



Date: 23.12.2025

To,

The Ministry of Environment, Forests and Climate Change

Government of India, Regional Office-(Southern Zone),

Kendriya Sadhan, 4th Floor, E & F Wings,

17th Main Road, 2nd Block, Koramangala,

Bangalore – 560034.

Dear Sir,

Subject: Half Yearly Compliance Report for the period July to December 2025 of VPL Chemicals Pvt Ltd., Active Pharmaceutical Ingredients (APIs)/Bulk Drugs facility situated at Plot No. 64, Sompura Industrial Area, Dabaspeta, Nelamangala Taluk, Bengaluru Rural.

Reference: Environmental Clearance Letter issued for the subject project vide letter no. SEIAA 23 IND 2016 dated 7th June 2018. And Amended Environment Clearance Letter issued Date: 31st May 2025.

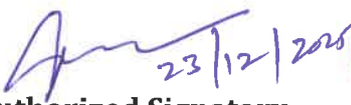
This has reference to the subject herewith we are submitting Compliance report for the period **July to December 2025** for the conditions of the Environmental Clearance issued for our expansion and modification of Active Pharmaceutical Ingredients (APIs) and Intermediates at Plot No. 64, Sompura Industrial Area, Dobbaspeta, Nelamangala Taluk, Bangalore Rural.

We request you to kindly accept our report and provide acknowledgement.

Thanking you with kind regards,

Yours faithfully,

For VPL Chemicals Pvt Ltd.


Authorized Signatory



CC to:

- 1) State Environmental Impact Assessment Authority (SEIAA), Bangalore
- 2) The Member Secretary, KSPCB Parisara Bhavana, Bangalore
- 3) The Environmental Office, KSPCB Board, Regional Office Peenya, Bangalore

Half Yearly E.C. Compliance Report

(Period: July to December 2025)

Submitted By

M/s. VPL CHEMICALS PVT. LTD.,
Plot No. 64, Sompura Industrial Area,
Dabaspeta, Nelamangala Taluk,
Tumkur Road, Bangalore Rural,
Karnataka.





State Level Environment Impact Assessment Authority-Karnataka

(Constituted by MoEF, Government of India, under section 3(3) of E(P) Act, 1986)

No. SEIAA 23 IND 2016

Date: 07-06-2018

To,

M/s.VPL Chemicals Pvt. Ltd,
Sri. Patil Sasidhara Gowd,
#27, Behind "The Club"
Nayandahalli, Mysore Road,
Bangalore - 560039.



Sir,

Sub: Expansion and modification of Active Pharmaceutical Ingredients (APIs) and Intermediates unit at Plot No.64 of Sompura Industrial area, Dabaspeta, Nelamangala taluk, Tumkur road, Bengaluru Rural District of M/s.VPL Chemicals Pvt Ltd.-issue of Issue of Environmental Clearance - reg.

* * * *

This has reference to your online application dated 25th May, 2016 bearing proposal No.SIA/KA/IND2/12517/2016 addressed to SEIAA, Karnataka on the subject mentioned above along with Form-1, pre-feasibility report as per the EIA Notification, 2006.

2. It is inter-alia noted that prior Environmental Clearance has been issued by SEIAA, Karnataka to this project vide letter No. SEIAA 27 IND 2010 dated 27th April 2011 for manufacturing of the Fine Chemicals, Intermediates and Active Pharma Ingredients (APIs).

3. It is now proposed for expansion and modification of Active Pharmaceutical Ingredients (APIs) and Intermediates unit at Plot No.64 of Sompura Industrial area, Dabaspeta, Nelamangala taluk, Tumkur road, Bengaluru Rural District of M/s. VPL Chemicals Pvt Ltd., on a total plot area of 4856.23 Sqm and built up area 2,430 Sqm for the following Bulk drug and Intermediates.

Sl. No	Product	Quantity Kg/ Batch	No of Batches	Quantity Kg/ Month
1	Fexofenadine HCl	300	15	4500
2	Ambroxol HCl	300	15	4500
3	Amlodipine Besylate	300	15	
4	Fluconazole	300	15	4500
5	Pregabalin	300	10	3000
6	Verapamil HCl	300	10	3000
7	Oxcarbazepine	300	10	3000



Room No. 706, 7th Floor, 4th Gate, M.S. Building, Bangalore - 560 001 Phone : 080-22032497 Fax : 080-22254377

