudsman, 2nd Floor, Pulinat Bldg., Opp. Cochin Shipyard, M. G. Road, Ernakulam - 682 015. Tel.: 0484 - 2358759 / 2359338 Fax: 0484 - 2359336 Email: bimalokpal.ernakulam@cioins.co.in	Kerala, Lakshadweep, Mahe-a part of Puducherry.
9	GUWAHATI Insurance Ombudsman Office of the Insurance Ombudsman, Jeevan Nivesh, 5th Floor,	Assam, Meghalaya, Manipur, Mizoram,



	Nr. Panbazar over bridge, S.S. Road, Guwahati – 781001(ASSAM). Tel.: 0361 - 2632204 / 2602205 Email: bimalokpal.guwahati@ <u>cioins.co.in</u>	Arunachal Pradesh, Nagaland and Tripura.
10	HYDERABAD Insurance Ombudsman Office of the Insurance Ombudsman, 6-2-46, 1st floor, "Moin Court", Lane Opp. Saleem Function Palace, A. C. Guards, Lakdi-Ka-Pool, Hyderabad - 500 004. Tel.: 040 - 23312122 Email: bimalokpal.hyderabad@cioins.co.in	Andhra Pradesh, Telangana, Yanam and Part of Territory of Puducherry.
11	JAIPUR Insurance Ombudsman Office of the Insurance Ombudsman, Jeevan Nidhi – Il Bldg., Gr. Floor, Bhawani Singh Marg, Jaipur - 302 005. Tel.: 0141- 2740363/2740798 Email: Bimalokpal.jaipur@cioins.co.in	Rajasthan.
12	KOLKATA Insurance Ombudsman Office of the Insurance Ombudsman, Hindustan Bldg. Annexe, 4th Floor, 4, C.R. Avenue, KOLKATA - 700 072. Tel.: 033 - 22124339 / 22124340 Fax: 033 - 22124341 Email: bimalokpal.kolkata@cioins.co.in	West Bengal, Sikkim, Andaman & Nicobar Islands.
13	LUCKNOW Insurance Ombudsman Office of the Insurance Ombudsman, 6th Floor, Jeevan Bhawan, Phase-II, Nawal Kishore Road, Hazratganj, Lucknow - 226 001. Tel.: 0522 - 4002082 / 3500613 Email: bimalokpal.lucknow@cioins.co.in	Districts of Uttar Pradesh: Laitpur, Jhansi, Mahoba, Hamirpur, Banda, Chitrakoot, Allahabad, Mirzapur, Sonbhabdra, Fatehpur, Pratapgarh, Jaun- pur, Varanasi, Gazipur, Jalaun, Kanpur, Lucknow, Unnao, Sitapur, Lakhimpur, Bahraich, Barabanki, Raebareli, Sravasti, Gonda, Faizabad, Amethi, Kaushambi, Balrampur, Basti, Ambedkarnagar, Sultan- pur, Maharajgang, Santkabirnagar, Azam-



		garh, Kushinagar, Gorkhpur, Deoria, Mau, Ghazipur, Chandauli, Ballia, Sidharathna- gar.
14	MUMBAI Insurance Ombudsman Office of the Insurance Ombudsman, 3rd Floor, Jeevan Seva Annexe, S. V. Road, Santacruz (W), Mumbai - 400 054. Tel.: 022 - 69038800/27/29/31/32/33 Email: bimalokpal.mumbai@cioins.co.in	Goa, Mumbai Metropolitan Region Excluding (Navi Mumbai & Thane).
15	NOIDA Insurance Ombudsman Office of the Insurance Ombudsman, Bhagwan Sahai Palace 4th Floor, Main Road, Naya Bans, Sector 15, Distt: Gautam Buddh Nagar, U.P-201301. Tel.: 0120-2514252 / 2514253 Email: bimalokpal.noida@cioins.co.in	State of Uttaranchal and the following Districts of Uttar Pradesh: Agra, Aligarh, Bagpat, Bareilly, Bijnor, Budaun, Bulandshehar, Etah, Kanooj, Mainpuri, Mathura, Meerut, Moradabad, Muzaffarnagar, Oraiyya, Pilibhit, Etawah, Farrukhabad, Firozbad, Gautambodhanagar, Ghaziabad, Hardoi, Shahjahanpur
16	PATNA Insurance Ombudsman Office of the Insurance Ombudsman, 2nd Floor, Lalit Bhawan, Bailey Road, Patna 800 001. Tel.: 0612-2547068 Email: bimalokpal.patna@cioins.co.in	Bihar, Jharkhand.
17	PUNE Insurance Ombudsman Office of the Insurance Ombudsman, Jeevan Darshan Bldg., 3rd Floor, C.T.S. No.s. 195 to 198, N.C. Kelkar Road, Narayan Peth, Pune – 411 030. Tel.: 020-24471175 Email: bimalokpal.pune@cioins.co.in	Maharashtra, Area of Navi Mumbai and Thane (excluding Mumbai Metropolitan Region).
18	THANE Shri Umesh Sinha Insurance Ombudsman Office of the Insurance Ombudsman, 2nd Floor,Jeevan Chintamani Building, Vasantrao Naik Mahamarg,	Area of Navi Mumbai, Thane District, Raigad District, Palghar District and wards of Mumbai, M/East, M/West, N, S and T.



Thane (West)	
Thane - 400604	
Email: <u>bimalokpal.thane@cioins.co.in</u>	

The updated details of Insurance Ombudsman are available on IRDAI website: www.irdaindia.org, on the website of General Insurance Council: www.generalinsurancecouncil.org.in, website of the Company www.icicilombard.com or from any of the offices of the Company.

#### Arbitration:

The parties to the contract may mutually agree and enter into a separate Arbitration Agreement to settle any and all disputes in relation to this policy. Arbitration shall be conducted under and in accordance with the provisions of the Arbitration and Conciliation Act, 1996. (Applicable to commercial entities only)

# **ICICI Lombard General Insurance Company Limited**

IRDA Reg. No. 115 Mailing Address:

601 & 602, 6th Floor, Interface 16, New Linking Road, Malad (West) Mumbai - 400 064

CIN: L67200MH2000PLC129408 Registered Office Address:

ICICI Lombard House, 414, Veer Savarkar Marg, Near Siddhi Vinayak Temple, Prabhadevi,

Mumbai 400 025

Toll free no : 1800 2666

Alternate no: 86552 22666 (chargeable) E-mail: Customersupport@icicilombard.com

Website: www.icicilombard.com



# **War Exclusion**

# This Contract shall also be subject to the following exclusion clause

War, invasion, acts of foreign enemies, hostilities or warlike operations (whether war be declared or not), assuming the proportions of or amounting to an uprising, military or usurped power.



# ICICI Lombard General Insurance Company Limited

Mailing Address: 601 / 602, 6th Floor, Interface Building No. 16, New Link Road Malad (W), Mumbai - 400 064.

**Registered Office Address:** ICICI Lombard House, 414, Veer Savarkar Marg, Near Siddhi Vinayak Temple, Prabhadevi, Mumbai 400 025.

Visit us at <a href="www.icicilombard.com">www.icicilombard.com</a> Mail us at customersupport@icicilombard.com
Toll Free No.: 1800 2666 • Chargeable No.: +91 91 86552 22666 • Insurance is the subject matter of solicitation.

IRDA Reg. No. 115. • CIN: L67200MH2000PLC129408.

# Annexure: 7





1. Analyzer panel & devise of Continuous Emission Monitoring System



2. Close Loop Recovery System



3. Vapors recovery system



4. Fire extinguisher



**4. Air Pollution Control Measurements** 





6. Green Belt



7. Thermo Pack, D.G. Set & Stacks



8. Concrete Road, Peripheral Road



9. Hazardous Waste Storage Area



10. Storage tank with dyke wall



Entry Gate

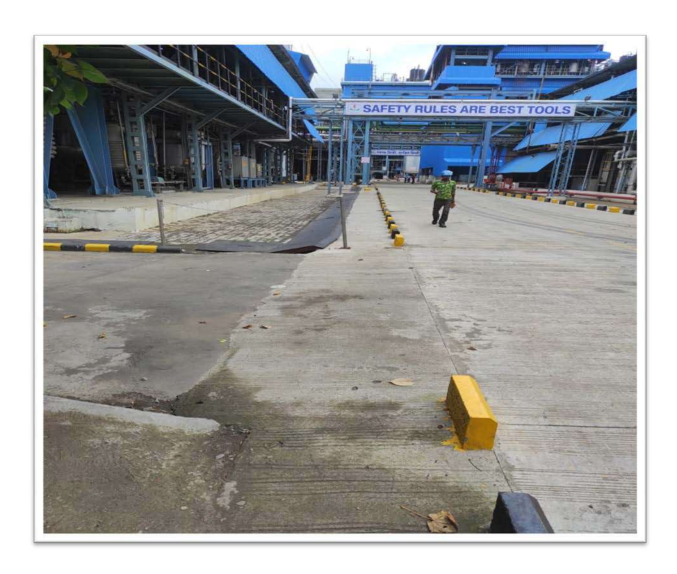


Exit Gate

11. Entry & Exit Gate



12. Flame Proof Electric Fitting

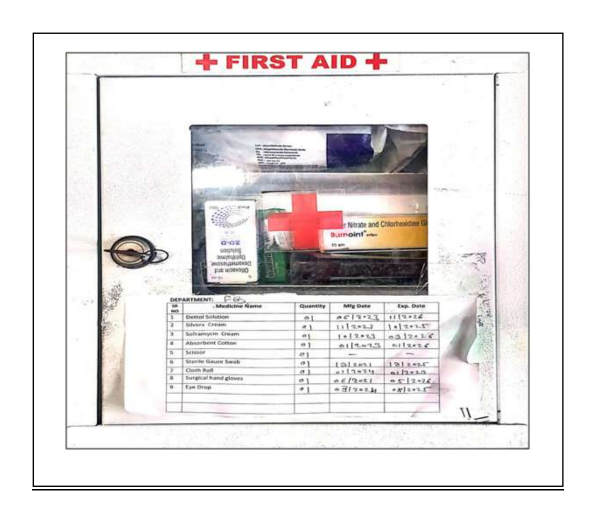


13. Garland Drain





14. Reactor/Reaction Vessel, Condenser Vacuum Pump



**15. FIRST AID BOX** 

ENVIRONMENTAL CLEARANCE

# Pro-Active and Responsive Facilitation by Interactive, Single-Window Hub and Virtuous Environmental



# **Government of India** Ministry of Environment, Forest and Climate Change (Issued by the State Environment Impact Assessment Authority(SEIAA), Gujarat)

To,

The Asstistant Vice President YASHASHVI RASAYAN PVT LTD I Plot No.765, Jhagadia Industrial Estate, Jhagadia Dist. Bharuch-393110, Gujarat - 393110

Subject: Grant of Environmental Clearance (EC) to the proposed Project Activity under the provision of EIA Notification 2006-regarding

Sir/Madam.

This is in reference to your application for Environmental Clearance (EC) in respect of project submitted to the SEIAA vide proposal number SIA/GJ/IND3/67408/2021 dated 30 Jun 2022. The particulars of the environmental clearance granted to the project are as below.

1. EC22B021GJ135701 EC Identification No. SIA/GJ/33303/2022 2. File No.

3. **Project Type** Expansion 4. **B1** 

Category

5(f) Synthetic organic chemicals industry 5. Project/Activity including (dyes & dye intermediates; bulk Schedule No.

6. Name of Project M/s. Privi Speciality Chemicals Ltd. (Unit

7. Name of Company/Organization YASHASHVI RASAYAN PVT LTD I

8. **Location of Project** Gujarat 9. **TOR Date** 15 Sep 2021

The project details along with terms and conditions are appended herewith from page no 2 onwards.

(e-signed) Prakash K. Majmudar Date: 23/11/2022 **Member Secretary** SEIAA - (Gujarat)



Note: A valid environmental clearance shall be one that has EC identification number & E-Sign generated from PARIVESH.Please quote identification number in all future correspondence.

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# PRAKASH K. MAJMUDAR MEMBER SECRETARY SEIAA (GUJARAT)



# STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY **GUJARAT**

No. SEIAA/GUJ/EC/5(f)/ 2772 /2022

Date:

2 2 NOV 2022

ByRPAD

Time Limit

Sub: Environment Clearance to M/s. Privi Speciality Chemicals Ltd. (Unit VI) for setting of expansion of manufacturing plant of 'Synthetic Organic Chemicals' at Plot No.765, Jhagadia Industrial Estate, Jhagadia, Bharuch. In Category 5(f) of Schedule annexed with EIA Notification dated 14/09/2006.

Ref: Your Proposal No. SIA/GJ/IND3/67408/2021.

Dear Sir,

This has reference to your application along with EIA report dated 30/06/2022 submitted to SEIAA, seeking Environmental Clearance under Environment Impact Assessment Notification, 2006.

The proposal is for Environmental Clearance to M/s. Privi Speciality Chemicals Ltd. (Unit VI) for setting of expansion of manufacturing plant of 'Synthetic Organic Chemicals' at Plot No.765, Jhagadia Industrial Estate, Jhagadia, Bharuch . It is an existing unit for manufacturing following products, which falls in the category - 5(f) of the schedule of the EIA Notification-2006:

	Sr.	Name of the Products	CAS / SI no.	Quantity MT/Month		End-use of the products *	
				Existing	Proposed	Total	1
	1	Group A	·				
	1.1	2,6/2,4 Xylidine	95-68- 1/87-62-7		-300	00	
	1.2	ОТВСНА	88-41-5	Either or all		Either or	Flavour and
	1.3	Phenyl ethyl acetate	103-45-7	total not to	Either or all	all total	Fragrance
	1.4	Fruity woody compound AG1	NA	exceed 300	total not to exceed 300	not to exceed 300	
	2.	Group B	,				
	2.1	1 Dimethyl Octanol 16-21-8					
	2.2	COL Crude	106-22- 9,1335-43- 9	Either or all total not to	00	Either or all total not to	Flavour and Fragrance
	2.3	Rose compound AG-1	NA	exceed 55		exceed 55	
	2.4	Rose compound AG-2	NA .	1			
	3	Group B2					
	3.1	2,4,5 Tri Chloro Aniline	636-30-6		-300	00	
	3.2	PTBCHA	322210-23- 4	Either or all total not to		Either or all total not to exceed 300	Flavour and
	3.3	Fruity Rose Wood compound AG 1	NA	exceed 300	00		Fragrance
	4	•					
	4.1	Group C PEA	60-12-8			1	
	4.2	Cis-Pinane	4795-86-2	1		Either or	Intermediate
	4.3	Para-Tertiary Butyl Cyclohexanol (PTBCH)	98-52-2	Either or all total not to exceed 225	00	all total not to exceed	Flavour and
1	A.A.	Ortho-Tertiary Butyl Cyclohexanol (OTBCH)	13491-79-7	GACCEG 225		225	Fragrance
. •		Menthone & Intermediate & i	ts derivatives			<u> </u>	
	O.F. 1	Menthone	89-80-5, 1074-959			0 00	
	160 1	Menthol	89-78-1, 15356-70-4	200	-200		
-	Hill	Menthyl acetate	89-48-5, 29066-34-0	]			
-	754	Menthyl Lactate	17162-29-7		<u> </u>		
	6.	Phenyl Ethyl Alcohol & Interr	nediates & its de	erivatives			

Office: Gujarat Pollution Control Board. "Paryavaran Bhavan" Sector-10 A, Gandhinagar-382010

Phone No.:- (079) 232-32152,232-41514 Fax No.:-(079) 232-22784 E-mail: msseiaagj@gmail.com, Website:- www.seiaa.gujarat.gov.in Page 1 of 13

	Total		2380	501	2881	
21.	Acetic Acid	64-19-7	00	136	136	Fragrance Raw material
20.	Dipentene	138-86-3	00	72	72	Flavour and
19.	Musky odour compound MG1		00	25	25	Flavour and Fragrance
18.	Saturated Mix Alcohol		00	27	27	Flavour and Fragrance
17.	Mixture of Terpenes		00	98	98	Flavour and Fragrance
16.	Blend of Musk Fraction		00	133	133	Flavour and Fragrance
15.	Distilled Turpentine		00	215	215	Flavour and Fragrance
14.	Galaxkone		00	5	5	Flavour and Fragrance
13.	Galaxmeran	33704-61-9	00	5	5	Flavour and Fragrance
12.	Hydrogen Gas		00	35	35	Raw material
<b>11</b> ,>	Galaxmausk & its blends various solvents/diluents like DEP/IPM/DPG/PG Others and with aroma chemicals		00	300	300	Flavour and Fragrance
10.	Galaxmusk pure & its derivatives	1222-05-5	00	400	400	Flavour and Fragrance
9.9	Ethyl Maltol	11-8-4940		-300	00	
9.8	Maltoi	1335-43-9 118-71-8			-	
9.6 9.7	Citronellal (CAL) Citronellol (COL)	106-23-0 106-22-9				Fragrance
9.5	Ambernol	139504-68- 0	300			
9.4	Ethyl Fruitate/ Fruberry	80657-64- 3, 80623- 07-0		-200	100	Flavour and
9.3	Cedarnol	7070-15-7		1.7		
9.1 9.2	Terpinyl Methyl ether (TME) Herbather	14576-08-0 24691-15-4		* :	·.	
9.	Aroma Chemicals & Intermedi		vatives			
8.6	isocamphyl Cyclohexanol (ICCH)	66068-84-5	00	250		
8.5	Thymol	89-83-8		<u> </u>		.Y
8.4	Isobornyl Cyclohexanol (IBCH)	3407-42-9	]	 	250	Fragrance
8.3	(10 to 99) Carvacrol	499-75-2	400	-150	055	Flavour and
8.2	(4-Terpineol) Terpinolenes various grades	1336-05-6 NA	-		en e	
8.1	Terpin-4-ol	562-74-3,		1		
8.	Alcohols & Intermediates & Its	derivatives	l	1	l	Tragrance
7.1	Aroma & Aromatic chemicals hydrogenation	NA	200	00	200	Flavour and Fragrance
7.	Acetal (PADMA) Hydrogenation of Intermediate	I	1		l	
6.5 6.6	Phenyl Acetaldehyde Phenyl Acetyl Dimethyl	122-78-1 101-48-4				
6.4	Phenyl Ethyl Methyl Ether (PEME)	3558-60-9	1			
6.3	Phenyl Ethyl Phenyl Acetate (PEPA)	102-20-5	400	-400	00	
6.2	Phenyl Ethyl Alcohol	60-12-8				
6.1	Epoxide	96-9-3			-	

The project activity is covered in 5(f) and is of 'B' Category. Since, the proposed project is located in notified industrial area, public consultation is not required as per paragraph 7(i) (III) (i) (b) of the Environment Impact Assessment Notification-2006.

The SEAC, Gujarat vide their letter dated 19/10/2022 had recommended to the SEIAA, Gujarat, to grant the

Environment Clearance for the above-mentioned project based on its meeting held on 29/09/2022. The proposal was considered by SEIAA, Gujarat in its meeting held on 15/11/2022 at Gandhinagar. After careful consideration, the SEIAA hereby accords Environmental Clearance to above project under the provisions of EIA Notification dated 14th September, 2006 subject to the compliance of the following conditions.

# A.CONDITIONS:

# A.1SPECIFIC CONDITION:

- Unit shall install CEMS (Continuous Emission Monitoring System) in line to CPCB directions to all SPCB vide letter no. B-29016/04/06PCI-1/5401 dated 05/02/2014 for effluent discharge and air emission as per pollutants discharge/emission from respective project and an arrangement shall also be done for reflecting the online monitoring results on the company's server, which can be assessable by the GPCB/CPCB on real time basis. [For Small/Large/Medium (Red Category) & Whichever (Air emission & Effluent discharge) is applicable).
- 2. Close loop solvent recovery system with adequate condenser system shall be provided to recover solvent vapours in such a manner that recovery shall be maximum and recovered solvent shall be reused in the process within premises.
- 3. Leak Detection and Repair (LDAR) program shall be prepared and implemented as per the CPC8 guidelines. LDAR Logbooks shall be maintained.
- 4. The National Ambient Air Quality Emission Standards issued by the Ministry vide G. S. R. No. 826 (E) dated 16th November, 2009 shall be complied with
- 5. National Emission Standards for Organic Chemicals Manufacturing Industry issued by the Ministry vide G. S. R. 608 (E) dated 21/07/2010 and amended from time to time shall be followed.
- 6. Unit shall have to adhere to the prevailing area specific policies of GPCB with respect to the discharge of pollutants, and shall carry out the project development in accordance & consistence with the same.
- All measures shall be taken to avoid soil and ground water contamination within premises.