Website : <http://seiaa.ker.nic.in> <http://seiaa.karnataka.gov.in> <http://environmentclearance.nic.in>

e-mail: msseiaakarnataka@gmail.com

State Level Environment Impact Assessment Authority-Karnataka

(Constituted by MoEF, Government of India under section 3(3) of E(P) Act, 1986

SEIAA 23 IND 2016

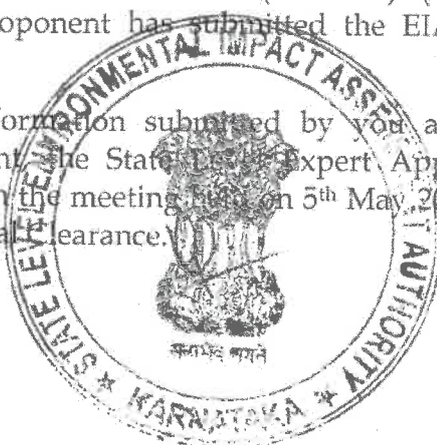
Expansion and modification of Active Pharmaceutical Ingredients (APIs) and Intermediates unit by M/s.VPL Chemicals Pvt Ltd.,

8	Febuxostat	100	10	1000
9	Minoxidil	300	15	4500
10	Dabigatran	300	10	3000
	Total	2,800		35,500

4. It is, inter-alia, noted that M/s. VPL Chemicals Pvt. Ltd., have proposed for expansion and modification of Bulk drug Intermediates unit of total capacity 35,500 Kg/Month. Total water consumption is 14.35 KLD will be met from bore well supply, out of which 3 KLD for domestic purpose, 3.4 KLD for process, 1.8 KLD for washing, 2.5 KLD for boiler make ups, 1.2 KLD for cooling tower make up, R&D 0.15 KLD, for scrubber 0.5 KLD, RO water 1.25 KLD and Gardening 0.55KLD. The existing DG Set of capacity 250 KVA and proposed DG set is 15 KVA will be for emergency power back-up, Thermic fluid heater 75 Kg/Hr and 2TPH- Agro fuel/Briquette. The wastewater generation will be 9 KLD, out of which 3 KLD will be the domestic sewage shall be treated in septic tank followed by soak pit. 5.85 KLD will be the industrial effluent and shall be treated in the existing ETP comprising of solvent stripper, MEE followed by ATFD/centrifuge and condensate from MEE is treated in RO and permeate is reused in cooling tower. The hazardous wastes are used oil of 24 L/Annum shall be disposed through KSPCB Authorized re-processor, Oil soaked cotton waste of 0.25MT/Annum, used oil filters of 05 No's/Annum, Process residue & waste of 43 MT/Annum, vacuum distillation residues of 79 MT/Annum, used containers 500 Nos. shall be disposed as per KSPCB's Authorization under hazardous waste rules.

5. The State Expert Appraisal Committee (SEAC), Karnataka has considered the proposal during their meeting held on 18th June 2016. Based on the consideration of the documents submitted, the Committee prescribed the Terms of Reference (ToR) for preparing EIA/EMP report for the above mentioned project. The SEIAA Karnataka after the recommendation of the SEAC have in their meeting held on 19th July 2016 decided to accord the Standard Terms of Reference (ToR) along with additional Terms of Reference. Accordingly ToRs were issued vide Authority letter No. SEIAA 23 IND 2016 dated 29.08.2016 for conducting Environment Impact Assessment Study. The EIA has been conducted and report submitted by M/s Samrakshan, F-4, 1st Floor, Swastik Manandi Archade, S.C. Road, Sheshadripuram, Bangalore- 560020 with Shri Nanda Kumar S. Applicability of the Notification No. S. O 648 (E) dated 3rd March 2016 issued by the MoEF, GoI, regarding mandatory accreditation of Environmental consultants from NABET/QCI stands deferred in this case in view of the interim order granted by High Court of Karnataka in W. P. No. 12624-12625.2017 (GM-RES): (Shri S. Nanda Kumar Vs. Union of India. The proponent has submitted the EIA report vide letter dated 03.01.2018.

6. Based on the information submitted by you and presentation made by Environmental consultant, the State Level Expert Appraisal Committee (SEAC) examined the proposal in the meeting held on 5th May, 2018 and has recommended for issue of Environmental Clearance.