#### 8. Safety & Health:

- a. PP shall obtain PESO permission for the storage and handling of hazardous chemicals.
- b. PP shall provide Occupational Health Centre (OHC) as per the provisions under the Gujarat Factories Rule 68-U.
- c. PP shall obtain fire safety certificate / Fire No-Objection certificate (NOC) from the concern authority as per the prevailing Rules / Gujarat Fire Prevention and Life Safety Measures Act, 2016.
- d. Unit shall adopt functional operations/process automation system including emergency response to eliminate risk associated with the hazardous processes.
- e. PP shall carry out mock drill within the premises as per the prevailing guidelines of safety and display proper evacuation plan in the manufacturing area in case of any emergency or accident.
- PP shall install adequate fire hydrant system with foam trolley attachment within premises and separate storage of water for the same shall be ensured by PP.
- 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.
- 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 shall be provided in the plant premises, wherever applicable.

Unit shall provide effective Isolation for Process area and storage of hazardous chemicals.

Unit shall never store drum/barrels/carboys of incompatible material/chemical together.

Unit shall provide effective fire hydrants, water monitors & foam application system at solvent storage area and unit shall provide adequate safety system such as water sprinklers, water curtains, foam pouring system etc. to restrict cascade fire emergency in solvent storage area.

m. Unit shall provide effective Isolation for Process area and storage of hazardous chemicals.

# A. 2 WATER:

- Total water requirement for the project shall not exceed 860.44 KLD. Unit shall reuse 65.6 KLD of treated industrial effluent within premises. Hence, fresh water requirement shall not exceed 794.84 KLD and it shall be met through GIDC water supply only. Prior permission from concerned authority for withdrawal of water shall be obtained.
- 10. The industrial effluent generation from the project shall not exceed 297.7 KLD.
- 11. Management of Industrial effluent shall be as under:

# Concentrated Stream:

- Stream- 1: High COD high TDS stream: 19.41 KLD will be treated in Solvent striper. The concentrate 1.0 KLD will be sent to CHWIF, reject 16.91 KLD will be treated in MEE & Aq. Layer 1.5 KLD will be sent to ETP.
- Stream- 2: High TDS stream: 34.98 KLD along with Stripper reject. 16.91 KLD Total: 51.89 KLD will be treated in Multi Effect Evaporation (MEE) System from that MEE condensate 43.2 KLD will be reuse in industrial activity within premises & MEE residue will be goes to in house ATFD and from that 5.19 KLD ATFD Condensate water goes to ETP for further treatment & 3.5 MTPD generated salt will be sent to TSDF for dispose.

Office: Gujarat Pollution Control Board, "Paryavaran Bhavan" Sector-10 A, Gandhinagar-382010 Page 3 of 13 Phone No.:- (079) 232-32152,232-41514 Fax No.:-(079) 232-22784

E-mail: msseiaagi@gmail.com, Website:- www.sciaa.gujarat.gov.in

EC Identification No. - EC22B021GJ135701 File No. - SIA/GJ/33303/2022 Date of Issue EC - 23/11/2022

Page 4 of 15

#### Dilute Stream:

- 243.31 KLD from Low COD process, washing & utility stream along with ATFD condensate: 5.19 KLD & Aq. Layer from solvent stripper: 1.5 KLD, thus total: 250 KLD shall be treated in adequate ETP (Having Primary, Secondary & Tertiary Treatment Unit) and treated effluent shall be discharged to deep sea (Arabian sea) through underground pipeline of Narmada Clean Tech Ltd. (NCTL) after complying with the norms prescribed by GPCB.
- 12. Domestic wastewater generation shall not exceed 22.4 KL/day for proposed project and it shall be treated in STP.It shall not be disposed off into soak pit.Treated sewage shall be utilized for gardening and plantation purpose within premises after achieving on-land discharge norms prescribed by the GPCB
- 13. During monsoon season when treated sewage may not be required for the plantation / Gardening / Green belt purpose, it shall be stored within premises. There shall be no discharge of waste water outside the premises in any case.
- 14. Unit shall provide buffer water storage tank of adequate capacity for storage of treated waste water during rainy days.
- 15. The PP shall ensure to dispose off Waste water to the Common Facilities having valid CTO of GPCB.
- 16. Treated waste water shall be sent to NCTL-underground pipeline only after complying with prescribed norms by GPCB to ensure no adverse impact on Human Health and Environment.
- 17. The unit shall provide metering facility at the inlet and outlet of ETP and maintain records for the same.
- 18. Proper logbooks of ETP; reuse/ recycle of treated/ untreated effluent; chemical consumption in effluent treatment; quantity & quality of treated effluent; power consumption etc. shall be maintained and shall be furnished to the GPCB from time to time

#### A.3AIR:

19. Unit shall not exceed fuel consumption for Steam Boilers, thermopacks and D G Sets as mentioned below.

Sr. no.	Source of emission With Capacity	Stack Height (meter)	Type of Fuel	Quantity of Fuel MT/ Day	Type of emissions i.e. Air Pollutants	Air Pollution Control Measures (APCM)
	Boiler (4 TPH) Existing	30	Imported Coal	16	SPM SO <sub>X</sub> NO <sub>X</sub>	ESP
	DG sets 300 KVA & 125 KVA Existing	4	. Diesel	60 LPH & 30 LPH	SPM SO <sub>X</sub> NO <sub>X</sub>	Adequate Stack Height
ł.	Boiler (20 TPH) Existing	45	Imported Coal	80	SPM SO <sub>X</sub> NO <sub>X</sub>	ESP& Scrubber
L :	D.G. Set 1500 KVA Existing - Dismantle	11	Diesel	400 LPH	SPM SO <sub>X</sub> NO <sub>X</sub>	Adequate Stack Height
<b>i</b> .	Thermopack (2 lac Kcal) Existing	30	Imported Coal/Bio fuel	1.32	SPM SO <sub>X</sub> NO <sub>X</sub>	Multi cyclone of Separator with bag filter and scrubber Adequate
. ;· ).	DG sets 2500 KVA Proposed	30	Diesel	500 LPH	SPM SO <sub>X</sub> NO <sub>X</sub>	Adequate Stack Height
7.	Thermopack (15 lac Kcal) Proposed	45	Imported Coal	11	SPM SO <sub>X</sub> NO <sub>X</sub>	ESP& Scrubber

- 20. Unit shall provide adequate APCM with flue gas generation sources to achieve the norms prescribed by GPCB.
- 21. Unit shall provide adequate APCM with process gas generation sources as mentioned below.

Sr No	Specific Source of emission (Name of the Product & Process)	Type of Emission	Stack/Vent Height (meter)	Air Pollution Control Measures (APCM)
1	Reaction Vessel (2 Nos)	HCI	22	Water Scrubber followed by Alkali Scrubber

22. PP shall use approved fuels only as fuel in boilers, thermo packs and D G Sets.

23. The fugitive emission in the work zone environment shall be monitored. The emission shall conform to the standards prescribed by the concerned authorities fromtime to time (e.g. Directors of Industria Safety& Health). Following indicative

Office: Gujarat Pollution Control Board, "Paryavaran Bhavan" Sector-10 A, Gandhinagar-382010 Page 4 of 13 EC Identification No. - EC22B021GJ136706 NoEle(NO) 251A361533303/2022 Fibration-(\$50) E32-223841/2022 Page 5 of 15 E-mail: msseiaagj@gmail.com, Website:- www.seiaa.gujarat.gov.in

guidelines shall also be followed to reduce the fugitive emission.

- Internal roads shall be either concreted or asphalted or paved properly to reduce the fugitive emission during vehicular movement
- Air borne dust shall be controlled with water sprinklers at suitable locations in the plant.
- > A green belt shall be developed all around the plant boundary and also along the roads to mitigate fugitive & transport dust emission.
- 24. Regular monitoring of Volatile Organic Compounds (VOCs) shall be carried out in the work zone area and ambient air.
- 25. For control of fugitive emission, VOCs, following steps shall be followed:
  - a) Closed handling and charging system shall be provided for chemicals.
  - b) Reflux condenser shall be provided over Reactors / Vessels.
  - c) Pumps shall be provided with mechanical seals toprevent leakages.
  - d) Air borne dust at all transfers operations/ points shall be controlled either by spraying water or providing enclosures.
- 26. Solvent management shall be carried out as follows:

Sr. Type/Name of | Specific Source of | Category

- Measures shall be taken to reduce the process vapors emissions as far as possible. Use of toxic solvents shall be minimum. All venting equipment shall have vapour recovery system
- Reactor shall be connected to adequate chilling system to condensate solvent vapors and reduce solvent
- Reactor and solvent handling pump shall have mechanical seals to prevent leakages.
- The condensers shall be provided with sufficient HTA and residence time so as to achieve maximum solvent recovery.
- ✓ Solvents shall be stored in a separate space specified with all safety measures.
- Proper earthing shall be provided in all the electrical equipment wherever solvent handling is done.
- Solvent storage and handling area shall be flame proof. The solvent storage tanks shall be provided with breather valve to prevent losses.

Quantity

27. Regular monitoring of ground level concentration of PM10, PM2.5, SO2, NOx, HCl, and VOCs 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 GPCB.

## A.4 SOLID / HAZARDOUS WASTE:

28. All the hazardous/ solid waste management shall be taken care as mentioned below.

no.	Hazardous waste	generation (Name of the	and Schedule	(MT/Annum)			management of the
		Activity, Product etc.)	as per HW Rules.	Existing	Proposed	Total	
1	ETP Sludge	Effluent Treatment Plant	.35,3	492	268	760	Collection, Storage, Treatment, and Disposal at approved TSDF
A Se Smedt Aug 3	Used or Spent Oil	Lubricants from Machinery	5.1	9.72	5.28	15	Collection, Storage, Transportation, Disposal by selling authorized vendor or authorized recycler
3	Discarded containers MS/HDPE Drum, IBC's Carbouy and bag/ Liner	From Raw Material/ Production Section	33.1	60	30	90	Collection, Storage, Transportation, Decontamination, Disposal by selling authorized recycler
4	Spent Catalyst	Process of OTBCHA, Phenyl Ethyl Acetate, Dimethyl Octanol, COL Crude, PTBCHA, Group C product, Aroma & Aromatic chemicals hydrogenation, Terpin-4-ol (4- Terpineol), IBCH, ICCH, Thymol, TME, Herbather, Ambernol, Ethyl	26.5	191.4	110.6	302	Collection storage transportation & sent for regeneration/Sale

Office: Gujarat Pollution Control Board, "Paryavaran Bhavart" Sector-10 A, Gandhinagar-382010

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Management of HW

16	Recovered /	Process of PEA/2-	26.4	113354.88	-96786.88	16568	Company will Distill
15	Sodium Acetate Solution	Process of Galaxkone		8686.08	-8434.08	252	Collection, Storage, Transportation & sale to authorized recycler
		Phenyl ethyl acetate, Dimethyl Octanol, PTBCHA, PEA. Carvacrol, IBCH, ICCH, Herbather, Cedarnol, Ambernol, Ethyl Fruitate/ Fruberry, CAL. Galaxmeran					Transportation, & sale to authorized recycler
14	Mass Column Tops	Phenyl ethyl acetate. Dimethyl Octanol, PTBCHA, PEA, Terpin-4-ol (4- Terpineol), Carvacrol, IBCH, ICCH, Thymol, TME, Herbather, Cedarnol, Ambernol, Ethyl Fruitate/ Fruberry, CAL, COL, Gaiaxmusk pure, Galaxmeran, Galaxkone Process of OTBCHA.		21731.19	-18721.19	3010	Transportation, sale to authorized recycler
13	solution (25-30 %)	& PTBCHA Process of OTBCHA.		17671.56	-12982.56	5532	Transportation, & sale to authorized recycler Collection, Storage Transportation
12	Chloride solution  Acetic acid	Process of Galaxmusk pure Process of OTBCHA	<b></b>	0	23026	23026 1773	Collection, Storage, Transportation, & sale to authorized recycler. Collection, Storage,
10	Dilute Sulphuric acid	Process of Ethyl Fruitate/ Fruberry	26.3	6643.2	-5958.2	685	Reuse OR sell to end user having Rule-9 permission under HWM Rules, 2016
9	Spent Resin	Process of Ethyl Fruitate/ Fruberry,		152.4	-97.4	106	Collection storage Transportation & Disposal at incineration at TSDF of BEIL
8	Waste or residue containing oil (oil soaked gaskets and cotton waste, Insulation, filter pads)	From Effluent Treatment Plant	5.2	1.2	10.8	12	Collection storage Transportation & Disposal at incineration at CHWIF
7	Discarded Asbestos			0.18	3.82	4	Collection storage transportation & Disposal to CHWIF
6	Sludge	From Concentration Techniques	35.3	8870.4	- 7610.4	1260	Collection storage Transportation & Disposal at incineration at TSDF of BEIL
5	Process waste & Tarry waste	From Process of Thymol,	26.1	120	1536	1656	Collection storage transportation & sent for co-processing in cement industries or incineration at CHWIF
		FRuitate/Fruberry, CAL, COL, Galaxmeran	•				

	Spent Solvent (Cyclohexane, EDC, Ethanol, Ethylnene glycol, IPA, MDC, Methanol, Mix of Ethanol, 2- Butanol / Isopropyl alcohol (IPA) (Separated from MEK+Butanol mix OR Mix MEK+ Butanol /Acetone +IPA recovered, Toluene)	PEA, COL Crude, Terpin-4-ol (4- Terpineol), Carvacrol, IBCH, ICCH, Terpinyl Methyl ether, Herbather, Cedarnol, Ambernol, Ethyl Fruitate/ Fruberry, CAL, COL, Galaxmusk pure, Galaxmeran					it then completely reuse in process/sale to authorized rule 9 application
17	Recovered Phosphoric acid	Process of Galaxmusk pure,		00	293	293	Collection, Storage, Transportation, & sale to authorized recycler
18	Chromium sulphate solution	Process of Galaxmeran		00	2292	2292	Collection, Storage, Transportation, & sale to authorized recycler
19	Acetic Acid Solution (37-40 %)	Process	26.3	5589.6	-5589.6	00	Sale to CPCB registered Vendor having rules 9 Permission under HWM Rules, 2016
20	Fluoroboric Acid Solution	Process		4167.48	-4167,48	00	Sale to CPCB registered Vendor having rules 9 Permission under HWM Rules
21	NaBF4 or	Process		874.44	-874.44	00	Sale to CPCB registered Vendor having rules 9 Permission under HWM Rules
22	KBF4	Process	<del>-</del>	986.04	-986.04	00	Sale to CPCB registered Vendor having rules 9 Permission under HWM Rules
23 sessment 4	Recovered Formic Acid	Process		63105.6	-63105.6	00	Sale to CPCB registered Vendor having rules 9 Permission under HWM Rules
The state of the s	Magnesium Chloride Salt	Process	au.	20283.96	-20283.96	00	Sale to CPCB registered Vendor having rules 9 Permission under HWM Rules
25	Sodium hydroxide Solution	Process	<del></del>	20314.56	-20314.56	00	Sale to CPCB registered Vendor having rules 9 Permission under

29. Authorized end-users shall have permissions from the concerned authorities under the Rule 9 of the Hazardous and Other Wastes (Management and Transboundary Movement) Rules 2016.

Office: Gujarat Pollution Control Board, "Paryavaran Bhavan" Sector-10 A, Gandhinagar-382010 Page 7 of 13

Phone No.:- (079) 232-32152,232-41514 Fax No.:-(079) 232-22784 E-mail: msseiaagj@gmail.com, Website:- www.sciaa.gujarat.gov.in

<sup>30.</sup> Unit shall explore the possibilities for environment friendly methods like co-processing of hazardous waste for disposal of Incinerable & land fillable wastes before sending to CHWIF & TSDF sites respectively.

<sup>31.</sup> The project proponent has to obtain membership of TSDF site & CHWIF before obtaining CTO of GPCB.

<sup>32.</sup> The unit shall submit the list of authorized end users of hazardous wastes along with MoU signed with them at least two months in advance prior to the commencement of production. In the absence of potential buyers of these items, the unit shall restrict the production of the respective items.

#### A. 5OTHER:

- 33. The project proponent shall carry out the activities of amount of Rs. 130 Lac for five years (10 Lac for Solar Street light, 10 Lac for Drinking water facility & Rain Water Harvesting and 6.0 Lac for Solar Panel in primary school at Borajai Village. 15 Lac for Solar Street Light & Solar Panel, 5.0 Lac for Drinking Water Facility and 1.0 Lac for Trees Plantation at Sardarpura Village. 8.0 Lac for Drinking water facility. 10 Lac for Rain Water Harvesting and 8.0 Lac for Solar Panel at Selod. 10 Lac for Rain Water Harvesting and 16 Lac for Solar Light & Solar Panel at Untiya & Talodara. 10 Lac for Rain Water Harvesting, 10 Lac for Educational purpose & Solar Panel and 6.0 Lac for Drinking water facility at Vasana & Uchhali) proposed under CER and it shall be part of the 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.
- 34. All the recommendations, mitigation measures, environmental protection measures and safeguards proposed in the EIA report of the project prepared by M/s. Bhagwati Enviro Care Pvt. Ltd. and submitted by the project proponent and commitments made during presentation before SEAC and proposed in the EIA report shall be strictly adhered to in letter and spirit.

#### **B.GENERAL CONDITIONS:**

#### **B.1 CONSTRUCTION PHASE:**

- 35. Water demand during construction shall be reduced by use of curing agents, super plasticizers and other best construction practices.
- 36. 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 shall be done in vulnerable areas for controlling fugitive emission.
- 37. All required sanitary and hygienic measures shall be provided before starting the construction activities and to be maintained throughout the construction phase
- 38. First Aid Box shall be made readily available in adequate quantity at all the times.
- 39. 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.
- 40. 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 monitored during construction phase.
- 41. Use of Diesel Generator (DG) sets during construction phase shall be strictly equipped with acoustic enclosure and shall conform to the EPA Rules for air and noise emission standards.
- 42. Safe disposal of waste water and municipal solid wastes generated during the construction phase shall be ensured.
- 43. All topsoil excavated during construction activity shall be used in horticultural / landscape development within the project site.
- 44. Excavated earth to be generated during the construction phase shall be utilized within the premises to the maxing mextent possible and balance quantity of excavated earth shall be disposed off 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.
- 45. Project proponent shall ensure use of eco-friendly building materials including fly ash bricks, fly ash paver blocks. Mix Concrete [RMC] and lead free paints in the project.
- 46. Fly ash shall be used in construction wherever applicable as per provisions of Fly Ash Notification under the E.P. Ash 1986 and its subsequent amendments from time to time
- 47. "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.
- 48. "No uncovered vehicles carrying construction material and waste shall be permitted."
- 49. "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."
- 50. Roads leading to or at construction site must be paved and blacktopped (i.e. metallic roads).
- 51. No excavation of soil shall be carried out without adequate dust mitigation measures in place.
- 52. Dust mitigation measure shall be displayed prominently at the construction site for easy public viewing.
- 53. Grinding and cutting of building materials in open area shall be prohibited.
- 54. Construction material and waste should be stored only within earmarked area and road side storage of construction material and waste shall be prohibited.
- 55. Construction and demolition waste processing and disposal site shall be identified and required dust mitigation measures be notified at the site. (If applicable).

#### **B.2 OPERATION PHASE:**

#### B.2.1 WATER:

- 56. The water meter shall be installed and records of daily and monthly water consumption shall be maintained.
- 57. All efforts shall be made to optimize water consumption by exploring Best Available Technology (BAT). The unit shall continuously strive to reduce, recycle and reuse the treated effluent.

#### B,2.2 AIR:

- 58. In case of use of spray dryer, the unit shall provide the adequate & efficient APCMs with spray dryer so that there should not be any adverse impact on human health & environment. Unit shall 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.
- 59. Acoustic enclosure shall be provided to the DG sets (If applicable) to mitigate the noise pollution and shall conform to the EPA Rules for air and noise emission standards.
- 60. Stack/Vents (Whichever is applicable) of adequate height shall be provided as per the prevailing norms for flue gas emission/Process gas emission.
- 61. Flue gas emission & Process gas emission (If any) shall conform to the standards prescribed by the GPCB/CPCB/MoEF&CC. At no time, emission level should go beyond the stipulated standards.
- 62. All the reactors / vessels used in the manufacturing process shall be closed to reduce the fugitive emission.

#### B.2.3 HAZARDQUS/SQLID WASTE:

- 63. The company shall strictly comply with the rules and 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 time. Authorization of the GPCB shall be obtained for collection / treatment / storage / disposal of hazardous wastes.
- 64. Hazardous wastes shall be dried, packed and stored in separate designated hazardous waste storage facility with pucca bottom and leachate collection facility, before its disposal.
- 65. The unit shall obtain necessary permission from the nearby TSDF site and CHWIF. (Whichever is applicable)
- 66. Trucks/Tankers used for transportation of hazardous waste shall be in accordance with the provisions under the Motor Vehicle Act, 1988, and rules made there under.
- 67. The design of the Trucks/tankers shall be such that there is no spillage during transportation
- 68. All possible efforts shall be made for Co-Processing of the Hazardous waste prior to disposal into TSDF/CHWIF.
- 69. Management of fly ash (If any) shall be as per the Fly ash Notification 2009 & its amendment time to time and it shall be ensured that there is 100% utilization of fly ash to be generated from the unit.

#### B.2.4 SAFETY:

- 70. The occupier/manager shall strictly comply the provisions under the Factories Act 1948 and the Gujarat Factories Rules 1963
- 71. The project authorities shall strictly comply with the 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.
- 72. Main entry and exit shall be separate and clearly marked in the facility.
- 73. Sufficient peripheral open passage shall be kept in the margin area for free movement of fire tender/ emergency vehicle around the premises.
  - Storage of flammable chemicals shall be sufficiently away from the production area.
  - Sufficient number of fire extinguishers shall be provided near the plant and storage area.
- $\pi$ 6. All necessary precautionary measures shall be taken to avoid any kind of accident during storage and handling of toxic  $\ell$ hazardous chemicals.
- 77. All the toxic/hazardous chemicals shall be stored in optimum quantity and all necessary permissions in this regard shall be obtained before commencing the expansion activities.
- 78. The project management shall ensure to comply with all the environment protection measures, risk mitigation measures and safeguards mentioned in the Risk Assessment report.
- 79. Only flame proof electrical fittings shall be provided in the plant premises
- 80. Storage of hazardous chemicals shall be minimized and it shall be in multiple small capacity tanks / containers instead of one single large capacity tank / containers.
- 81. All the storage tanks shall be fitted with appropriate controls to avoid any leakages. Bund/dyke walls shall be provided for storage tanks for Hazardous Chemicals.
- 82. Handling and charging of the chemicals shall be done in closed manner by pumping or by vacuum transfer so that minimal human exposure occurs.
- 83. Tie up shall be done with nearby health care unit / doctor for seeking immediate medical attention in the case of

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- emergency.
- 84. Personal Protective Equipments (PPEs) shall be provided to workers and its usage shall be ensured and supervised.
- 85. First Aid Box and required Antidotes for the chemicals used in the unit shall be made readily available in adequate quantity.
- 86. Training shall be imparted to all the workers on safety and health aspects of chemicals handling.
- 87. Occupational health surveillance of the workers shall be done and its records shall be maintained. Pre-employment and periodical medical examination for all the workers shall be undertaken as per the Factories Act & Rules.
- 88. Transportation of hazardous chemicals shall be done as per the provisions of the Motor Vehicle Act & Rules.
- 89. The company shall implement all preventive and mitigation measures suggested in the Risk Assessment Report.
- 90. Necessary permissions from various statutory authorities like PESO, Factory Inspectorate and others shall be obtained prior to commissioning of the project.

#### B.2.5 NOISE:

91. The overall noise level in and around the plant area shall be kept 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:

- 92. The unit shall undertake the Cleaner Production Assessment study through a reputed institute / organization and shall form a CP team in the company. The recommendations thereof along with the compliance shall be furnished to the GPCB.
- 93. The company shall undertake various waste minimization measures such as :
  - 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 materials substitutes.
  - c. Use of automated and close filling to minimize spillages.
  - d. Use of close feed system into batch reactors.
  - e. Venting equipment through vapour recovery system.
  - f. Use of high pressure hoses for cleaning to reduce wastewater generation.
  - g. Recycling of washes to subsequent batches.
  - h. Recycling of steam condensate.
  - i. Sweeping / mopping of floor instead of floor washing to avoid effluent generation.
  - j. Regular preventive maintenance for avoiding leakage, spillage etc.

#### B.2.7 GREEN BELT AND OTHER PLANTATION:

- 94. The unit shall develop green belt within premises as per the CPCB guidelines. However, if the 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 plantation for next three years to the GPCB.
- 95. Drip irrigation / low-volume, low-angle sprinkler system shall be used for the green belt development within the premises.
- 96. The PP shall develop green belt within premises ([7140 m2 (20%) inside plant premises + 1285 m2 (3.6%) at outside section (Compound wall & GIDC strom water drainage) + 10679 Sq. m. (29.9%) at Borjai Village = Total: 19104 Sq. m. (25.5%) of total plot area) as per the undertaking submitted before SEAC. Green belt shall be developed with native plant species that are significant and used for the pollution abatement as per the CPCB guidelines. It shall be implemented within 3 years of operation phase in consultation with GPCB.

#### **B.3 OTHER CONDITION:**

- 97. PP shall submit methodology of stream segregation at source of generation within 10 days and shall strict comply with the treatment scheme submitted by them for treatment and disposal of the waste waters.
- 98. The projects covered under category 5(f) shall undergo the safety and environment audit regularly as per the standards laid down by the GPCB and CPCB.
- 99. PP shall carry out the safety audit and Risk Assessment Report as per the prevailing guidelines of safety.
- 100.Management of Fly Ash shall be as per the Fly Ash Notification 2009 & its amendment from time to time and it shall be ensured that there is 100 % utilization of fly ash to be generated from the unit.
- 101,EMP should invariably include provisions for environmental Monitoring and measures for noise pollution control measures.
- 102.In EMP proponent should seperately indicate majors of occupational health, fire and safety measures.
- 103. Prior EC is granted is subject to the proponent receiving all statutory permission / clearances / certificates and membership of respective agencies / authorities which ever applicable. Proponent shall inform progress from time to time, in six monthly compliance report to MOEFCC / SEIAA / SEAC/ GPCBfailing to which this provisional EC will stand withdrawn.
- 104. Wherever waste water or chemical water to be collected by tankers and transported to CETP etc. any diversion and disposal in open drainage (nallah) etc. causing human and environmental damage or loss will make it liable for action under the law.

Office: Gujarat Pollution Control Board, "Paryavaran Bhavari" Sector-10 A, Gandhinagar-382010 Page 10 of 13 EC Identification No. - EC22B021GJ135700t NoFile(010)-25123/2303/20022 Floats of 16519 EC2-223/44/2022 Page 11 of 15

- 105.All transport movement by tankers etc has to be done with maintenance of gate pass and logbook it should be verified by the inspecting authorities.
- 106.Non-hazardous waste data shall be informed to GPC8 time to time so as to make an assessment and tie-up with industry for generating sustainable power from the waste.
- 107.All chemical pharma industry etc. should ensure predictive and preventive maintenance of factory / boiler and reactive show as to avoid incident of fire and safety hazards.
- 108.EMP should include STP and detail cost including maintenance, transportation of waste water to CETP / CMEE etc as well as transportation cost or transit cost.
- 109.In LDAR preventive and predictive maintenance plan.
- 110.In LDAR leakage component, source of equipment leak, detention method should be given in table form,
- 111.In storage component should be shown separately in terms whether inflammable, toxic, corrosive, reactive etc.
- 112.In case of Fly Ash generation its management and disposal should be as per Government of India Notification and 100 % utilization should be ensured.
- 113. Project proponent shall install all environment management systems as per the CPCB/GPCB directives regarding the effluent discharge and air emission in working condition.
- 114. Project proponent shall display the copy of Environment Clearance at the site prominently.
- 115. Project proponent shall prepare and follow regular and preventive maintenance plan. The copy of same shall be submitted to SEIAA.
- 116. Project Proponent will have to display the safety procedure in working area.
- 117. The project proponent shall obtain all required permissions for safety, health and fire from competent authorities like PESO/Fire Authority etc. and intimate SEIAA.
- 118. Project Proponent will intimate SEIAA/SEAC/GPCB after obtaining the membership of common facilities like CETP / TSDF / CHWIF / CMEE / Common Spray Dryer as the case may be.
- 119.Extra care will be taken by PP to avoid any accidental blast in boiler, reactor or any machinery in the plant.
- 120.Environment monitoring, training and disaster management plan should be undertaken and complied at regular interval.
- 121.Integrated Regional Office of MoEF&CC,Gandhinagar and GPCB will monitor all environment, safety & health norms as per the prevailing rules.
- 122. The PP has to maintain the logsheets / registers / manifest / gate pass for discharge through tankers and SCADA system for pipeline discharge for the waste water generation and its disposal data and submit to the GPCB every quarter. GPCB shall verify the same on regular basis and inform SEIAA and take leagal action in the cases of non compliance.
- 123.Unit shall comply all the applicable standard conditions prescribed in Office Memorandum (OM) published by MoEF&CC vide no. F. No. 22-34/2018-IA.III dated 09/08/2018 for Pharmaceutical and Chemical industries mentioned at (Sr. no. XX).
- 124. The project proponent shall allocate the separate fund for Corporate Environment Responsibility (CER) in accordance to the MoEFCC's Office Memorandum No. F.No.22-65/2017-IA.III dated 01/05/2018 to carry out the activities under CER in affected area around the project. The entire activities proposed under CER shall be monitored and the monitoring report shall be submitted to the regional office of MoEFCC as a part of nalf-yearly compliance report and to district collector. The monitoring report shall be posted on the website of the project proponent.
- 125.Rain water harvesting of surface as well as rooftop runoff shall be undertaken and the same water shall be used for the various activities of the project to 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.

The unit shall join and participate financially and technically for any common environmental facility / infrastructure as and when the same is taken up either by the Industrial Association or GIDC or GPCB or any such authority created for this aurpose by the Govt. / GIDC.

AA12 Explication of solar energy shall be incorporated for illumination of common areas, lighting for gardens and street lighting ্রিn/addition the provision for solar water heating system shall also be provided.

😭 The area earmarked as green area shall be used only for plantation and shall not be altered for any other purpose.

- All the commitments / undertakings given to the SEAC during the appraisal process for the purpose of environmental protection and management shall be strictly adhered to.
  - 130. The project proponent shall also comply with any additional condition that may be imposed by the SEAC or the SEIAA or any other competent authority for the purpose for the environmental protection and management.
  - 131. In the event of failure of any pollution control system adopted by the unit, the unit shall be safely closed down and shall not be restarted until the desired efficiency of the control equipment has been achieved.
  - 132. The project authorities must strictly adhere to the stipulations made by the Gujarat Pollution Control Board (GPCB), State Government and any statutory authority.
  - 133. During material transfer there shall be no spillages and garland drain shall be constructed to avoid mixing of accidental spillages with domestic wastewater or storm water.
  - 134. Pucca flooring / impervious layer shall be provided in the work areas, chemical storage areas and chemical handling areas

Office: Gujarat Pollution Control Board, "Paryavaran Bhavari" Sector-10 A, Gandhinagar-382010 Page 11 of 13 Phone No.:- (079) 232-32152,232-41514 Fax No.:-(079) 232-22784

E-mail: msseiaagj@gmail.com, Website:- www.seiaa.gujarat.gov.in

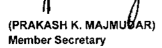
- to minimize soil contamination.
- 135.Leakages from pipes, pumps shall be minimal and if occurs, shall be arrested promptly.
- 136.No further expansion or modifications in the plant likely to cause environmental impacts shall be carried out without obtaining prior Environment Clearance from the concerned authority.
- 137. The above conditions will be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, Air (Prevention & 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 along with their amendments and rules.
- 138. 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 letter and spirit.
- 139. 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.
- 140. 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.
- 141. 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.
- 142.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.
- 143. 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.
- 144. The project authorities shall also adhere to the stipulations made by the Gujarat Pollution Control Board.
- 145. The SEIAA may revoke or suspend the clearance, if implementation of any of the above conditions is not found satisfactory.
- 146. 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.
- 147. The project authorities shall inform the GPCB, Regional Office of MoEF and SEIAA about the date of financial closure final approval of the project by the concerned authorities and the date of start of the project.
- 148. This environmental clearance is valid for Ten years from the date of issue.
- 149.Any: appeal against this environmental clearance shall lie with the National Green Tribunal, if preferred, within a per 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.
- 150. Submission of any false or misleading information or data which is material to screening or scoping or appraise decision on the application makes this environment clearance cancelled.

#### B.4 COMPLIANCE OF ENVIRONMENT CLEARANCE/REPORTING/ADMINISTRATION/APPEAL:

- 151. Project proponent shall submit Certified Compliance Report of IRO, Gandhinagar for Existing EC obtained Within 10 days.
- 152.Project proponent shall inform to all the concerned authorities including Municipal Corporation and District Collector and shall also give wide publicity through advertisement in minimum two local newspapers within seven days, about the Environment Clearance order accorded.
- 153. Project proponent "shall appoint a key person in the organization who shall be responsible for compliance of above condition fully on behalf of the proponent. It will not mean that appointing a key person will exempt the project proponent from the responsibility of compliance. Any change in key person shall immediately be informed to SEIAA and all concerned authorities.
- 154.Designated key person shall submit six monthly compliance report to SEIAA/SEAC, MOEF&CC, GPCB and Nodal Department of the Government.
- 155.The Nodal Department or any authority or officer authorized by MOEF&CC/SEIAA can inspect the site of the project and all the facilities, for verification of compliances of environment clearance conditions.
- 156.In case of violation reported upon, the project proponent shall be responsible for all the legal actions as per Environment Protection Act, 1986 including SEIAA may cancel, withdraw or keep in abeyance, the Environment Clearance accorded.

Office: Gujarat Pollution Control Board, "Paryavaran Bhavari" Sector-10 A, Gandhinagar-382010 Page 12 of 13 EC Identification No. - EC22B021GJ13576/le NcFile(Nt01)-251A/GJ/33203/2022 IDatelof: (SDD) 2622-223/84/2022 Page 13 of 15

- 157.Any person including the project proponent affected by this Environment Clearance order may file appeal to Honorable National Green Tribunal West Zone branch, Pune, preferably within a period of thirty days from the date of issue of Environment Clearance as prescribe under section 16 of National Green Tribunal Act 2010.
- 158.All complaints and public grievance or representations may be addressed to SEIAA/SEAC in the email addresses (a) msseiaagj@gmail.com& (b) seacgujarat@gmail.com



#### Issued to:

M/s. Privi Speciality Chemicals Ltd. (Unit Vi) Plot No.765, Jhagadia Industrial Estate, Jhagadia, Bharuch

#### Copy to:-

- 1. The Secretary, SEAC, C/O. G.P.C.B. Gandhinagar 382010.
- 2. The Additional Chief Secretary, Forests & Environment Department, Govt. of Gujarat, Block 14, 8th floor, Sachivalaya, Gandhinagar-382010.
- 3. The Chairman, Central Pollution Control Board, Parivesh Bhavan, CBD -cum-Office Complex, East Arjun Nagar, New Delhi-110032
- Scientist C, Integrated Regional Office, Ministry of Environment and Forests, Aranya Bhavan, Sector-10, Gandhinagar 382010.
- Monitoring Cell, Ministry of Environment and Forests, Paryavaran Bhayan, CGO Complex, New Delhi-110003.
- The Member Secretary, Gujarat Pollution Control Board, Paryavaran Bhavan, Sector-10 A, Gandhinagar-382010
- Select File



Office: Gujarat Pollution Control Board, "Paryavaran Bhavan" Sector-10 A, Gandhinagar-382010 Page 13 of 13

Phone No.:- (079) 232-32152.232-41514 Fax No.:-(079) 232-22784 E-mail: msseiaagj@gmail.com, Website:- www.seiaa.gujarat.gov.in



## File No.: SEAC/GJ/IND3/463076/32106/2024

#### **Government of India**

# Ministry of Environment, Forest and Climate Change (Issued by the State Environment Impact Assessment Authority(SEIAA), GUJARAT)





#### Dated 11/08/2024



To,

privi speciality chemicals limited (unit VI) by YASHASHVI RASAYAN PVT LTD

Plot No.765, Jhagadia Industrial Estate, Jhagadia Dist. Bharuch-393110, Gujarat, Jhagadia, BHARUCH, GUJARAT, Jhagadia Industrial Estate, 393110

sr.yrpl765@gmail.com

**Subject:** 

Amendment in Environmental Clearance (EC) dated 08/06/2024 granted to the project under the provision of the EIA Notification 2006 and as amended thereof-regarding.

Sir/Madam,

This is in reference to your application submitted to SEIAA vide proposal number SIA/GJ/IND3/463076/2024 dated 08/06/2024 for grant of an amendment in prior Environmental Clearance (EC) to the project under the provision of the EIA Notification 2006-and as amended thereof.

2. The particulars of the proposal are as below:

(i) EC Identification No. EC24B2402GJ5805197A

(ii) File No. SEAC/GJ/IND3/463076/32106/2024

(iii) Clearance Type Amendment in EC

(iv) Category B1

(v) Schedule No./ Project Activity

(vii) Name of Project

5(f) Synthetic organic chemicals industry

Privi Speciality Chemicals Limited (Unit VI)

(viii) Location of Project (District, State) BHARUCH, GUJARAT

(ix) Issuing AuthoritySEIAA(x) EC Date11/08/2024

(xi) Applicability of General Conditions NO

(xiii) Status of implementation of the project

 $Amendment\ to\ Environment\ Clearance\ Order\ No: \textbf{-SEIAA/GUJ/EC/5(f)/2772/2022}\ on\ dated\ 22/11/2022.$ 

(Under the provision of Environmental Impact Assessment (EIA) Notification, 2006)

In exercise of the power conferred under the provision of Environmental Impact Assessment (EIA) Notification, 2006 under sub-rule (3) of Rule 5 of the Environment (Protection) Rules, 1986, the Environment Clearance granted **to M/s.** 

Privi Speciality Chemicals Limited (Unit VI) at Plot No. 765, Jhagadia Industrial Estate, Jhagadia, Dist: Bharuch,

SIA/GJ/IND3/463076/2024 Page 1 of 12

Gujarat vide this office letter no. SEIAA/GUJ/EC/5(f)/2772/2022 on dated 22/11/2022, is being subjected to amendment in Condition No. 9, 10, 11, 17,18, 19, 21, 28 & 33.

And whereas SEIAA has granted Environment Clearance vide office order letter no. SEIAA/GUJ/EC/5(f)/2772/2022 on dated 22/11/2022, under the provisions of the aforesaid Notification.

And whereas project proponent has applied for amendment in the environmental clearance vide their online application vide No. SIA/GJ/IND3/463076/2024 dated 08/06/2024. The project was scheduled for hearing in the SEAC meeting held on 01/07/2024.

The SEAC, Gujarat had recommended the project vide their letter dated 24/07/2024 to grant amendment in Environmental Clearance to the SEIAA, Gujarat based on the decision taken during SEAC meeting held on 01/07/2024. The proposal was considered by SEIAA, Gujarat in its meeting held 06/08/2024 at Gandhinagar. After careful consideration, amendment in **Condition No. 9, 10, 11, 17,18, 19, 21, 28 & 33** f Environment Clearance order dated:22/11/2022 is issued as below.

## Condition No. 9, 10, 11, 17,18, 19, 21, 28 & 33 shall now be read as under:

#### **Condition No. 9 (A.2 Water):**

**9.** Total water requirement for the project shall not exceed 861.44 KLD. Unit shall reuse 82.40 KLD of treated effluent within premises. Hence, fresh water requirement shall not exceed 779.04 KLD and it shall be met through GIDC water supply only. Prior permission from concerned authority for withdrawal of water shall be obtained.

#### Condition No. 10 (A.2 Water):

**10.** The industrial effluent generation from the project shall not exceed 298.7 KLD.

#### Condition No. 11 (A.2 Water):

11. Management of industrial effluent shall be as under:

#### ü Concentrated Stream (69.39 KLD)

Ø 19.41 KLD High COD/TDS stream generated from process shall be treated in Solvent stripper. Out of 19.41 KLD treated effluent, concentrate 1.0 KLD shall be sent to CHWIF, 9.0 KLD shall be treated in in-house MEE & 7.91 KLD shall be sent to Chhatral Enviro Management System-Dhanot for spray drying & Aq. Layer 1.5 KLD shall be sent to ETP. Ø Total 58.98 KLD [34.98 KLD, High TDS stream generated from process, 9.0 KLD treated effluent of solvent stripper and 15 KLD RO reject] shall be treated in in-house MEE followed by ATFD. 53.90 KLD MEE & ATFD condensate shall be further treated in ETP.

#### ü Dilute Stream (299.8 KLD):

Ø Total: 299.80 KLD [126.41 KLD Low COD/TDS from process, 31 KLD cooling tower, 3.5 KLD scrubber, 20.4 KLD boiler blow down, 63 KLD washing, 1.5 Aq. Layer from solvent stripper and 53.99 KLD MEE & ATFD condensate water] shall be treated in Primary, Secondary & Tertiary ETP.

Ø Out of 299.8 KLD treated effluent, 224.80 KLD shall be sent to NCTL for further treatment and 75 KLD shall be treated in RO. 60 KLD RO permeate shall be reused in in-house and 15 KLD RO reject shall be treated in in-house MEE.

#### Condition No. 17 (A.2 Water):

17. The unit shall provide metering facility at the inlet and outlet of ETP, RO, MEE, Solvent Stripper & STP and maintain records for the same.