State Level Environment Impact Assessment Authority-Karnataka

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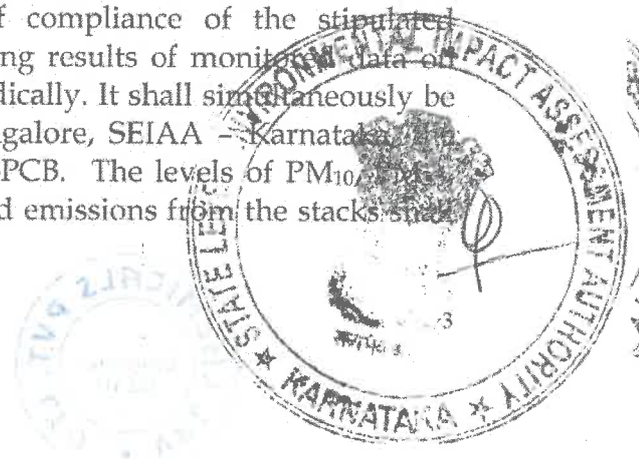
SEIAA 23 IND 2016

Expansion and modification of Active Pharmaceutical Ingredients (APIs) and Intermediates unit by M/s.VPL Chemicals Pvt Ltd..

7. The SEIAA Karnataka after due consideration of the relevant documents submitted by the project proponent, additional clarifications furnished in response to its observations and the recommendation of the SEAC have in its meeting held on 28th May 2018 in accordance with the provisions of Environmental Impact Assessment Notification-2006 and its subsequent amendments and decided to accord Environmental Clearance under the provisions thereof to the above mentioned M/s. VPL Chemicals Pvt Ltd. for expansion and modification of Active Pharmaceutical Ingredients (APIs) and Intermediates unit at Plot No.64 of Sompura Industrial area, Dabaspeta, Nelamangala taluk, Tumkur road, Bengaluru Rural District subject to implementation of the following conditions and environmental safeguards:

Part A- SPECIFIC CONDITIONS

1. National Emission Standards for Organic Chemicals Manufacturing Industry issued by the Ministry vide G.S.R. 608(E) dated 21st July, 2010 and amended time to time shall be followed by the unit.
2. The total effluent generation shall not exceed 5.85
3. KLD. The domestic sewage shall be treated in septic tank followed by soak pit and industrial effluent shall be treated in the proposed ETP.
4. In ETP shall ensure to prevent ground water contamination due to leakage from unlined tanks.
5. Total water requirement from KIADB water supply shall not exceed 14.35 KLD and prior permission shall be obtained from the concerned Authority. No ground water shall be used.
6. The process emissions from the boiler shall be dispersed through stack of adequate height as per CPCB/KSPCB standards. The gaseous emissions from the DG set shall be dispersed through stack height as per CPCB standards shall be provided. Acoustic enclosure shall be provided to the DG sets to mitigate the noise pollution.
7. Ambient air quality data shall be collected as per NAAQS standards notified by the Ministry vide G.S.R. No. 826(E) dated 16th September, 2009. The levels of PM₁₀, PM_{2.5}, SO₂, NO_x, CO, VOC and HCl shall be monitored in the ambient air and emissions from the stacks and displayed at a convenient location near the main gate of the company and at important public places. The company shall upload the results of monitored data on its website and shall update the same periodically. It shall simultaneously be sent to the Regional office of MoEF - Bangalore, SEIAA - Karnataka, the respective zonal office of CPCB and the KSPCB.
8. The company shall upload the status of compliance of the stipulated environmental clearance conditions, including results of monitored data on its website and shall update the same periodically. It shall simultaneously be sent to the Regional office of MoEF - Bangalore, SEIAA - Karnataka, the respective zonal office of CPCB and the KSPCB. The levels of PM₁₀, SO₂, NO_x, CO and VOC (ambient levels) and emissions from the stacks shall



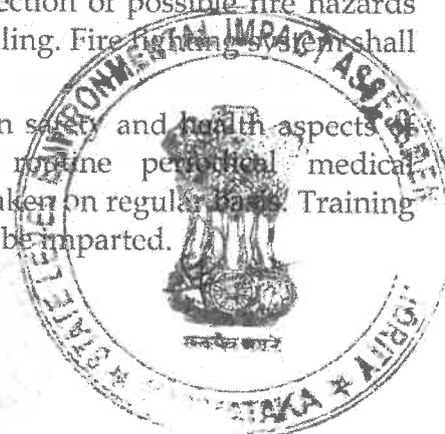
State Level Environment Impact Assessment Authority-Karnataka

(Constituted by MoEF, Government of India under section 3(3) of E(P) Act, 1986

SEIAA 23 IND 2016

Expansion and modification of Active Pharmaceutical Ingredients
(APIs) and Intermediates unit by M/s.VPL Chemicals Pvt Ltd.,