#### **Condition No. 18 (A.2 Water):**

**18.** Proper logbooks of ETP, RO, MEE, Solvent Stripper & STP; reuse/ recycle of treated/ untreated effluent; chemical consumption in effluent treatment; quantity & quality of treated effluent sent to common facilities; power consumption etc. shall be maintained and shall be furnished to the GPCB from time to time.

#### Condition No. 19 (A.3 Air):

19. Unit shall not exceed fuel consumption for Steam Boilers, thermopack and D G Sets as mentioned below.

Sr. no	Source of emission With Capacity	Stack Height (meter)	Type of Fuel	Quantity of Fuel MT/ Day	Type of emissions i.e. Air Pollutants	Air Pollution Control Measures (APCM)
1.	Boiler (4 TPH ) Existing	30	Imported Coal	16	$\begin{array}{c} \text{SPM} \\ \text{SO}_{\text{X}} \\ \text{NO}_{\text{X}} \end{array}$	ESP
2.	DG sets 300 KVA & 125 KVA Existing	11	Diesel	60 LPH & 30 LPH	$\begin{array}{c} \text{SPM} \\ \text{SO}_{X} \\ \text{NO}_{X} \end{array}$	Adequate Stack Height

SIA/GJ/IND3/463076/2024 Page 2 of 12

3.	Boiler (20 TPH) Existing	45	Imported Coal	80	SPM SO <sub>X</sub> NO <sub>X</sub>	ESP& Scrubber
4.	<u>D.G. Set</u> <u>1500 KVA</u> <u>Existing - Dismantle</u>	<u>11</u>	<u>Diesel</u>	400 LPH	SPM SO <sub>X</sub> NO <sub>X</sub>	Adequate Stack Height
5.	Thermo pack (2 lac Kcal) Existing (Dismantle)	30	Imported Coal/Bio fuel	1.32	SPM SO <sub>X</sub> NO <sub>X</sub>	Multi cyclone Separator with bag filter and scrubber
6.	DG sets 2500 KVA Proposed	30	Diesel	500 LPH	SPM SO <sub>X</sub> NO <sub>X</sub>	Adequate Stack Height
7.	<u>Thermo pack</u> (15 lac Kcal) <u>Proposed</u>	<u>45</u>	Imported Coal	<u>11</u>	SPM SO <sub>X</sub> NO <sub>X</sub>	Multi Cyclone with bag filter & dry Scrubber

### Condition No. 21 (A.3 Air):

21. Unit shall provide adequate APCM with process gas generation sources as mentioned below.

Sr. no.	Specific Source of emission (Name of the Product & Process)	Type of Emission	Stack Height (meter)	Air Pollution Control Measures (APCM)
01	Reaction Vessel (2 Nos.) (as per EC)	HCl	22	Water Scrubber followed by Alkali Scrubber
02	PO tank (Purpose: To capture vent loss) (EC amendment)	PO	8.5	Water scrubber
03	Reaction vessels of Galaxmeran plant (Purpose: To capture acid fume) (EC amendment)	H2SO4	22	Alkali scrubber
04	Reaction vessels of PB-2 plant. (Purpose: To capture acid fume) (EC amendment)	Acetic acid	12	Alkali scrubber

## Condition No. 28 (A.4 Solid / Hazardous Waste):

28. All the hazardous/solid waste management shall be taken care as mentioned below:

Sr.	Type of	Source	Cat. No.		Quantity	- 8	Management	Remark
No.	Hazardous				MT/Year			
	Waste			As per	As per EC	Total		
				EC	Amendment			
1	ETP Sludge	Effluent	35.3	760	148	908	Collection, Storage,	Increase
		Treatment Plant					Treatment, and	
							Disposal at	
							approved TSDF	
2	Used or Spent	Lubricants from	5.1	15	0	15	Collection, Storage,	No Change
	Oil	Machinery					Transportation,	
							Disposal by selling	
							authorized vendor or	
							authorized recycler	
3	Discarded	From Raw	33.1	90	0	90	Collection, Storage,	No Change
	containers	Material/					Transportation,	

SIA/GJ/IND3/463076/2024 Page 3 of 12

	MS/HDPE	Production					Decontamination,	
	Drum, IBC's	Section					Disposal by selling	
	Carbouy and						authorized recycler	
	bag/ Liner							
4	Spent Catalyst	Process of OTBCHA, Phenyl Ethyl Acetate, Dimethyl Octanol, COL Crude,	26.5	302	0	302	Collection storage transportation & sent for regeneration/Sale	
		PTBCHA, Group						
		C product, Aroma &						
		Aromatic chemicals	MAC			Ca.		
		hydrogenation, Terpin-4-ol (4- OTerpineol),						
		IBCH, ICCH, Thymol, TME, Herbather,	R	LI	V E	,		
		Ambernol, Ethyl	1	a: ₹û	THE DAY			
	Z	Fruitate/Fruberry,	. 18	CI				
	$\sim$	CAL, COL,	5/		1.3			
		Galaxmeran	261	1.07.0		1.57.5	G 11	N. Cl
5	Process waste & Tarry waste		26.1	1656	0	1656	Collection storage transportation & sent for co-processing in cement industries or incineration at CHWIF	No Change
6	Sludge	From	35.3	1260	536	1796	Collection storage	Increase
	S-11-19-1	Concentration	1	rects if	She 15		Transportation &	7
		Techniques					Disposal at	
		70/L	, P	'C c	DEE		incineration at	
				, ,			TSDF of BEIL	
7	Discarded Asbestos		/ ***	4	0	4	Collection storage transportation &	No Change
	13003103					e-Y	Disposal to CHWIF	
8	Waste or	From Effluent	5.2	12	0	12	Collection storage	No Change
	residue	Treatment Plant		ayn	Terro		Transportation &	
	containing oil						Disposal at	
	(oil soaked						incineration at	
	gaskets and cotton waste,						CHWIF	
	Insulation,							
	filter pads)							
9	Spent Resin	Process of Ethyl Fruitate/ Fruberry,		106	0	106	Collection storage Transportation & Disposal at incineration at TSDF	No Change
							of BEIL	
10	Dilute	Process of Ethyl	26.3	685	0	685	Reuse OR sell to end	No Change

SIA/GJ/IND3/463076/2024 Page 4 of 12

	Sulphuric acid	Fruitate/ Fruberry					user having Rule-9	
							permission under	
							HWM Rules, 2016	
11	A 1	D		22026	0	22026		N. Chana
11	Aluminum	Process of		23026	0	23026	Collection, Storage,	No Change
	Chloride	Galaxmusk pure					Transportation, &	
	solution						sale to authorized	
							recycler.	
12	Acetic acid	Process of		1773	0	1773	Collection, Storage,	No Change
	solution (25-	OTBCHA &					Transportation, &	
	30 %)	PTBCHA					sale to authorized	
							recycler	
13	Column	Process of		5532	0	5532	Collection, Storage,	No Change
	Bottom Mass	ОТВСНА,					Transportation, &	Č
		Phenyl ethyl					sale to authorized	
		acetate, Dimethyl					recycler	
		Octanol,	JVC			_	recycler	
			10.			$Q_{\Lambda}$		
		PTBCHA, PEA,				1/		
		Terpin-4-ol (4-						
		Terpineol),						
		Carvacrol, IBCH,	- 0					
		ICCH, Thymol,	. Y		V C			
		TME, Herbather,	D.		.a U			
		Cedarnol,	1		IN BO	<u> </u>		
		Ambernol, Ethyl	, LE					
		Fruitate/	5/		1.37			
		Fruberry, CAL,						
		COL, Galaxmusk			5: 11		S	
		pure,	13/				S	
		Galaxmeran,						
		Galaxkone	- \ V		3 2	-		
14	Column Tops	Process of	5.	3010	0	3010	Collection, Storage,	No Change
17	Column Tops	OTBCHA,	3//	3010		3010	Transportation, &	140 Change
	( G		3		000		sale to authorized	
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Phenyl ethyl	1 3		Clas 15	A BOD		
		acetate, Dimethyl			She 15		recycler	
		Octanol,	> C		11:		.500	
		PTBCHA, PEA,	77		BEE,		5	
		Carvacrol, IBCH,					, e <sup>2</sup>	
		ICCH, Herbather,					.0	
		Cedarnol,						
		Ambernol, Ethyl				€.		
		Fruitate/	6-		onts \	\		
		Fruberry, CAL,			IEII.	$\Lambda$		
		Galaxmeran						
15	Sodium	Process of		252	0	252	Collection, Storage,	No Change
	Acetate	Galaxkone					Transportation &	Č
	Solution						sale to authorized	
							recycler	
16	Recovered /	Process of	26.4	16568	0	16568	Company will Distill	No Change
10	Spent Solvent	PEA/2-PEA,	4U. <del>4</del>	10500		10300	it then completely	140 Change
	_	·						
	(Cyclohexane,	COL Crude,					reuse in process/sale	
	EDC, Ethanol,	Terpin-4-ol (4-					to authorized rule 9	
	Ethylnene	Terpineol),					application	
		Carvacrol, IBCH,						
	MDC,	ICCH, Terpinyl						

SIA/GJ/IND3/463076/2024 Page 5 of 12

	Methanol,	Methyl ether,						
	Mix of	Herbather,						
	Ethanol, 2-	Cedarnol,						
	Butanol /	Ambernol, Ethyl						
	Isopropyl	Fruitate/						
	alcohol (IPA)	Fruberry, CAL,						
	(Separated	COL, Galaxmusk						
	from	pure,						
	MEK+Butanol	Galaxmeran						
	mix <b>OR</b> Mix							
	MEK+							
	Butanol							
	/Acetone							
	+IPA							
	recovered,							
	Toluene)		2					
17	Recovered	Process of	-	293	0	293	Collection, Storage,	No Change
	Phosphoric	Galaxmusk pure,					Transportation, &	
	acid						sale to authorized	
				To	/ x		recycler	
18	Chro <mark>mium</mark>	Process of	//	2292	0	2292	Collection, Storage,	No Change
	sul <mark>phate</mark>	Galaxmeran	D.	-	~ ~ J	′	Transportation, &	
	solution		1 4	Z: ZÜ	ITA PO	1	sale to authorized	
			, LE				recycler	

#### Condition No. 33 (A.4 Other):

The project proponent shall allocate the separate fund of Rs. 130.8 Lakhs as committed before SEAC. The entire activities proposed under CER shall be part of the Environmental 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.

Rest of all the conditions of the Environment Clearance orders no SEIAA/GUJ/EC/5(f)/2772/2022 on dated 22/11/2022 shall remain unchanged

Annexure 1

Specific EC Conditions for (Synthetic Organic Chemicals Industry)

#### 1. Condition No. 9 (A.2 Water) Shall Now Be Read As Under:

S. No	EC Conditions
1.1	9. Total water requirement for the project shall not exceed 861.44 KLD. Unit shall reuse 82.40 KLD of treated effluent within premises. Hence, fresh water requirement shall not exceed 779.04 KLD and it shall be met through GIDC water supply only. Prior permission from concerned authority for withdrawal of water shall be obtained.

#### 2. Condition No. 10 (A.2 Water) Shall Now Be Read As Under:

SIA/GJ/IND3/463076/2024 Page 6 of 12

S. No	EC Conditions
2.1	10. The industrial effluent generation from the project shall not exceed 298.7 KLD.

## 3. Condition No. 11 (A.2 Water) Shall Now Be Read As Under:

S. No	EC Conditions
3.1	<ul> <li>11. Management of industrial effluent shall be as under:</li> <li>Concentrated Stream (69.39 KLD) <ul> <li>19.41 KLD High COD/TDS stream generated from process shall be treated in Solvent stripper. Out of 19.41 KLD treated effluent, concentrate 1.0 KLD shall be sent to CHWIF, 9.0 KLD shall be treated in in-house MEE &amp; 7.91 KLD shall be sent to Chhatral Enviro Management System-Dhanot for spray drying &amp; Aq. Layer 1.5 KLD shall be sent to ETP.</li> <li>Total 58.98 KLD [34.98 KLD, High TDS stream generated from process, 9.0 KLD treated effluent of solvent stripper and 15 KLD RO reject] shall be treated in in-house MEE followed by ATFD. 53.90 KLD MEE &amp; ATFD condensate shall be further treated in ETP.</li> </ul> </li> <li>Dilute Stream (299.8 KLD): <ul> <li>Total: 299.80 KLD [126.41 KLD Low COD/TDS from process, 31 KLD cooling tower, 3.5 KLD scrubber, 20.4 KLD boiler blow down, 63 KLD washing, 1.5 Aq. Layer from solvent stripper and 53.99 KLD MEE &amp; ATFD condensate water] shall be treated in Primary, Secondary &amp; Tertiary ETP.</li> <li>Out of 299.8 KLD treated effluent, 224.80 KLD shall be sent to NCTL for further treatment and 75 KLD shall be treated in RO. 60 KLD RO permeate shall be reused in in-house and 15 KLD RO reject shall be treated in in-house MEE.</li> </ul> </li> </ul>

## 4. Condition No. 17 (A.2 Water) Shall Now Be Read As Under:

S. No	EC Conditions
4.1	17. The unit shall provide metering facility at the inlet and outlet of ETP, RO, MEE, Solvent Stripper & STP and maintain records for the same.

## 5. Condition No. 18 (A.2 Water) Shall Now Be Read As Under:

S. No	EC Conditions
5.1	18. Proper logbooks of ETP, RO, MEE, Solvent Stripper & STP; reuse/ recycle of treated/ untreated effluent; chemical consumption in effluent treatment; quantity & quality of treated effluent sent to common facilities; power consumption etc. shall be maintained and shall be furnished to the GPCB from time to time.

## 6. Condition No. 19 (A.3 Air) Shall Now Be Read As Under:

SIA/GJ/IND3/463076/2024 Page 7 of 12

S. No	EC Conditions											
		19. Unit shall not exceed fuel consumption for Steam Boilers, thermopack and D G Sets as mentioned below.										
	Sr.	Source of emission With Capacity	SSION Height Type of Fuel		Quantity of Fuel MT/ Day	Type of emissions i.e. Air Pollutants	Air Pollution Control Measures (APCM)					
	1.	Boiler (4 TPH ) Existing	30	Imported Coal	16	SPM SO <sub>X</sub> NO <sub>X</sub>	ESP					
	2.	DG sets 300 KVA & 125 KVA Existing	11	Diesel	60 LPH & 30 LPH	$\begin{array}{c} \text{SPM} \\ \text{SO}_X \\ \text{NO}_X \end{array}$	Adequate Stack Height					
6.1	3.	Boiler (20 TPH) Existing	45	Imported Coal	80	SPM SO <sub>X</sub> NO <sub>X</sub>	ESP& Scrubber					
	4.	D.G. Set 1500 KVA Existing - Dismantle	11	<u>Diesel</u>	400 LPH	SPM SO <sub>X</sub> NO <sub>X</sub>	Adequate Stack Height					
KYZ	5.	Thermo pack (2 lac Kcal) Existing (Dismantle)	30	Imported Coal/Bio fuel	1.32	SPM SO <sub>X</sub> NO <sub>X</sub>	Multi cyclone Separator with bag filter and scrubber					
	6.	DG sets 2500 KVA Proposed	30	Diesel	500 LPH	$rac{SPM}{SO_{\mathrm{X}}}$	Adequate Stack Height					
P	7.	Thermo pack (15 lac Kcal) Proposed	<u>45</u>	Imported Coal	<u>11</u>	SPM SO <sub>X</sub> NO <sub>X</sub>	Multi Cyclone with bag filter & dry Scrubber					

## 7. Condition No. 21 (A.3 Air) Shall Now Be Read As Under:

S. No		EC Conditions									
	21. Unit s	Shall provide adequate APCM with Specific Source of emission (Name of the Product & Process)	process gas genera  Type of  Emission	Stack Height (meter)	Air Pollution Control Measures (APCM)						
7.1	01	Reaction Vessel (2 Nos.) (as per EC)	HCl	22	Water Scrubber followed by Alkali Scrubber						
	02	PO tank (Purpose: To capture vent loss) (EC amendment)	РО	8.5	Water scrubber						
	Reaction vessels of Galaxmeran plant		H2SO4	22	Alkali scrubber						
		- 1		1							

SIA/GJ/IND3/463076/2024 Page 8 of 12

S. No		EC Conditions								
		(Purpose: To capture acid fume) (EC amendment)								
	04	Reaction vessels of PB-2 plant. (Purpose: To capture acid fume) (EC amendment)	Acetic acid	12	Alkali scrubber					

## 8. Condition No. 28 (A.4 Solid / Hazardous Waste) Shall Now Be Read As Under:

S. No		EC Conditions											
		28. All the hazardous/ solid waste management shall be taken care as mentioned below:  Sr. Type of Source Cat. Quantity Management Remark											
	No.	Type of Hazardous	Source	Cat. No.	MT/Year				Remark				
		Waste	o I		As per EC	As per EC Amendment							
	1	ETP Sludge	Effluent Treatment Plant	35.3	760	148	908	Collection, Storage, Treatment, and Disposal at approved TSDF	Increase				
	2	Used or Spent Oil	Lubricants from Machinery	5.1	15	0	15	Collection, Storage, Transportation, Disposal by selling authorized vendor or authorized recycler	No Change				
8.1	3	Discarded containers MS/HDPE Drum, IBC's Carbouy and bag/ Liner	From Raw Material/ Production Section	33.1	90	0	90	Collection, Storage, Transportation, Decontamination, Disposal by selling authorized recycler					
	4	Spent Catalyst	Process of OTBCHA, Phenyl Ethyl Acetate, Dimethyl Octanol, COL Crude, PTBCHA, Group C product, Aroma & Aromatic chemicals	26.5	302	0	302	Collection storage transportation & sent for regeneration/Sale	No Change				

SIA/GJ/IND3/463076/2024 Page 9 of 12

S. No				EC	Condit	ions			
			hydrogenation, Terpin-4-ol (4- 0Terpineol), IBCH, ICCH, Thymol, TME, Herbather, Ambernol, Ethyl Fruitate/Fruberry, CAL, COL, Galaxmeran						
	5	& Tarry waste	Thymol,	26.1	1656	0	1656	Collection storage transportation & sent for co- processing in cement industries or incineration at CHWIF	
	6	Sludge	From Concentration Techniques	35.3	1260	536	1796	Collection storage Transportation & Disposal at incineration at TSDF of BEIL	Increase
	7	Discarded Asbestos			4	0	4	Collection storage transportation & Disposal to CHWIF	No Change
	8	Waste or residue containing oil (oil soaked gaskets and cotton waste, Insulation, filter pads)	From Effluent Treatment Plant	5.2	12	0	12	Collection storage Transportation & Disposal at incineration at CHWIF	No Change
	9	Spent Resin	Process of Ethyl Fruitate/ Fruberry,	mer	106	0	106	Collection storage Transportation & Disposal at incineration at TSDF of BEIL	No Change
	10		Process of Ethyl Fruitate/ Fruberry	26.3	685	0	685	Reuse OR sell to end user having Rule-9 permission under HWM Rules, 2016	
	11	Aluminum	Process of		23026	0	23026	Collection,	No

SIA/GJ/IND3/463076/2024 Page 10 of 12

S. No				EC	Condit	ions			
		Chloride solution	Galaxmusk pure					Storage, Transportation, & sale to authorized recycler.	Change
	12	Acetic acid solution (25- 30 %)	Process of OTBCHA & PTBCHA		1773	0	1773	Collection, Storage, Transportation, & sale to authorized recycler	No Change
	13	Column Bottom Mass	Process of OTBCHA, Phenyl ethyl acetate, Dimethyl Octanol, PTBCHA, PEA, Terpin-4-ol (4- Terpineol), Carvacrol, IBCH, ICCH, Thymol, TME, Herbather, Cedarnol, Ambernol, Ethyl Fruitate/ Fruberry, CAL, COL, Galaxmusk pure, Galaxmeran, Galaxkone		5532	0	5532	Collection, Storage, Transportation, & sale to authorized recycler	No Change
	15	Sodium Acetate	Process of OTBCHA, Phenyl ethyl acetate, Dimethyl Octanol, PTBCHA, PEA, Carvacrol, IBCH, ICCH, Herbather, Cedarnol, Ambernol, Ethyl Fruitate/ Fruberry, CAL, Galaxmeran Process of Galaxkone	of Sh	252	0	252	Collection, Storage, Transportation, & sale to authorized recycler  Collection, Storage,	No Change No Change
	16	Solution  Recovered /	Process of	26.4	16568	0	16568	Transportation & sale to authorized recycler	
		Spent Solvent	PEA/2-PEA,	20.1	10000		10000	Distill it then	Change

SIA/GJ/IND3/463076/2024 Page 11 of 12

S. No	EC Conditions									
	El g	MDC, Methanol, Mix of Ethanol, 2- Butanol / Isopropyl lcohol (IPA)	COL Crude, Terpin-4-ol (4- Terpineol), Carvacrol, IBCH, ICCH, Terpinyl Methyl ether, Herbather, Cedarnol, Ambernol, Ethyl Fruitate/ Fruberry, CAL, COL, Galaxmusk pure, Galaxmeran	ैं जित्ते । विकास	E	SX		completely reuse in process/sale to authorized rule 9 application		
1.7		Recovered Phosphoric acid	Process of Galaxmusk pure,	(K.	293	0	293	Collection, Storage, Transportation, & sale to authorized recycler	No Change	
	18	Chromium sulphate solution	Process of Galaxmeran	if Sh	2292	0	2292	Collection, Storage, Transportation, & sale to authorized recycler	No Change	

## 9. Condition No. 33 (A.4 Other) Shall Now Be Read As Under:

S. No	EC Conditions
9.1	33. The project proponent shall allocate the separate fund of Rs. 130.8 Lakhs as committed before SEAC. The entire activities proposed under CER shall be part of the Environmental 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.

SIA/GJ/IND3/463076/2024 Page 12 of 12

## ENVIRONMENT CLEARANCE COMPLIANCE REPORT, APRIL 2025 TO SEPTEMBER 2025

Compliance Report of	:	M/s. Privi Speciality Chemicals Ltd. (Unit VI)					
Address of the Company	:	Plot No. 765, Jhagadia Industrial Estate,					
		Jhagadia, Dist.: Bharuch, Gujarat – 393110.					
EC. No.	:	1. SEIAA/GUJ/EC/5(f)/2772/2022 dated 22/11/2022 2. File No.: SEAC/GJ/IND3/463076/32106/2024 (Amendment to Environment Clearance Order No:-SEIAA/GUJ/EC/5(f)/2772/2022 on dated 22/11/2022.) Obtained from State Level Environmental Impact Assessment Authority, Gujarat.					
Period of Compliance report	:	1 <sup>st</sup> April 2025 to 30 <sup>th</sup> September 2025					

### **PRODUCT LIST**

Sr.	Name of the Products	CAS / SI no.		Quantity (MT/Month)		End-use of the products*
110.			Existing	Proposed	Total	products
1	Group A					
1.1	2,6/2,4 Xylidine	95-68-1/87- 62-7	Fither or	-300	00	
1.2	ОТВСНА	88-41-5	all total		Either	Flavour and
1.3	Phenyl ethyl acetate	103-45-7	not to	Either or all	or all	Fragrance
1.4	Fruity woody compound AG1	NA	exceed 300	total not to exceed 300	total not to exceed 300	
2.	Group B					
2.1	Dimethyl Octanol	16-21-8			Either	
2.2	COL Crude	106-22- 9,1335-43-9	Either or all total	00	or all total	Flavour and
2.3	Rose compound AG-1	NA	not to	00	not to	Fragrance
2.4	Rose compound AG-2	NA	exceed 55		exceed 55	
3	Group B2			ı	•	
3.1	2,4,5 Tri Chloro Aniline	636-30-6		-300	00	
3.2	РТВСНА	322210-23- 4	Either or all total		Either or all	
3.3	Fruity Rose Wood compound AG 1	NA	not to exceed 300	00	total not to exceed 300	Flavour and Fragrance
4	Group C					
4.1	PEA	60-12-8	Either or		Either	Intermediate
4.2	Cis-Pinane	4795-86-2	all total	00	or all	
4.3	Para-Tertiary Butyl	98-52-2	not to		total	Flavour and

Sr.	Name of the Products	CAS / SI no.		Quantity (MT/Month)		End-use of the products*
no.			Existing	Proposed	Total	products*
	Cyclohexanol (PTBCH)		exceed		not to	Fragrance
4.4	Ortho-Tertiary Butyl Cyclohexanol (OTBCH)	13491-79-7	225		exceed 225	
5	Menthone& Intermediate	e & its derivati	ves			
<b>-</b> 1	Menthone	89-80-5,				
5.1		1074-959				
5.2	Menthol	89-78-1, 15356-70-4	200	-200	00	
5.3	Menthyl acetate	89-48-5, 29066-34-0				
5.4	Menthyl Lactate	17162-29-7				
6.	Phenyl Ethyl Alcohol & In	termediates &	its derivativ	es		
6.1	Styrene Oxide / Styrene Epoxide	96-9-3				
6.2	Phenyl Ethyl Alcohol	60-12-8				
6.3	Phenyl Ethyl Phenyl Acetate (PEPA)	102-20-5	400	-400	00	
6.4	Phenyl Ethyl Methyl Ether (PEME)	3558-60-9	400			
6.5	Phenyl Acetaldehyde	122-78-1				
6.6	Phenyl Acetyl Dimethyl Acetal (PADMA)	101-48-4				
7.	Hydrogenation of Interm	ediates	1		•	
	Aroma & Aromatic					Flavour and
7.1	chemicals	NA	200	00	200	Fragrance
	hydrogenation					Tragrance
8.	Alcohols & Intermediates		res	T		
8.1	Terpin-4-ol (4-Terpineol)	562-74-3, 1336-05-6				
8.2	Terpinolenes various grades (10 to 99)	NA	400	150		
8.3	Carvacrol	499-75-2	400	-150	250	Flavour and
8.4	IsobornylCyclohexanol (IBCH)	3407-42-9			230	Fragrance
8.5	Thymol	89-83-8				
8.6	IsocamphylCyclohexanol (ICCH)	66068-84-6	00	250		
9.	Aroma Chemicals & Inter	mediates & Its	derivatives			
9.1	Terpinyl Methyl ether (TME)	14576-08-0				
9.2	Herbather	24691-15-4				
9.3	Cedarnol	7070-15-7				Flavour and
9.4	Ethyl Fruitate/ Fruberry	80657-64-3, 80623-07-0	300	-200	100	Fragrance
9.5	Ambernol	139504-68- 0				
9.6	Citronellal (CAL)	106-23-0	1			

Sr.	Name of the Products	CAS / SI no.		Quantity (MT/Month)		End-use of the products*	
110.			Existing	Proposed	Total	products	
9.7	Citronellol (COL)	106-22-9, 1335-43-9					
9.8	Maltol	118-71-8		-300	00		
9.9	Ethyl Maltol	11-8-4940		-500	00		
10.	Galaxmusk pure & its derivatives	1222-05-5	00	400	400	Flavour and Fragrance	
11.	Galaxmausk& its blends various solvents/diluents like DEP/IPM/DPG/PG Others and with aroma chemicals		00	300	300	Flavour and Fragrance	
12.	Hydrogen Gas		00	35	35	Raw material	
13.	Galaxmeran	33704-61-9	00	5	5	Flavour and Fragrance	
14.	Galaxkone		00	5	5	Flavour and Fragrance	
15.	Distilled Turpentine		00	215	215	Flavour and Fragrance	
16.	Blend of Musk Fraction		00	133	133	Flavour and Fragrance	
17.	Mixture of Terpenes		00	98	98	Flavour and Fragrance	
18.	Saturated Mix Alcohol		00	27	27	Flavour and Fragrance	
19.	Musky odour compound MG1		00	25	25	Flavour and Fragrance	
20.	Dipentene	138-86-3	00	72	72	Flavour and Fragrance	
21.	Acetic Acid	64-19-7	00	136	136	Raw material	
	Total		2380	501	2881		

In accordance with Consent CCA (AWH – 116001) dated 11/03/2022& CCA amendment (AWH: 124119) dated 29/05/2023 & CCA Amendment (AWH-132114) dated 11/06/2024obtained from GPCB and Unit has applied for CCA amendment & CCA renewal (Inward No.: 401666 dtd.: 29.08.2025) based on obtained EC amendment on dated 11.08.2024.

## **...** Here, we have provided actual production data from April 2025 to September 2025.

		Actual Production in MT/Month (April-September2025)								
Sr. No.	Name of Product	April	May	June	July	August	Septem ber	Total (MT)	e Monthl y Product ion	
1	Group A									
1.1	2,6/2,4 Xylidine	00	00	00	00	00	00	00	00	
1.2	ОТВСНА	236.09	205.11	209.25	229.01	163.55	137.38	1180.39	196.73	
1.3	Phenyl ethyl acetate	00	00	00	00	00	00	00	00	
1.4	Fruity woody compound AG1	0.00	9.72	11.42	0.00	17.97	0.00	39.11	6.52	
2.	Group B									
2.1	Dimethyl Octanol	00	00	00	00	00	00	00	00	
2.2	COL Crude	59.66	50.42	42.92	46.41	47.98	62.23	309.62	51.60	
2.3	Rose compound AG-1	0.00	1.84	3.18	0.00	0.00	3.20	8.23	1.37	
2.4	Rose compound AG-2	0	0	0	0	0	0	0	0	
3	Group B2									
3.1	2,4,5 Tri Chloro Aniline	0	0	0	0	0	0	0	0	
3.2	РТВСНА	124.90	132.80	107.40	189.50	172.60	155.20	882.40	147.07	
3.3	Fruity Rose Wood compound AG 1	0	0	0	0	0	0	0	0	
4	Group C									
4.1	PEA	0	0	0	0	0	0	0	0	
4.2	Cis-Pinane	170.47	195.84	216.86	80.70	117.39	186.75	968.00	161.33	
4.3	Para-Tertiary Butyl Cyclohexanol (PTBCH)	5.24	7.20	9.16	27.66	61.20	15.38	125.84	20.97	
4.4	Ortho-Tertiary Butyl Cyclohexanol (OTBCH)	0	0	0	0	0	0	0	0	
5	Menthone Intermediate its derivatives									
5.1	Menthone	0	0	0	0	0	0	0	0	
5.2	Menthol	0	0	0	0	0	0	0	0	
5.3	Menthyl acetate	0	0	0	0	0	0	0	0	
5.4	Menthyl Lactate	0	0	0	0	0	0	0	0	
6.	Phenyl Ethyl Alcohol & Intermediates & its derivatives									
6.1	Styrene Oxide / Styrene Epoxide	0	0	0	0	0	0	0	0	
6.2	Phenyl Ethyl Alcohol	0	0	0	0	0	0	0	0	
6.3	Phenyl Ethyl Phenyl Acetate (PEPA)	0	0	0	0	0	0	0	0	
6.4	Phenyl Ethyl Methyl Ether (PEME)	0	0	0	0	0	0	0	0	
6.5	Phenyl Acetaldehyde	0	0	0	0	0	0	0	0	
6.6	Phenyl Acetyl Dimethyl Acetal (PADMA)	0	0	0	0	0	0	0	0	
7.	Hydrogenation of Intermediates									

		Actual Production in MT/Month (April-September2025)								
Sr. No.	Name of Product	April	May	June	July	August	Septem ber	Total (MT)	e Monthl y Product ion	
7.1	Aroma & Aromatic chemicals hydrogenation	123.42	247.85	172.13	142.22	197.62	213.11	1096.33	182.72	
8.	Alcohols & Intermediates & Its derivatives									
8.1	Terpin-4-ol (4-Terpineol)	0.00	0.00	0.00	23.58	0.00	42.08	65.66	10.94	
8.2	Terpinolenes various grades (10 to 99)	0	0	0	0	0	0	0	0	
8.3	Carvacrol	0	0	0	0	0	0	0	0	
8.4	IsobornylCyclohexanol (IBCH)	0	0	0	0	0	0	0	0	
8.5	Thymol	0	0	0	0	0	0	0	0	
8.6	IsocamphylCyclohexanol (ICCH)	0	0	0	0	0	0	0	0	
9.	Aroma Chemicals & Intermediates & Its derivatives									
9.1	Terpinyl Methyl ether (TME)	0	0	0	0	0	0	0	0	
9.2	Herbather	0	0	0	0	0	0	0	0	
9.3	Cedarnol	0	0	0	0	0	0	0	0	
9.4	Ethyl Fruitate/ Fruberry	0	0	0	0	0	0	0	0	
9.5	Ambernol	0	0	0	0	0	0	0	0	
9.6	Citronellal (CAL)	0	0	0	0	0	0	0	0	
9.7	Citronellol (COL)	0	0	0	0	0	0	0	0	
9.8	Maltol	0	0	0	0	0	0	0	0	
9.9	Ethyl Maltol	0	0	0	0	0	0	0	0	
10.	Galaxmusk pure & its derivatives	254.90	218.93	224.60	256.15	194.45	237.80	1386.83	231.14	
11.	Galaxmauk& its blends various solvents/diluents like DEP/IPM/DPG/PG Others and with aroma chemicals	119.40	181.80	116.40	127.20	86.85	42.45	674.10	112.35	
12.	Hydrogen Gas	1.25	1.25	2.152	0.00	1.25	4.72	10.62	1.77	
13.	Galaxmeran	4.47	4.40	26.70	29.79	28.59	23.45	117.40	19.57	
14.	Galaxkone	2.31	2.43	2.29	0.59	4.09	2.92	14.62	2.44	
15.	Distilled Turpentine	78.66	107.63	94.83	55.50	139.88	56.94	533.44	88.91	
16.	Blend of Musk Fraction	20.59	64.86	48.52	22.30	53.78	38.79	248.84	41.47	
17.	Mixture of Terpenes	0	0	0	0	0	0	0	0	
18.	Saturated Mix Alcohol	0	0	0	0	0	0	0	0	
19.	Musky odour compound MG1	18.10	19.12	56.58	65.01	49.40	68.18	276.39	46.06	
20.	Dipentene	0	0	0	0	0	0	0	0	
21.	Acetic Acid	0.00	37.07	36.77	0.00	38.80	0.00	112.64	18.77	
TOTAL		1219.4 6	1488.2 7	1381.16 2	1295.6 2	1375.4	1290.58	8050.46	1341.74	

## ❖ Present status of overall environmental performance vides EC No.SEIAA/GUJ/EC/5(f)/2772/2022 dated 22/11/2022is given hereunder:

Sr. No.	EC Conditions	Compliance Status
Α. (	CONDITIONS:	
-	A. 1 SPECIFIC CONDITIONS:	
1.	Unit shall install CEMS [Continuous Emission Monitoring System] in line to CPCB directions to all SPCB vide letter no. B-	We have provide CEMS [Continuous Emission Monitoring System] and arrangement to show the online monitoring results on the company's server, which have assessable to GPCB on real time basis.
	29016/04/06PCI-1/5401 dated 05/02/2014 for effluent discharge	Supporting photographs have been attached in Annexure 7.
	and air emission as per pollutants discharge/emission from respective project and an arrangement shall also be done for reflecting the online monitoring results on the company's server, which can be assessable by the GPCB/CPCB on real time basis. [For Small/Large/Medium (Red Category) & Whichever (Air emission & Effluent discharge) is applicable.	Hence, the condition is being complied.
2.	Close loop solvent recovery system with adequate condenser system shall be provided to recover solvent vapors in such a manner that recovery shall be	We would like to inform you that, the unit has obtained CCA (AWH: 116001)& CCA amendment (AWH: 124119)& CC&A Amendment (AWH: 132114)& Unit has applied for CCA amendment & CCA renewal (Inward No.: 401666 dtd.:29.08.2025) based on obtained EC amendment on dated 11.08.2024.
	maximum and recovered solvent shall be reused in the process within premises.	As per EC We have provided Close loop solvent recovery system with adequate distillation system to recover Spent solvent (i.e. 95-98%) and it is completely reused in the process within premises.
		In view of above, the condition is being complied.
3.	Leak Detection and Repair (LDAR) program shall be prepared and implemented as per the CPCB guidelines. LDAR Logbooks shall be maintained.	In our existing plant we have kept and maintained leakage control kit; LDAR program has been prepared and implemented as per the CPCB guidelines and also maintained logbooks of LDAR.  Hence, the condition is being complied.
4.	The National Ambient Air Quality Emission Standards issued by the Ministry vide G. S. R. No. 826 (E) dated 16PP <sup>th</sup> PP November, 2009	We have followed the condition as per guidelines.  Hence, the condition is being complied.
	shall be complied with.	
5.	National Emission Standards for	We have followed the condition as per guidelines.

Sr. No.	EC Conditions	Compliance Status
NO.	Organic Chemicals Manufacturing industry issued by the Ministry vide G. S, R. 608 (E) dated 21/07/2010 and amended from time to time shall be followed.	Hence, the condition is being complied.
6.	Unit shall have to adhere to the prevailing area specific policies of GPCB with respect to the discharge of pollutants, and shall carry out the project development in accordance & consistence with the same.	We have followed the condition as per guidelines.  Hence, the condition is being complied.
7.	All measures shall be taken to avoid soil and ground water contamination within premises.	We have provided concrete roads and minimizing leakages and none of the activity from our unit will have any harmful impact on soil and ground water.  Supporting photographs have been attached in <b>Annexure 7</b> .
8.	<b>a.</b> PP shall obtain PESO permission for the storage and handling of hazardous chemicals.	Hence, the condition is being complied.  We have obtained PESO permission from the concerned Authority. PESO permission is attached in Annexure-6.  Hence, the condition is being complied.
	<b>b.</b> PP shall provide Occupational Health Centre (OHC) as per the provisions under the Gujarat Factories Rule 68-U.	We have provided OHC Center for Employees.  Hence, the condition is being complied.
	c. PP shall obtain fire safety certificate / Fire No-Objection certificate (NOC) from the concern authority as per SeEl, prevailing Rules / Gujarat Fire Prevention and Life Safety Measures Act, 2016.	We have obtained approved plan from Dish Authority. Dish certificate attached in Annexure-6.  Hence, the condition is being complied.
	-	We have implemented automation system and SCADA & PLC system in the process. Hence, the condition is being complied.
	e.PP shall carry out mock drill within the premises as per the prevailing guidelines of safety and display proper evacuation plan in the manufacturing area in case of any emergency or accident.	We are carrying out mock drill activity from time to time.  Hence, the condition is being complied.
	f. PP shall install adequate fire hydrant system with foam trolley attachment within premises and separate storage of water for the same shall be	We have provided Fire pump & Fire extinguisher within premises. Supporting photographs has been attached in <b>Annexure 7</b> .

Sr. No.	EC Conditions	Compliance Status
	ensured by PP.	
	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.	We have provided dedicated storage for every Materials and Chemicals.  Hence, the condition is being complied.
	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.	We have provided PPE Kit and safety equipment to Employees in the Premises.  Hence, the condition is being complied.
	i. Flame proof electrical fittings shall be provided in the plant premises, wherever applicable.	We have provided Flame Proof Electrical fittings.  Hence, the condition is being complied.
	j. Unit shall provide effective Isolation for Process area and storage of hazardous chemicals	We have constructed process area separately with all safety measures.  Hence, the condition is being complied.
	<b>k.</b> Unit shall never store drum/barrels/carboys of incompatible material/chemical together.	We have provided dedicated storage for every Materials and Chemicals in drums/Barrel.  Hence, the condition is being complied.
	I. Unit shall provide effective fire hydrants, water monitors & foam application system at solvent storage area and unit shall provide adequate safety system such as water sprinklers, water curtains, foam pouring system etc. to restrict cascade fire emergency in solvent storage area.	We have provided Fire pump & Fire extinguisher within premises.  Supporting photographs has been attached in <b>Annexure 7.</b>
	m. Unit shall provide effective isolation for Process area and storage of hazardous chemicals.	We have constructed process area separately with all safety measures.  Hence, the condition is being complied.
_	A. 2 WATER:	We would like to inform you that the unit has abtained CCA (ANNUL 11COCA)? CCA
9.	Total water requirement for the project shall not exceed 860.44 KLD. Unit shall reuse 65.6 KLD of treated industrial effluent within premises. Hence, fresh water requirement shall not exceed 794.84 KLD and it shall be met	We would like to inform you that, the unit has obtained CCA (AWH: 116001)& CCA amendment (AWH: 124119)& CC&A Amendment (AWH: 132114)& Unit has applied for CCA amendment & CCA renewal (Inward No.: 401666 dtd. 29.08.2025) based on obtained EC amendment on dated 11.08.2024.  The data of water consumption during compliance period i.e. From April 2025-September 2025 is as below:  Details of fresh water consumption data (KL)

Sr. No.	EC Conditions	Compliance Status					
	through GIDC water supply only.			Fresh Wate	r consumption		
	Prior permission from concerned authority for withdrawal of water		Months	Domestic	Industrial		
	shall be obtained.		April 25	475	10697		
			May 25	512	10944		
			June 25	556	10985		
			July 25	402	9608		
			August 25	460	9958		
			September 25	490	10212		
			Sub Total	2895	62404		
			Total	652	299 KL		
10.	The industrial effluent generation from the project shall not exceed	Hence, the c	condition is being on the condition is being of the condition is being of the condition in the condition in the condition is the condition in the condition in the condition is the condition in the condition is being of the condition in the condition is being of the condition in the condition in the condition is being of the condition in the condition in the condition is being of the condition in the condition in the condition in the condition is being of the condition in	complied. nat, the unit has ol	under prescribed limit  ptained CCA (AWH: 13 (AWH: 132114)& Uni	16001)& CCA	
	297.7 KLD.	amendment (AWH: 124119)& CC&A Amendment (AWH: 132114)& Unit has applied for CCA amendment & CCA renewal (Inward No.: 401666 dtd.:29.08.2025) based on obtained EC amendment on dated 11.08.2024.  The data of industrial wastewater generated & treated during compliance period i.e. From April 2025-September 2025 is as below:					
			Months	· ·	y of Wastewater eration (KL)		
			April 25		5040		
		_	May 25		6927		
			June 25		6020		
		<u> </u>	July 25	6052			
			August 25		6201		
			September 25	<b>;</b>	5995		
			Total		36235		
		Effluent generation in Six months was <b>36235 KL</b> . Hence average effluent generation per day will be <b>201.31 KLPD</b> which is under prescribed limit.					
11.	Management of industrial effluent	rience, the C	ondition is being o	ompneu.			
	shall be as under:  Concentrated Stream:  Stream- 1: High COD high TDS stream: 19.41 KLD will be treated in Solvent striper. The concentrate 1.0 KLD will be sent to CHWIF, reject 16.91 KLD will be treated in MEE & Aq. Layer	We would like to inform you that the unit has segregated the industrial effluent into concentrated and diluted streams, in accordance with the Consents to Operate obtained under CCA (AWH: 116001), CCA Amendment (AWH: 124119), and CC&A Amendment (AWH: 132114), as well as the Environmental Clearance (EC).  Hence, the condition is being complied.					

Sr. No.	EC Conditions			Compliance Status		
	1.5 KLD will be sent to ETP.  Stream- 2: High TDS stream: 34.98 KLD along with Stripper reject 16.91 KLD Total: 51.89 KLD will be treated in Multi Effect Evaporation (MEE) System from that MEE condensate 43.2 KLD will be reuse in industrial activity within premises & MEE residue will be goes to in house ATFD and from that 5.19 KLD ATFD Condensate water goes to ETP for further treatment & 3.5 MTPD generated salt will be sent to TSDF for dispose.  Diluted Stream:  ➤ 243.31 KLD from Low COD process, washing & utility stream along with ATFD condensate: 5.19 KLD & Aq. Layer from solvent stripper: 1.5 KLD, thus total: 250 KLD shall be treated in adequate ETP (Having Primary, Secondary & Tertiary Treatment Unit) and treated effluent shall be discharged to deep sea (Arabian sea) through underground pipeline of Narmada Clean Tech Ltd. (NCTL) after complying with the					
12.	norms prescribed by GPCB.  Domestic wastewater generation shall not exceed 22.4 KL/day for proposed project and it shall be treated in STP. It shall not be disposed off into soak pit. Treated sewage shall be utilized for gardening and plantation purpose within premises after achieving on-land discharge norms prescribed by the GPCB.	amendment (AWH: 124119)& CC&A Amendment (AWH: 132114)& Unit has applied for CCA amendment & CCA renewal (Inward No.: 401666 dtd.:29.08.2025) based on obtained EC amendment on dated 11.08.2024.  The generation of domestic wastewater is not exceeding22.4 KL/day and generated domestic wastewater is being treated in installed STP and then it's being reused in gardening and plantation activity.  The data of domestic water consumption & generation during compliance period				
			Months	Generation	on(KL)	
				Water Consumption	Wastewater Generation	
			April 25	475	402	

Sr. No.	EC Conditions	Compliance Status						
			May 25	512	397			
			June 25	556	460			
			July 25	402	380			
			August 25	460	330			
			September 25	490	350			
			Total	2895	2319			
		Н	ence, the condition	on is being complied.				
13.	During monsoon season when treated sewage may not be required for the plantation / Gardening / Green belt purpose, it shall be stored within premises. There shall be no discharge of waste water outside the premises in any case.	W	We have provided storage tank for store the water.  Hence the condition has been complied.					
14.	Unit shall provide buffer water storage tank of adequate capacity for storage of treated waste water during rainy days.		·	torage tank for store the water.				
15.	The PP shall ensure to dispose off Wastewater to the Common Facilities having valid CTO of GPCB.	Complied, we have to dispose off waste water to the Common Facilities having permission from GPCB.  Hence the condition has been complied.						
16.	Treated waste water shall be sent to NCTL-underground pipeline only after complying with prescribed norms by GPCB to ensure no adverse impact on Human Health and Environment.	p in	ipeline only after on human H	ou that Treated waste water shal complying with prescribed norms lealth and Environment. n has been complied.	_			
17.	The unit shall provide metering facility at the inlet and outlet of ETP and maintain records for the same.	amendment (AWH: 124119)& CC&A Amendment (AWH:132114).we have provided						
18.	Proper logbooks of ETP; reuse/	W	/e would like to in	form you that, the unit has obtai	,			
	recycle of treated/ untreated effluent; chemical consumption in effluent treatment; quantity & quality of treated effluent; power consumption etc. shall be maintained and shall be furnished to the GPCB from time to time.	amendment (AWH: 124119)& CC&A Amendment (AWH: 132114)& Unit has applied for CCA amendment & CCA renewal (Inward No.: 401666 dtd.:29.08.2025) based on obtained EC amendment on dated 11.08.2024.  We are regularly maintain records of ETP; reuse/ recycle of treated/ untreated effluent; chemical consumption in effluent treatment; quantity & quality of treated effluent; power consumption etc.  And it will be available at site for GPCB at a time of inspection.  Hence, the condition is being complied.						

Sr.	EC Conditions		Compliance Sta	tus					
No.	A. 3 AIR:								
19.	Unit shall not exceed fuel consumption for Steam Boiler, Thermo packs, D.G. Sets as mentioned in EC no. SEIAA/GUJ/EC/5(f)/2772/2022 dated 22/11/2023.	amendment (AWH: for CCA amendmen obtained EC amend We are using Impo	We would like to inform you that, the unit has obtained CCA (AWH: 116001)& CCA amendment (AWH: 124119)& CC&A Amendment (AWH: 132114)& Unit has applied for CCA amendment & CCA renewal (Inward No.: 401666 dtd.:29.08.2025) based on obtained EC amendment on dated 11.08.2024.  We are using Imported coal in Boilerand HSD in D.G. sets; Imported coal& HSD consumption for a period of April 2025- September 2025 is as below:						
		Details of fuel consumption in boiler and DG set							
		Months	Quantity of Imported Coal in boiler(MT)	Quantity of HSD Consumption in DG Sets (KL)					
		April 25	1.19						
		May 25	1084.9	0.33					
		June 25	976.7	1.585					
		July 25	967	3.535					
		August 25	960.4	0.76					
		September 25	996.5 <b>5838.6</b>	0.89					
		Total	8.29						
20.	Unit shall provide adequate APCM with flue gas generation sources as mentioned in EC no. SEIAA/GUJ/EC/5(f)/2772/2022 dated 22/11/2022.	prescribed limit in a We assure you that Hence, the condition We would like to in amendment (AWH: for CCA amendment obtained EC amend We have installed adequate stack height Supporting photograms.	consented limit. our quantity of fuel consumpon is being complied. Iform you that, the unit has of 124119)& CC&A Amendmen at & CCA renewal (Inward Noment on dated 11.08.2024. APCM with Flue gas stacks researched.	tsis1.38 MT/Mwhich is well within option will be within prescribed limit.  Obtained CCA (AWH: 116001)& CCA t (AWH: 132114)& Unit has applied at 401666 dtd.29.08.2025) based on espectively. And we have provided enclosed in annexure 7.					
21.	Unit shall provide adequate APCM			obtained CCA (AWH: 116001)& CCA					
	for process gas generation sources as mentioned in EC no. SEIAA/GUJ/EC/5(f)/2772/2022 dated 22/11/2023.	We would like to inform you that, the unit has obtained CCA (AWH: 116001)& CCA amendment (AWH: 124119)& CC&A Amendment (AWH: 132114)& Unit has applied for CCA amendment & CCA renewal (Inward No.: 401666 dtd.:29.08.2025) based on obtained EC amendment on dated 11.08.2024.  The unit has provided adequate APCM i.e. Water scrubber followed by alkali scrubber for HCL gas emission control.  Supporting photographs of the same have been enclosed in <b>Annexure 7</b> .							
		Hanca the condition	on is being complied						
22.	PP shall use approved fuels only as fuel in boilers, thermo packs and D G Sets.		on is being complied.  we will use approved fuels o	only as fuel in Boilers, thermo packs					

Sr. No.	EC Conditions	Compliance Status
140.		Hence, the condition is being complied.
23.	The fugitive emission in the work zone environment shall be monitored. The emission shall	We are monitoring the fugitive emission every three month near main gate and near ETP area.
	conform to the standards prescribed by the concerned	Report of Fugitive emission monitoring has been attached in <b>Annexure 3.</b>
	authorities from time to time (e.g. Directors of industrial Safety& Health). Following indicative	Internal roads are paved properly to reduce the fugitive emission during vehicular movement.
	guidelines shall also be followed to reduce the fugitive emission.	A green belt has been developed all around the plant boundary and also along the roads to mitigate fugitive & transport dust emission.
	➤ Internal roads shall be either concreted or asphalted or	> We have made sure the fuel loading and unloading activity is done with enclosure.
	paved properly to reduce the fugitive emission during vehicular movement.	Supporting photographs has been attached in <b>Annexure 7.</b>
	➤ Air borne dust shall be controlled with water sprinklers	Hence, the condition is being complied.
	at suitable locations in the plant.	
	<ul> <li>A green belt shall be developed all around the plant boundary and also along the roads to mitigate fugitive &amp; transport</li> </ul>	
	dust emission.	
24.	Regular monitoring of Volatile Organic Compounds (VOCs) shall	Reports of VOC monitoring reports are attached in annexure-3.
	be carried out in the work zone	Hence, the condition is being complied.
	area and ambient air.	
25.	For control of fugitive emission,	All necessary facilities are provided as per the guideline.
	VOCs, following steps shall be followed:	Concern photographs are attached in same <b>Annexure-7</b>
	a) Closed handling and charging	
	system shall be provided for chemicals.	Hence, the condition is being complied.
	b) Reflux condenser shall be provided over Reactors /	
	Vessels. c) Pumps shall be provided with	
	mechanical seals to prevent leakages.	
	d) Air borne dust at all transfers operations/ points shall be	
	controlled either by spraying water or providing enclosures.	
26.	Solvent management shall be carried out as follows:	We have followed the condition as per guidelines.
	✓ Measures shall be taken to reduce the process vapors	Hence, the condition is being complied.
L	reduce the process vapors	

Sr.	EC Conditions	Compliance Status
No.		Compilance status
	emissions as far as possible. Use of toxic solvents shall be	
	minimum. All venting	
	equipment shall have vapour	
	recovery system.	
	✓ Reactor shall be connected to	
	adequate chilling system to	
	condensate solvent vapors and	
	reduce solvent losses.	
	✓ Reactor and solvent handling	
	pump shall have mechanical	
	seals to prevent leakages.	
	✓ The condensers shall be	
	provided with sufficient HTA	
	and residence time so as to	
	achieve maximum solvent	
	recovery.  ✓ Solvents shall be stored in a	
	separate space specified with	
	all safety measures.	
	✓ Proper earthing shall be	
	provided in all the electrical	
	equipment wherever solvent	
	handling is done.	
	✓ Solvent storage and handling	
	area shall be flame proof. The	
	solvent storage tanks shall be	
	provided with breather valve to	
27	prevent losses.	Departs of DM 2.5. DM 10.50. NOv and VOC manifesting research are attached in
27.	Regular monitoring of ground level concentration of PM10, PM2.5,	Reports of PM 2.5, PM 10, SO <sub>2</sub> , NOx and VOC monitoring reports are attached in <b>Annexure 3</b> which states that ambient air quality levels are well within the
	SO2, NOx, and VOC shall be	prescribed limit of GPCB at impact zones.
	carried out in the impact zone and	prescribed little of Greb at impact zones.
	its records shall be maintained.	Hence, the condition is being complied.
	Ambient air quality levels shall not	nende, the containent is seeing complicati
	exceed the standards stipulate 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	
	GPCB.	
28.	A. 4 SOLID / HAZARDOUS WASTE: All the hazardous waste	We would like to inform you that, the unit has obtained CCA (AWH: 116001)& CCA
	management shall be taken care	amendment (AWH: 124119)& CC&A Amendment (AWH: 132114)& Unit has applied
	as mentioned in EC no.	for CCA amendment & CCA renewal (Inward No.: 401666 dtd.: 29.08.2025) based
		,

Sr. No.	EC Conditions	Compliance Status						
	SEIAA/GUJ/EC/5(f)/2772/2022 dated 22/11/2022.	on obtained EC amendment on dated 11.08.2024, we have obtained membership certificate of an active TSDF site Facility of BEIL for the disposal of ETP sludge &CHWIF of BEIL for the disposal of Process waste and tarry waste and managed as mentioned in consent.  Supporting details have been enclosed in Annexure 1.  Hence, the condition is being complied.						
29.	Authorized end-users shall have permissions from the concerned authorities under the Rule 9 of the	Acid Solution	(25-30%), Sodium	n Acetate S	nt of Aluminum Chloric Solution, Phosphoric Aci as mentioned below:			
	Hazardous and Other Wastes (Management and Transboundary Movement) Rules 2016.	Name of Haz. Haz. Haste Haster						
		Aluminum Chloride Solution (23026 MT/year)	M/s. Arun Industrial Products Plot No. 320/C, at &po. Varsola, Ta: Mehmedavad, Dist: Kheda – 387130.	23000 MT/year	Ref no. B-29016/(SC)/1(55- 308)/18/WM-II/1431 dated 27/04/2018	Consent Order No. AWH-146809, Date of issue 24/07/2025 Valid up to 31/08/2030		
		Acetic Acid Solution (25–30 %) (1773 MT/year)	M/s. Manik Pharma Chem LLP Plot No.874, of irana, Rajpur – IncodApproch Road, Opp: Consta Cool, Near virhalContainer, Vill: Irana- 382715, Ta: Kadi, Dist: Mehsana	1800 MT/year	Ref No. GPCB/HAZ- GEN-636(7)/624292 dated 28/02/2022	Consent Order No. AWH-116991, Date of issue 08/02/2022 Valid up to 10/10/2026		
		Sodium Acetate Solution (252 MT/year)	M/s. Hariom Industries Plot No. 7519, Near Jalaram Industries, GIDC Estste Ankleshwar, Dist: bharuch	250 MT/year	Inward Date of Application 11/01/2018	Consent Order No. AWH-114008, Date of issue 29/07/2021 Valid up to 22/05/2026		

Sr. No.	EC Conditions	Compliance Status							
		Recovered Phosphoric Acid (293 MT/year)	M/s. S.R. Chemicals Plot no. 1917 & C-1/1981, GIDC Estate, Panoli, Ankleshwar – 394116	300 MT/year	Ref No. GPCB/HAZ- R(9)-190/465115 dated 08/08/2018	Consent Order No. AWH-123672, Date of issue 06/01/2023 Valid up to 15/10/2027			
		Chromium Sulphate Solution (2292 MT/year)	M/s. Green Pearl Chemicals Pvt. Ltd. (Old Name: Riddhi Pharma U II) Plot No.: D- 2/CH/384/GIDC Estate, Dahej II, Tal: Vagra, Dist: Bharuch		SOP serial No.: 690 & Consent Order No. AWH-125904	Consent Order No. AWH-125904, Date of issue 28/04/2023 Valid up to 23/03/2027			
		MoU with the above units are attached in <b>Annexure 2.</b> Hence the condition has been complied.							
30.	Unit shall explore the possibilities for environment friendly methods like co-processing of hazardous waste for disposal of Incinerable& land fillable wastes before sending to CHWIF & TSDF sites respectively.	We have obtained membership certificate of an active TSDF site Facility of BEIL for the disposal of ETP sludge & CHWIF of BEIL for the disposal of Process waste and tarry waste and managed as mentioned in consent.  Supporting details has been enclosed in Annexure 1.  Hence, the condition is being complied.							
31.	The project proponent has to obtain membership of TSDF site & CHWIF before obtaining CTO of GPCB.	We have obtained membership certificate of an active TSDF site Facility of BEIL for the disposal of ETP sludge & CHWIF of BEIL for the disposal of Process waste and tarry waste and managed as mentioned in consent.  Supporting details has been enclosed in <b>Annexure 1</b> .							
32.	The unit shall submit the list of authorized end users of hazardous	Hence the condition has been complied.  The details of end users for management of Aluminum Chloride Solution, Acetic Acid Solution(25-30%), Sodium Acetate Solution, Phosphoric Acid, Dilute Sulphuric							
	wastes along with MoU signed with them at least two months in advance prior to the commencement of production. In the absence of potential buyers of		Authorized end user		as mentioned below:  End User Rule-9 Application/ Permission Status	End User CCA No. & Validity			
	these items, the unit shall restrict the production of the respective items.	Aluminum Chloride Solution (23026 MT/year)	M/s. Arun Industrial Products Plot No. 320/C, at &po. Varsola, Ta:	23000 MT/year	Ref no. B-29016/(SC)/1(55- 308)/18/WM-II/1431 dated 27/04/2018	Consent Order No. AWH-146809, Date of issue 24/07/2025 Valid up to			

Sr. No.	EC Conditions	Compliance Status						
			Mehmedavad, Dist: Kheda – 387130.			31/08/2030		
		Acetic Acid Solution (25–30 %) (1773 MT/year)	M/s. Manik Pharma Chem LLP Plot No.874, of irana, Rajpur – IncodApproch Road, Opp: Consta Cool, Near virhalContainer, Vill: Irana- 382715, Ta: Kadi, Dist: Mehsana	1800 MT/year	Ref No. GPCB/HAZ- GEN-636(7)/624292 dated 28/02/2022	Consent Order No. AWH-116991, Date of issue 08/02/2022 Valid up to 10/10/2026		
		Sodium Acetate Solution (252 MT/year)	M/s. Hariom Industries Plot No. 7519, Near Jalaram Industries, GIDC Estste Ankleshwar, Dist: bharuch	250 MT/year	Inward Date of Application 11/01/2018	Consent Order No. AWH-114008, Date of issue 29/07/2021 Valid up to 22/05/2026		
		Recovered Phosphoric Acid (293 MT/year)	M/s. S.R. Chemicals Plot no. 1917 & C-1/1981, GIDC Estate, Panoli, Ankleshwar – 394116	300 MT/year	Ref No. GPCB/HAZ- R(9)-190/465115 dated 08/08/2018	Consent Order No. AWH-123672, Date of issue 06/01/2023 Valid up to 15/10/2027		
		Chromium Sulphate Solution (2292 MT/year)	M/s. Green Pearl Chemicals Pvt. Ltd. (Old Name: Riddhi Pharma U II) Plot No.: D- 2/CH/384/GIDC Estate, Dahej II, Tal: Vagra, Dist: Bharuch		SOP serial No.: 690 & Consent Order No. AWH-125904	Consent Order No. AWH-125904, Date of issue 28/04/2023 Valid up to 23/03/2027		
	MoU with the above units are attached in <b>Annexure 2</b> .  Hence the condition has been complied.							

Sr.	EC Conditions	Compliance Status
No.		Compliance Status
	A. 5 OTHER	We are aboving the condition
33.	The project proponent shall carry out the activities of amount of Rs.	We are obeying the condition.
	130 Lac for five years (10 Lac for	We have attached CSR+CER details of F.Y. 2025 (Jhagadia) in <b>Annexure 4.</b>
	Solar Street light, 10 Lac for	we have attached CSN+CEN details of F.T. 2025 (Magadia) in Amiexale 4.
	Drinking water facility & Rain	Hence the condition has been complied.
	Water Harvesting and 6.0 Lac for	Treffee the condition has been complica.
	Solar Panel in primary school at	
	Borajai Village. 15 Lac for Solar	
	Street Light & Solar Panel, 5.0 Lac	
	for Drinking Water Facility and 1.0	
	Lac for Trees Plantation at	
	Sardarpura Village. 8.0 Lac for	
	Drinking water facility, 10 Lac for	
	Rain Water Harvesting and 8.0 Lac	
	for Solar Panel at Selod. 10 Lac for	
	Rain Water Harvesting and 16 Lac	
	for Solar Light & Solar Panel at	
	Untiya&Talodara. 10 Lac for Rain	
	Water Harvesting, 10 Lac for	
	Educational purpose & Solar Panel	
	and 6.0 Lac for Drinking water	
	facility at Vasana&Uchhali)	
	proposed under CER and it shall	
	be part of the 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.	
34.	All the recommendations,	We assure you that we are obey the recommendations, mitigation measures,
	mitigation measures,	environmental protection measures and safeguards proposed in the EIA report of
	environmental protection	the project prepared by M/s. Bhagwati Enviro Care Pvt. Ltd. and submitted by
	measures and safeguards	project proponent.
	proposed in the EIA report of the	
	project prepared by M/s.	Hence, the condition is being complied.
	Bhagwati Enviro Care Pvt. Ltd. and	
	submitted by the project	
	proponent and commitments	
	made during presentation before	
	SEAC and proposed in the EIA	
	Report shall be strictly adhered to in letter and spirit.	
L	m letter and spirit.	

Sr.	FC Conditions	Committee on Charles	
No.	EC Conditions	Compliance Status	
	B. GENERAL CONDITIONS:		
-	3. 1 CONSTRUCTION PHASE:	We have seed as a that the color Constraint of the theory of the color	
35.	Water demand during construction shall be reduced by use of curing agents, super	We have made sure that the water Consumption during the construction phase is minimum with the help of best technology available.	
	plasticizers and other best construction practices.	Hence, the condition is being complied.	
36.	Project proponent shall ensure that surrounding environment shall not be affected due to construction activity. Construction	We assure you that surrounding environment have not been affected due to the construction activity and transportation of construction activity will be covered to reduce dust at nose level.	
	materials shall be covered during transportation and regular water sprinkling shall be done in vulnerable areas for controlling fugitive emission.	Hence, the condition is being complied.	
37.	All required sanitary and hygienic	We have followed the condition as per guidelines.	
	measures shall be provided before starting the construction activities and to be maintained throughout	Hence, the condition is being complied.	
	the construction phase.		
38.	First Aid Box shall be made readily available in adequate quantity at all the times.	We have made total 08 First aid box readily available at all the times. Kindly reference <b>Annexure-7</b> for the sample of first aid kit available on plant site.	
		Hence, the condition is being complied.	
39.	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	We have followed the condition as per guidelines.  Hence, the condition is being complied.	
	concern authority shall be		
40.	complied in letter and spirit.  Ambient noise levels shall conform	Reports of ambient noise monitoring during day and night reports are attached in	
40.	to residential standards both during day and night. Incremental pollution load on the ambient air and noise quality shall be closely monitored during construction phase.	Annexure 3 and We have followed the condition as per guidelines.  Hence, the condition is being complied.	
41.	Use of Diesel Generator (DG) sets during construction phase shall be strictly equipped with acoustic enclosure and shall conform to the EPA Rules for air and noise emission standards.	We had no requirement of DG set during construction phase due to the continuous supply of electricity, but now on if we do require DG sets in case of emergency/back up we will make sure that those DG sets are equipped with acoustic enclosure and will follow the EPA rules for air and noise emission standards.	

Sr. No.	EC Conditions	Compliance Status
1.00		Hence, the condition is being complied.
42.	Safe disposal of waste water and municipal solid wastes generated during the construction phase	We have made sure that wastewater and municipal solid waste during construction phase is disposed in most environment friendly manner.
	shall be ensured.	Hence, the condition is being complied.
43.	All topsoil excavated during construction activity shall be used in horticultural / landscape development within the project site.	We have made sure that excavated top soil is utilized and it does not with neighboring communities.  Hence, the condition is being complied.
44.	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	We have made sure that excavated earth is utilized to the maximum extent and it does not hinder with neighboring communities and balance quantity (if any) will be disposed off with the approval of the competent authority after taking the necessary precaution for general safety and health aspects.  Hence, the condition is being complied.
	off 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 neighboring communities.	
45.	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.	We have followed the condition and used ready mix concrete (RMC) during construction phase.  Hence, the condition is being complied.
46.	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.	We have followed the condition as per guidelines.  Hence, the condition is being complied.
47.	"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.	We have followed the condition as per guidelines.  Hence, the condition is being complied.
48.	No uncovered vehicles carrying construction material and waste shall be permitted."	We do not allow any open vehicles carrying construction materials and waste.  Hence, the condition is being complied.
49.	"No loose soil or sand or construction & demolition waste	We have covered loose soil or sand or construction & demolition waste or any other construction material and stored proper storage area of sand for avoid

Sr. No.	EC Conditions	Compliance Status
	or any other construction material	fugitive emissions shall be ensured.
	that cause dust shall be left uncovered. Uniform piling and	Hence, the condition is being complied.
	proper storage of sand to avoid	, , , , , , , , , , , , ,
	fugitive emissions shall be	
50.	ensured."  Roads leading to or at	We have provide concrete road and Internal roads are paved properly.
50.	construction site must be paved	we have provide concrete road and internationals are paved property.
	and blacktopped (i.e metallic	Hence, the condition is being complied.
F1	roads).	Woode not everyte ceil with out telling adequate dust mitigation accourse
51.	No excavation of soil shall be carried out without adequate dust	We do not excavate soil without taking adequate dust mitigation measures.
	mitigation measures in place.	Hence, the condition is being complied.
52.	Dust mitigation measure shall be	We have provided Display board for mitigation measures shall be displayed
	displayed prominently at the construction site for easy public	prominently at the construction site for easy public viewing.
	viewing.	Hence, the condition is being complied.
53.	Grinding and cutting of building	We have made sure that we have not grinding and cutting of building materials in
	materials in open area shall be	open area.
	prohibited.	Hence, the condition is being complied.
54.	Construction material and waste	We have stored construction material and waste within earmarked area.
	should be stored only within	
	earmarked area and road side	Hence, the condition is being complied.
	storage of construction material and waste shall be prohibited.	
55.	Construction and demolition	We have made sure that construction and demolition waste identified and
	waste processing and disposal site	disposed at the site.
	shall be identified and required dust mitigation measures be	Hence, the condition is being complied.
	notified at the site. (If applicable).	Hence, the condition is being complied.
Е	3. 2 OPERATION PHASE:	
	3.2.1 WATER:	
56.	The water meter shall be installed and records of daily and monthly	We would like to inform you that, the unit has obtained CCA (AWH: 116001)& CCA amendment (AWH: 124119)& CC&A Amendment (AWH: 132114)& Unit has applied
	water consumption shall be	for CCA amendment & CCA renewal (Inward No.: 401666 dtd.:29.08.2025) based on
	maintained.	obtained EC amendment on dated 11.08.2024.
		At present our total water is well within prescribed limit. Also, we are regularly
		maintaining records in logbook which is readily available at plant in visiting hours.
		Hence, the condition is being complied.
57.	All efforts shall be made to	We would like to inform you that, the unit has obtained CCA (AWH: 116001)& CCA
	optimize water consumption by exploring Best Available	amendment (AWH: 124119)& CC&A Amendment (AWH: 132114)& Unit has applied for CCA amendment & CCA renewal (Inward No.: 401666 dtd.:29.08.2025) based on
	Technology (BAT). The unit shall	obtained EC amendment on dated 11.08.2024.
	continuously strive to reduce,	We make continuous effort to reduce, recycle and reuse the treated effluent with
	recycle and reuse the treated effluent.	the help of best available technology.
	cinuciit.	Hence, the condition is being complied.

Sr.	EC Conditions	Compliance Status
No.		Compilation Status
F0	B.2.2 AIR:	We would like to inform you that the writ has abtained CCA (AVAILL 11COO1)9 CCA
58.	In case of use of spray dryer, the unit shall provide the adequate &	We would like to inform you that, the unit has obtained CCA (AWH: 116001)& CCA amendment (AWH: 124119)& CC&A Amendment (AWH: 132114)& Unit has applied
	efficient APCMs with spray dryer	for CCA amendment & CCA renewal (Inward No.: 401666 dtd.:29.08.2025) based on
	so that there should not be any	obtained EC amendment on dated 11.08.2024., In our unit there is no spray dryer
	adverse impact on human health	installed.
	& environment. Unit shall carry	
	out third party monitoring of the	Hence, the condition is being complied.
	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.	
59.	Acoustic enclosure shall be	At present we have provided Acoustic enclosure to the DG sets (300 KVA & 125 KVA & 3500 KVA), according to the CGA (ANALL 110001) & CGA arrest (ANALL)
	provided to the DG sets (If applicable) to mitigate the noise	KVA& 2500 KVA) according to the CCA (AWH: 116001) & CCA amendment (AWH: 124119)& CCA Amendment (AWH:132114).to mitigate the noise pollution and it
	pollution and shall conform to the	conform to the EPA rules for air and noise emission standards. Photographs
	EPA Rules for air and noise	attached in <b>Annexure 7.</b>
	emission standards.	accorded in Afficience 7.
		Hence, the condition is being complied.
60.	Stack/Vents (Whichever is	Stack/vents of adequate height for boiler and DG sets according to the CCA (AWH:
	applicable) of adequate height	116001) & CCA amendment (AWH: 124119) & CC&A Amendment
	shall be provided as per the	(AWH:132114)are provided as per the prevailing norms for flue gas emission.
	prevailing norms for flue gas	Photographs attached in <b>Annexure 7.</b>
	emission/Process gas emission:	Hongo the condition is being complied
61.	Flue gas emission & Process gas	Hence, the condition is being complied.  We would like to inform you that, the unit has obtained CCA (AWH: 116001)& CCA
01.	emission (if any) shall conform to	amendment (AWH: 124119)& CC&A Amendment (AWH: 132114)& Unit has applied
	the standards prescribed by the	for CCA amendment & CCA renewal (Inward No.: 401666 dtd.: 29.08.2025) based
	GPCB/CPCB/MOEF&CC. At no	on obtained EC amendment on dated 11.08.2024, We have provide adequate stack
	time, emission level should go	height with efficient APCM system with flue gas emission and process gas emission
	beyond the stipulated standards.	stacks. We have attached ambient air analysis report in Annexure 3.
		Hence, the condition is being complied.
62.	All the reactors / vessels used in	All the reactors/vessels used in the manufacturing process are closed to reduce the
	the manufacturing process shall	fugitive emission. Photographs attached in <b>Annexure 7.</b>
	be closed to reduce the fugitive	
	emission	Hence, the condition is being complied.
	B.2.3 HAZARDOUS/SOLID WASTE:	
63.	The company shall strictly comply	We are complying with the norms of hazardous and other wastes (management
	with the rules and regulations	and Transboundary movement) rules 2016.
	with regards to handling and	Harry the conflict the best of the last of
	disposal of Hazardous waste in	Hence, the condition is being complied.
	accordance with the Hazardous	
	and Other Wastes (Management	
	and Transboundary Movement)	
	Rules 2016, as may be amended	

Sr. No.	EC Conditions	Compliance Status
	from time to time. Authorization of the GPCB shall be obtained for collection / treatment / storage/ disposal of hazardous wastes.	
64.	Hazardous wastes shall be dried, packed and stored in separate designated hazardous waste storage facility with pucca bottom and leachate collection facility, before its disposal.	Hazardous wastes is dried, packed and stored in separate designated hazardous waste storage facility with pucca bottom before its disposal. Photographs attached in <b>Annexure 7</b> .  Hence, the condition is being complied.
65.	The unit shall obtain necessary permission from the nearby TSDF site and CHWIF. (Whichever is applicable)	Membership certificate of TSDF of <b>BEIL</b> attached in <b>Annexure-1</b> .  Hence, the condition is being complied.
66.	Trucks/Tankers used for transportation of hazardous waste shall be in accordance with the provisions under the Motor Vehicle Act, 1988, and rules made there under.	We assure you that we make sure trucks/tankers used for transportation of hazardous waste are in accordance with the provisions under the Motor Vehicle Act, 1988, and rules made there under.  Hence, the condition is being complied.
67.	The design of the Trucks/tankers shall be such that there is no spillage during transportation	We assure you that there will be no spillage during transportation.  Hence, the condition is being complied.
68.	All possible efforts shall be made for Co-Processing of the Hazardous waste prior to disposal into TSDF/CHWIF.	We assure you that we will make enough efforts into improving utility of hazardous waste via co-processing (if possible) prior to disposal into TSDF/ CHWIF.  Hence, the condition is being complied.
69.	Management of fly ash (If any) shall be as per the Fly ash Notification 2009 & its amendment time to time and it shall be ensured that there is 100% utilization of fly ash to be generated from the unit.	We have followed the condition as per guidelines.  Hence, the condition is being complied.
E	3.2.4 SAFETY:	
70.	The occupier/manager shall strictly comply the provisions under the Factories Act 1948 and the Gujarat Factories Rules 1963	We are complying with provisions under the <b>factories act 1948.</b> Supporting document has been attached in <b>Annexure 6.</b> Hence, the condition is being complied.
71.	The project authorities shall strictly comply with the 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	We are complying with  (I) Provisions made in manufacture, storage and import of hazardous chemicals rules (MSIHC) 1989, as amended time to time  (II) The public liability insurance act for handling of hazardous chemicals etc.  (III) Provisions of Explosive Act, 1884  (IV) Provisions of Cylinders Rules, 2016  For the storage of hydrogen gas in cylinders.  Copy of public liability insurance and a copy of license to store compressed gas in cylinders (PESO) have been attached in <b>Annexure 6.</b>

Sr. No.	EC Conditions	Compliance Status
1101	Chief Controller of Explosives and concerned Govt. Authorities shall	Kindly refer supporting photographs in enclosed <b>Annexure 7</b> .
	be obtained before commissioning of the project. Requisite On-site and Off-site Disaster Management Plans have to be prepared and implemented.	Hence, the condition is being complied.
72.	Main entry and exit shall be separate and clearly marked in the facility.	Main entry and exit are separate and are clearly marketed in the facility. A photograph of the same has been enclosure in <b>Annexure 7</b> .  Hence, the condition is being complied.
73.	Sufficient peripheral open passage shall be kept in the margin area for free movement of fire tender/ emergency vehicle around the premises.	Sufficient peripheral open passage is being kept in the margin area for free movement of fire tender/emergency vehicle around the premises.  Hence, the condition is being complied.
74.	Storage of flammable chemicals shall be sufficiently away from the production area.	Storage of flammable chemical is sufficiently away from the production area. Kindly refer <b>Annexure 7</b> for supporting photographs.
75.	Sufficient number of fire extinguishers shall be provided near the plant and storage area.	Hence, the condition is being complied.  We have provided 229 Nos. fire extinguishers near the plant and storage area. Please Refer Annexure 7 for the photograph of the same.  Hence, the condition is being complied.
76.	All necessary precautionary measures shall be taken to avoid any kind of accident during storage and handling of toxic / hazardous chemicals.	We have made charging and handling of chemicals with fixed pipes and vacuum pump to avoid accident and we are taking All necessary precautionary measures to avoid any kind of accident during storage and handling of toxic/ hazardous chemicals.  Kindly refer Annexure 7 for the supporting photographs.  Hence, the condition is being complied.
77.	All the toxic/hazardous chemicals shall be stored in optimum quantity and all necessary permissions in this regard shall be obtained before commencing the expansion activities.	We have obtained permission from PESO for the storage of Petroleum; copy of the supporting document has been attached in <b>Annexure 6</b> .  Hence, the condition is being complied.
78.	The project management shall ensure to comply with all the environment protection measures, risk mitigation measures and safeguards mentioned in the Risk Assessment report.	We are complying the same as mentioned in risk assessment report.  Hence, the condition is being complied.
79.	Only flame proof electrical fittings shall be provided in the plant premises.	Flame proof electrical fittings are being provided in the plant premises. Photographs of the same have been enclosure in <b>Annexure 7</b> .  Hence, the condition is being complied.
80.	Storage of hazardous chemicals shall be minimized and it shall be	We are storing Hazardous chemicals in optimum quantity and in small container. Kindly Refer photographs supporting the same in <b>Annexure 7</b>

Sr. No.	EC Conditions	Compliance Status
	in multiple small capacity tanks /	
	containers instead of one single	Hence, the condition is being complied.
	large capacity tank / containers.	
81.	All the storage tanks shall be fitted	All the storage tanks are being fitted with appropriate controls to avoid any
	with appropriate controls to avoid any leakages. Bund/dyke walls	leakages. Bund/dyke walls shall be provided for storage tanks for hazardous chemicals. A photograph of the same has been enclosed in <b>Annexure 7.</b>
	shall be provided for storage tanks	chemicals. A photograph of the same has been enclosed in Annexure 7.
	for Hazardous Chemicals	Hence, the condition is being complied.
82.	Handling and charging of the	Handling and charging of the chemicals is being done in closed manner by pumping
	chemicals shall be done in closed	or by vacuum transfer so that minimal human exposure occurs. Photographs of the
	manner by pumping or by vacuum	same have been enclosed in <b>Annexure 7.</b>
	transfer so that minimal human	Hence, the condition is being complied.
83.	exposure occurs.  Tie up shall be done with nearby	We have a consultancy agreement with <b>Dr. Chirag R Guwaliwala</b> for regular
65.	health care unit / doctor for	checkups and emergencies for immediate medical attention.
	seeking immediate medical	Please refer <b>Annexure 5</b> for contract details.
	attention in the case of emergency	Hence, the condition is being complied.
84.	Personal Protective Equipments	We have made sufficient quantity of Personal protective Equipment available for
	(PPEs) shall be provided to	the workers and encouraging usage of the same.
	workers and its usage shall be	
	ensured and supervised.	Supporting photograph of the same has been attached in <b>Annexure 7.</b>
		Hence, the condition is being complied.
85.	First Aid Box and required	In total 08 First Aid boxes are made available for the emergency situations, please
	Antidotes for the chemicals used	refer photograph of the same in <b>Annexure 7.</b>
	in the unit shall be made readily	
	available in adequate IAA	Hence, the condition is being complied.
86.	quantity.  Training shall be imparted to all	We are encouraging workers for safety precautions and schooling them periodically
50.	the workers on safety and health	for the same.
	aspects of chemicals handling.	
		Hence, the condition is being complied.
87.	Occupational health surveillance	We assure you that medical examination of workers is done before the joining at
	of the workers shall be done and	unit and also on periodical basis according to the factories Act & Rules; we have
	its records shall be maintained.  Pre-employment and periodical	also kept records of the same, will be made available to board members at the time
	medical examination for all the	of visit.
	workers shall be undertaken as	Hence, the condition is being complied.
	per the Factories Act & Rules.	
88.	Transportation of hazardous	Transportation of hazardous chemicals is being done as per the provision of the
	chemicals shall be done as per the	motor vehicle act & rules.
	provisions of the Motor Vehicle	
90	Act & Rules.	Hence, the condition is being complied.
89.	The company shall implement all preventive and mitigation	We assure you that we implementing all preventive and mitigation measures suggested in the Risk Assessment Report.
	measures suggested in the Risk	5400 Care and the man / 1550 Care and the port.
	Assessment Report.	Hence, the condition is being complied.
90.	Necessary permissions from	We already have valid PESO permission for the Storage of Petroleum and license to

Sr. No.	EC Conditions	Compliance Status
	various statutory authorities like	work Factory, copy of the both has been attached in <b>Annexure 6.</b>
	PESO, Factory Inspectorate and	House the condition is being complied
	others shall be obtained prior to commissioning of the project.	Hence, the condition is being complied.
E	3.2.5 NOISE:	
91.	The overall noise level in and	Noise Monitoring reports are enclosed in <b>Annexure 3</b> which are under prescribed
	around the plant area shall be	limit.
	kept well within the standards by	
	providing noise control measures	Hence the condition is being complied.
	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	
	3.2.6 CLEANER PRODUCTION AND W	ASTE MINIMISATION:  We assure you that we will undertake the Cleaner Production Assessment study
92.	The unit shall undertake the Cleaner Production Assessment	through a reputed institute/ organization and shall form a CP team in the company.
	study through a reputed institute /	through a reputed institute, organization and shall form a critical in the company.
	organization and shall form a CP	Hence, the condition is being complied.
	team in the company. The	
	recommendations thereof along	
	with the compliance shall be	
02	furnished to the GPCB.	Wa convey you that
93.	The company shall undertake various waste minimization	We assure you that,
	measures such as:	
	a. Metering and control of	Our production is batch wise and we will control the quantities of ingredients
	quantities of active ingredients	to minimize waste.
	to minimize waste.	> We have adopted vacuum pumps and fixed pipeline system to minimize
	b. Reuse of by-products from the	spillage.
	process as raw materials or as raw materials substitutes.	<ul> <li>We have provided fixed pipe to all reactors and vessels to feed raw materials.</li> <li>We will make sure that all venting equipment's are equipped with vapour</li> </ul>
	c. Use of automated and close	recovery system and we will reduce the use of toxic solvents.
	filling to minimize spillages.	<ul> <li>We are mopping the floors instead of washing to reduce the wastewater.</li> </ul>
	d. Use of close feed system into	<ul> <li>We will use high pressure hoses for cleaning to reduce waste water generation</li> </ul>
	batch reactors.	
	e. Venting equipment through	Kindly refer <b>Annexure 7</b> for the supporting photographs.
	vapour recovery system.	
	f. Use of high pressure hoses for cleaning to reduce wastewater	Hence the condition is being complied.
	generation.	
	g. Recycling of washes to	
	subsequent batches.	
	h. Recycling of steam condensate.	
	i. Sweeping / mopping of floor	

Sr. No.	EC Conditions	Compliance Status
	instead of floor washing to avoid effluent generation.  j. Regular preventive	
	maintenance for avoiding	
	leakage, spillage etc.	
<b>—</b>	3.2.7 GREEN BELT AND OTHER PLANT	
94.	The unit shall develop green belt within premises as per the CPCB guidelines. However, if the adequate land is not available within the premises, the unit shall	We had developed green belt within premises (7140 m2 (20%) inside plant premises + 1285 m2 (3.6%) at outside plot (Compound wall & GIDC storm water drainage) + 10679 Sq. m. (29.9%) at Borjai Village = Total: 19104 Sq. m.) i.e. 53.5 % of total plot area)
	take up adequate plantation on	Photographs are attached in <b>Annexure 7.</b>
	road sides and suitable open areas in GIDC estate or any other open	Hence, the condition is being complied.
	areas in consultation with the	The second secon
	GIDC I GPCB and submit an action	
	plan of plantation for next three years to the GPCB.	
95.	Drip irrigation / low-volume, low-	We have adopted trees that require low water for their growth and used low of
	angle sprinkler system shall be	water for the development of green belt within premises.
	used for the green belt	
	development within the premises.	Hence, the condition is being complied.
96.	The PP shall develop green belt within premises (7140 m2 (20%) inside plant premises + 1285 m2 (3.6%) at outside plot (Compound wall & GIDC storm water drainage)	We had developed green belt within premises (7140 m2 (20%) inside plant premises + 1285 m2 (3.6%) at outside plot (Compound wall & GIDC storm water drainage) + 10679 Sq. m. (29.9%) at Borjai Village = Total: 19104 Sq. m.) i.e. 53.5 % of total plot area)
	+ 10679 Sq. m. (29.9%) at Borjai Village = Total: 19104 Sq. m.) i.e.	Photographs are attached in <b>Annexure 7.</b>
	53.5 % of total plot area) as per the undertaking submitted before SEAC. Green belt shall be	Hence, the condition is being complied.
	SEAC. Green belt shall be developed with native plant	
	species that are significant and	
	used for the pollution abatement	
	as per the CPCB guidelines. It shall	
	be implemented within 3 years of operation phase in consultation	
	with GPCB.	
E	3.3 OTHER CONDITION:	
97.	PP shall submit methodology of	We are following all the condition as per guidelines.
	stream segregation at source of	Hence, the condition is being complied.
	generation within 10 days and shall strictly comply with the	nence, the condition is being complied.
	treatment scheme submitted by	
	them for treatment and disposal	
00	of the waste waters.	We made any without any majority and add a second s
98.	The projects covered under	We made sure you that our projects covered under category 5(f) so we have carried

Sr. No.	EC Conditions	Compliance Status
110.	category 5(f) shall undergo the	the safety and environment audit regularly as per the standards laid down by the
	safety and environment audit	GPCB and CPCB.
	regularly as per the standards laid	
	down by the GPCB and CPCB.	Hence, the condition is being complied.
99.	PP shall carry out the safety audit	We have carried out the safety audit and Risk Assessment Report as per the
	and Risk Assessment Report as per	prevailing guidelines of safety.
	the prevailing guidelines of safety.	Hence, the condition is being complied.
100.	Management of Fly Ash shall be as	We have followed the condition as per guidelines.
	per the Fly Ash Notification 2009	
	& its amendment from time to	Hence, the condition is being complied.
	time and it shall be ensured that	
	there is 100 % utilization of fly ash	
404	to be generated from the unit.	
101.	•	Noise Monitoring reports are enclosed in <b>Annexure 3</b> which are under prescribed
	provisions for environmental	limit.
	Monitoring and measures for	Honor the condition is being complied
102.	noise pollution control measures.  In EMP proponent should	Hence the condition is being complied.  We have followed the condition as per guidelines.
102.	separately indicate majors of	we have followed the condition as per guidelines.
	occupational health, fire and	Hence, the condition is being complied.
	safely measures.	Theree, the condition is being complica.
103.	Prior EC is granted is subject to the	We have followed the condition as per guidelines.
	proponent receiving all statutory	The same series are series and series are games and series are games and series are games are games and series are games are g
	permission/ clearances /	Hence, the condition is being complied.
	certificates and membership of	
	respective agencies/ authorities	
	which ever applicable. Proponent	
	shall inform progress from time to	
	time, in six monthly compliance	
	reports to	
	MOEFCC/SEIAA/SEAC/GPCB failing	
	to which this provisional EC will	
104	stand withdrawn.	We have followed the condition as per guidelines
104.	Wherever waste water or chemical water to be collected by	We have followed the condition as per guidelines.
	tankers and transported to CETP	Hence, the condition is being complied.
	etc. any diversion and disposal in	Theree, the condition is being complied.
	open drainage (nallah) etc. causing	
	human and environmental	
	damage or loss will make it liable	
	for action under the law.	
105.	All transport movement by tanker	We have maintained gate pass and logbook for all transport movement by tanker
	etc has to be done with	etc. and also it is verified by the inspecting authorities.
	maintenance of gate pass and	
	logbook it should be verified by	Hence, the condition is being complied
	the inspecting authorities.	
106.	Non-hazardous waste data shall	We have followed the condition as per guidelines.
	be informed to GPCB time to time	

Sr.	EC Conditions	Compliance Status
No.	so as to make an assessment and	Hence, the condition is being complied.
	tie-up with industry for generating	mence, the condition is being complied.
	sustainable power from the waste.	
107.	·	We have followed the condition as per guidelines.
	should ensure predictive and	
	preventive maintenance of factory	Hence, the condition is being complied.
	/ boiler and reactive show as to	
	avoid incident of fire and safety	
108.	hazards.  EMP should include STP and detail	We have followed the condition as per guidelines.
100.	cost including maintenance,	we have followed the condition as per guidelines.
	transportation of waste water to	Hence, the condition is being complied.
	CETP / CMEE etc as well as	
	transportation cost or transit cost.	
109.	•	We have followed the condition as per guidelines.
	maintenance plan.	Harry the conflict the best of the land
110	In LDAR lookage component	Hence, the condition is being complied.  In our existing plant we have kept and maintained leakage control kit; LDAR
110.	In LDAR leakage component, source of equipment leak,	program have prepared and implemented as per the CPCB guidelines and also
	detention method should be given	maintained logbooks of LDAR.
	in table form.	
		Hence, the condition is being complied.
111.	3 1	We have followed the condition as per guidelines.
	shown separately in terms	
	whether inflammable, toxic, corrosive, reactive etc.	Hence, the condition is being complied.
112.		We have followed the condition as per guidelines.
	management and disposal should	The nave followed the condition as per galacimes.
	be as per Government of India	Hence, the condition is being complied.
	Notification and 100 % utilization	
	should be ensured.	
113.	. '	We have installed all environment management system as per the CPCB/GPCB
	environment management systems as per the CPCB/GPCB	directives regarding the effluent discharge and air emission in working condition.
	directives regarding the effluent	Hence, the condition is being complied.
	discharge and air emission in	
	working condition.	
114.	Project proponent shall display the	We have followed the condition as per guidelines.
	copy of Environment Clearance at	
115	the site prominently.	Hence, the condition is being complied.
115.	Project proponent shall prepare and follow regular and preventive	We have followed the condition as per guidelines.
	maintenance plan. The copy of	Hence, the condition is being complied.
	same shall be submitted to SEIAA.	Treffee, the contained is being complical
116.	Project Proponent will have to	We have displayed the safety procedure in working area within premises.
	display the safety procedure in	
	working area.	Hence, the condition is being complied.
117.	The project proponent shall obtain	We have obtained permission from PESO for the storage of Petroleum; copy of the

Sr. No.	EC Conditions	Compliance Status
NO.	all required permissions for safety,	supporting document has been attached in <b>Annexure 6.</b>
	health and fire from competent	sapporanto accompanion and accompanion accompanion and accompanion accompanion and accompanion
	authorities like PESO/Fire	Hence, the condition is being complied.
	Authority etc. and intimate SEIAA.	
118.	,	We have obtained membership certificate of an active TSDF site Facility of BEIL for
	SEIAA/SEAC/GPCB after obtaining	the disposal of ETP sludge & CHWIF of BEIL for the disposal of Process waste and
	the membership of common	tarry waste and managed as mentioned in consent.
	facilities like	Supporting details has been enclosed in annexure 1.
	CETP/TSDF/CHWF/CMEE/Common Spray Dryer as the case may be.	Hence, the condition is being complied.
119.		We made sure you that we have taken to avoid any accidental blast in boiler,
113.	avoid any accidental blast in	reactor or any plant machineries in our unit.
	boiler, reactor or any machinery in	, , , , , , , , , , , , , , , , , , , ,
	the plant.	Hence, the condition is being complied.
120.	Environment monitoring, training	We have followed the condition as per guidelines.
	and disaster management plan	
	should be undertaken and	Hence, the condition is being complied.
121	complied at regular interval.	Ma have fallered the goodities as as widelines
121.	Integrated Regional Office of MoEF&CC, Gandhinagar and GPCB	We have followed the condition as per guidelines.
	will monitor all environment,	Hence, the condition is being complied.
	safety & health norms as per the	mence, the condition is being complied.
	prevailing rules.	
122.	The PP has to maintain the log	We have followed the condition as per guidelines.
	sheets/registers/manifest/gate	
	pass for discharge through tankers	Hence, the condition is being complied.
	and SCADA system for pipeline	
	discharge for the waste water	
	generation and its disposal data and submit to the GPCB every	
	quarter. GPCB shall verify the	
	same on regular basis and inform	
	SEIAA and take legal action in the	
	cases of noncompliance.	
123.	Unit shall comply all the applicable	We have followed the condition as per guidelines.
	standard conditions prescribed in	
	Office Memorandum (OM)	Hence, the condition is being complied.
	published by MoEF&CC vide no. F.	
	No. 22-34/2018-IA.III dated 09/08/2018 for Pharmaceutical	
	and Chemical industries	
	mentioned at (Sr. no. XX).	
124.	The project proponent shall	We are obeying the condition.
	allocate the separate fund for	
	Corporate Environment	
	Responsibility (CER) in accordance	
	to the MoEFCC's Office	We have attached CSR+CER details of F.Y. 2025 (Jhagadia) in <b>Annexure 4.</b>
	Memorandum No. F.No.22-	

Sr. No.	EC Conditions	Compliance Status
NO.	65/2017-IA.III dated 01/05/2018	
	to carry out the activities under	Hence the condition has been complied.
	CER in affected area around the	
	project. The entire activities	
	proposed under CER 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 district collector.	
	The monitoring report shall be	
	posted on the website of the	
125.	project proponent.  Rain water harvesting of surface	We assure you that we are conserving fresh water as well recharge ground water
123.	as well as rooftop runoff shall be	with help of rainwater harvesting from surface as well as rooftop runoff.
	undertaken and the same water	
	shall be used for the various	Hence, the condition is being complied.
	activities of the project to	
	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.	
126.		We assure you that we will participate financially and technically for any common
	financially and technically for any	environmental facility / infrastructure as and when the same is taken up either by
	common environmental facility / infrastructure as and when the	the industrial association or GIDC or GPCB or any such authority created for this purposed by the Govt. /GIDC.
	same is taken up either by the	purposed by the dovt. / dibe.
	Industrial Association or GIDC or	Hence, the condition is being complied.
	GPCB or any such authority	
	created for this purpose by the	
127	Govt. /GIDC.	We assure you that we will incorporate and incolorant years of solar areas, for
127.	be incorporated for illumination of	We assure you that we will incorporate and implement usage of solar energy for illumination of common areas, lighting for gardens and street lighting in plant
	common areas, lighting for	premises.
	gardens and street lighting in	
	addition the provision for solar	Hence, the condition is being complied.
	water heating system shall also be	
120	provided.	We had developed green half within promises (7140 mg /200/) incide plant
128.	The area earmarked as green area shall be used only for plantation	We had developed green belt within premises (7140 m2 (20%) inside plant premises + 1285 m2 (3.6%) at outside plot (Compound wall & GIDC storm water
	and shall not be altered for any	drainage) + 10679 Sq. m. (29.9%) at Borjai Village = Total: 19104 Sq. m.) i.e. 53.5 %
	other purpose.	of total plot area)
		Photographs are attached in <b>Annexure 7.</b>
		Hence, the condition is being complied.
129.		We are complying with all necessary commitments given to SEAC during appraisal
	undertakings given to the SEAC during the appraisal process for	(EMP).
	during the appraisal process for	

Sr. No.	EC Conditions	Compliance Status
140.	the purpose of environmental	Hence, the condition is being complied.
	protection and management shall	
	be strictly adhered to.	
130.	The project proponent shall also	We are complying with all necessary additional condition imposed by SEAC during
	comply with any additional	appraisal.
	condition that may be imposed by the SEAC or the SEAA Or any other	Hence, the condition is being complied.
	competent authority for the	Hence, the condition is being complied.
	purpose for the environmental	
	protection and management.	
131.	In the event of failure of any	We assure you that we will stop our production in the event of failure or any
	pollution control system adopted	pollution control system so that no the environment is done from our activity and
	by the unit, the unit shall be safely closed down and as shall not be	we will only restart particular production after achieving desired efficiency of the
	restarted until the desired	control equipment.
	efficiency of the control	Hence, the condition is being complied.
	equipment has been achieved.	,
132.	The project authorities must	We assure you that we will strictly adhere to the stipulations made by the Gujarat
	strictly adhere to the stipulations	pollution control board (GPCB), state government and any statutory authority.
	made by the Gujarat Pollution	Hongo the condition is being complied
	Control Board (PCB) State Government and any statutory	Hence, the condition is being complied.
	authority.	
133.	During material transfer there	We have adopted mechanical handling methods and fixed pipe to directly feed raw
	shall be no spillages and garland	materials in reactors or vessels so that spillage can be minimized.
	drain shall be constructed to avoid	
	mixing of accidental spillages with	Hence, the condition is being complied.
	domestic wastewater or storm water.	
134.	_	Pucca flooring / impervious layer is provided in the work areas, chemical storage
	shall be provided in the work	areas and chemical handling areas to minimize soil contamination. Photographs of
	areas, chemical storage areas and	the same has been enclosed in <b>Annexure 7</b>
	chemical handling areas to	House the condition is being complied
135.	minimize soil contamination.  Leakages from pipes, pumps shall	Hence, the condition is being complied.  We have made sure that all pipes are fitted with mechanical seals so that leakage is
133.	be minimal and if occurs, shall be	minimum.
	arrested promptly.	Supporting photographs has been attached in <b>Annexure 7.</b>
136.	No further expansion or	Hence, the condition is being complied.  We assure you that, these will be No-further expansion or modifications in the
130.	No further expansion or modifications in the plant likely to	plant likely to cause environmental impacts without obtaining prior environment
	cause environmental impacts shall	clearance from the concerned authority.
	be carried out without obtaining	·
	prior Environment Clearance from	Hence, the condition is being complied.
4.5.	the concerned authority.	
137.	The above conditions will be	We will obey the condition mentioned above.
	enforced, inter-alia under the provisions of the Water	Hence, the condition is being complied.
L	provisions of the water	richec, the condition is being complica.

Sr. No.	EC Conditions	Compliance Status
	(Prevention & Control of Pollution) Act,1974, Air (Prevention &	
	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 along with	
	their amendments and rules.	
138.	The project proponent shall	We are complying The companies (corporate social reasonability policy) rules,
	comply all the conditions	2014.
	mentioned in "The Companies (Corporate Social Responsibility	Hence, the condition is being complied.
	Policy) Rules, 2014" and its	The second secon
	amendments from time to time in	
120	a letter and spirit.	We are compliant with the equipment protection processes will exiting tion
139.	The project management shall ensure that unit complies with all	We are complying with the environment protection measures, risk mitigation measures mentioned in EMP reports and risk assessment study.
	the environment protection	The second of th
	measures, risk mitigation	Kindly Refer Annexure 3 for the Sample of records and supporting photographs of
	measures and safeguards recommended in the EMP report	safety measures taken for the same has been attached in <b>Annexure 7.</b>
	and Risk Assessment study report	Hence, the condition is being complied.
	as well as proposed by project	,
	proponent.	
140.	The project authorities shall earmark adequate funds to	We assure you that earmarked adequate funds are implemented for the conditions stipulated by SEIAA as well as GPCB along with the implementation schedule for all
	implement the conditions	the conditions stipulated in granted EC and funds so provided will not be used to
	stipulated by SEIAA as well as	any other purpose.
	GPCB along with the	
	implementation schedule for all the conditions stipulated herein.	Hence, the condition is being complied.
	The funds so provided shall not be	
	diverted for any other purpose.	
141.	The applicant shall inform the	We assure you that we have informed the public that the project has been
	public that the project has been accorded environmental clearance	accorded environment clearance by the SEIAA and that the copies of the clearance latter are available with the GPCB and may also be seen at the website of SEIAA/
	by the SEIAA and that the copies	SEAC / GPCB.
	of the clearance letter are	
	available with the GPCB and may	Supporting details has been enclosed in <b>Annexure 8.</b>
	also be seen at the Website of SEIAA/ SEAC/ GPCB. This shall be	Hence, the condition is being complied.
	advertised within seven days from	, contained to work complicat
	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	

Sr. No.	EC Conditions	Compliance Status
NO.	English. A copy of each of the	
	same shall be forwarded to the	
	concerned Regional Office of the	
	Ministry.	
142.	It shall be mandatory for the	We assure you that we will submit half-yearly compliance report in respect of the
	project management to submit	stipulated prior environmental clearance terms and conditions in hard and soft
	half-yearly compliance report in respect of the stipulated prior	copies to the regulatory authority concerned, on 1st April to 30th September of each
	environmental clearance terms	calendar year.
	and conditions in hard and soft	Hence, the condition is being complied.
	copies to the regulatory authority	φ
	concerned, on 1PPstPP June and	
	1PP <sup>st</sup> PP December of each	
440	calendar year,	
143.	Concealing factual data or submission of false fabricated data	We assure you that we will not conceal factual data or submit false/fabricated data and we are aware that failure to comply with any of the conditions mentioned
	and failure to comply with any of	above may result in withdrawal of this clearance and attract action under the
	the conditions mentioned above	provisions of environment (protection) act, 1986.
	may result in withdrawal of this	, , ,
	clearance and attract action under	Hence, the condition is being complied.
	the provisions of Environment	
444	(Protection) Act, 1986.	We are small the small throught handle CDCD
144.	The project authorities shall also adhere to the stipulations made	We are complying conditions stipulated by GPCB.
	by the Gujarat Pollution Control	Hence, the condition is being complied.
	Board.	, , , , , , , , , , , ,
145.	The SEIAA may revoke or suspend	We assure you that we will follow the conditions mentioned in granted EC and we
	the clearance, if implementation	are aware that the SEIAA may revoke or suspend the clearance, if implementation
	of any of the above conditions is	of any of the above conditions is not found satisfactory.
146.	not found satisfactory.  The company in a time bound	Hence, the condition is being complied.  We assure you that we are following all the conditions and we are aware that the
140.	manner shall implement these	SEIAA reserves the right to stipulate additional conditions, if the same is found
	conditions. The SEIAA reserves the	necessary.
	right to stipulate additional	
	conditions, if the same is found	Hence, the condition is being complied.
1.17	necessary.	We seems that we will inform the CDCD maries of Marriand CTIAA about
147.	The project authorities shall inform the GPCB, Regional Office	We assure that we will inform the GPCB, regional office of MoEF and SEIAA about the date of financial closure and final approval of the project by the concerned
	of MoEF and SEIAA about the date	authorities and we are aware that the SEIAA reserves the right to stipulate
	of financial closure and final	additional conditions, if the same is found necessary.
	approval of the project by the	·
	concerned authorities and the	Hence, the condition is being complied.
4.5	date of start of the project.	
148.	This environmental clearance is	Noted
	valid for seven years from the date of issue.	Noted
149.	Any appeal against this	
	environmental clearance shall lie	Noted

Il never submit any false screening or scoping or environment clearance
screening or scoping or
J. C.
_

Sr. No.	EC Conditions	Compliance Status
	clearance conditions.	
156.	In case of violation reported upon,	Noted
	the project proponent shall be	
	responsible for all the legal actions	Hence, the condition is being complied.
	as per Environment	
	Protection Act, 1986 including	
	SEIAA may cancel, withdraw or	
	keep in abeyance, the	
	Environment Clearance accorded.	
157.	Any person including the project	Noted
	proponent affected by this	
	Environment Clearance order may	Hence, the condition is being complied.
	file appeal to Honourable National	
	Green Tribunal West Zone branch,	
	Pune, preferably within a period	
	of thirty days from the date of	
	issue of Environment Clearance as	
	prescribe under section 16 of	
	National Green Tribunal Act 2010.	
158.	·	Noted
	grievance or representations may	
	be addressed to SEIAA/SEAC in the	Hence, the condition is being complied.
	email addresses (a)	
	msseiaagj@gmail.com& (b)	
	seacgujarat@gmail.com.	