- d. Reactor and solvent handling pump shall have mechanical seals to prevent leakages.
 - e. The condensers shall be provided with sufficient HTA and residence time so as to achieve more than 95% recovery
 - f. Solvents shall be stored in a separate space specified with all safety measures.
 - g. Proper earthing shall be provided in all the electrical equipment wherever solvent handling is done.
 - h. Entire plant shall be flame proof. The solvent storage tanks shall be provided with breather valve to prevent losses.
 - i. Fugitive emissions in the work zone environment, product, raw materials storage area etc. shall be regularly monitored. The emissions shall conform to the limits imposed by KSPCB.
15. No effluent shall be discharged outside the factory premises and "Zero" discharge concept shall be adopted.
 16. Multi-cyclone followed by bag filter shall be provided to the boilers to control particulate emissions within 100 mg/Nm³. The gaseous emissions shall be dispersed through stack of adequate height as per CPCB/KSPCB guidelines.
 17. Two stage chilled water/caustic scrubber shall be provided to process vents to control HCl. Two stage scrubbers with caustic lye media solution shall be provided to process vents to control SO₂. The scrubbing media shall be sent to effluent treatment plant (ETP) for treatment. Efficiency of scrubber shall be monitored regularly and maintained properly. At no time, the emission levels shall go beyond the prescribed standards.
 18. As proposed used oil shall be disposed through KSPCB Authorized re-processor, Oil soaked cotton waste, used oil filters, Process residue & waste, vacuum distillation residues shall be disposed through KSPCB Authorized incinerator.
 19. Boiler ash shall be stored separately as per CPCB guidelines so that it shall not adversely affect the air quality, becoming air borne by wind or water regime during rainy season by flowing along with the storm water. Direct exposure of workers to fly ash & dust shall be avoided.
 20. During transfer of materials, spillages shall be avoided and garland drains be constructed to avoid mixing of accidental spillages with domestic waste and storm drains.
 21. The Company shall harvest surface as well as rainwater from the rooftops of the buildings and storm water drains to recharge the ground water and use the same water for the various activities of the project to conserve fresh water.
 22. The unit shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling. Fire fighting system shall be as per the OISD 117 norms.
 23. Training shall be imparted to all employees on safety and health aspects of chemicals handling. Pre-employment and routine periodical medical examinations for all employees shall be undertaken on regular basis. Training to all employees on handling of chemicals shall be imparted.



State Level Environment Impact Assessment Authority-Karnataka

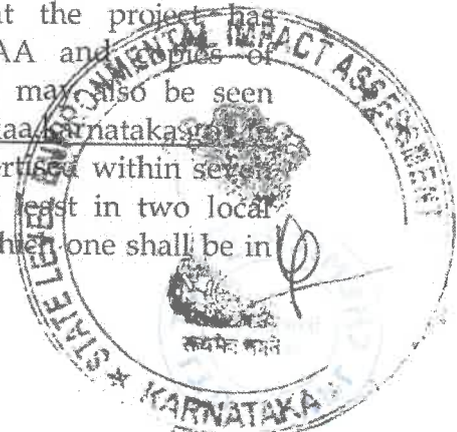
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SEIAA 23 IND 2016

Expansion and modification of Active Pharmaceutical Ingredients (APIs) and Intermediates unit by M s.VPL Chemicals Pvt Ltd.,

made to the Authority to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.

4. The gaseous emissions (PM₁₀, PM_{2.5}, SO₂, NO_x, CO, VOC) and Particulate Matter along with RSPM levels from various process units shall conform to the standards prescribed by the concerned authorities from time to time. At no time, the emission levels shall go beyond the stipulated standards. In the event of failure of pollution control system(s) adopted by the unit, the respective unit shall not be restarted until the control measures are rectified to achieve the desired efficiency. Stack monitoring for PM₁₀, PM_{2.5}, SO₂, NO_x, CO, VOC shall be carried.
5. The project authorities shall strictly comply with the rules and regulations under Manufacture, Storage and Import of Hazardous Chemicals Rules, 1989 as amended in October 1994 and January 2000. All transportation of Hazardous Chemicals shall be as per the MVA, 1989. Authorization from the KSPCB shall be obtained for collection, treatment, storage, and disposal of hazardous wastes.
6. The project authorities must strictly comply with the rules and regulations with regard to handling and disposal of hazardous wastes in accordance with the Hazardous and other Wastes (Management and Transboundary Movement) Rules, 2016. Authorization from the KSPCB must be obtained for collection/treatment/ storage/disposal of hazardous wastes.
7. Application of solar energy should be incorporated for illumination of common areas, lighting for gardens and street lighting in addition to provision for solar water heating. A hybrid system or fully solar system for lighting and heating should be provided. Details in this regard should be submitted to the SEIAA.
8. The overall noise levels in and around the plant area shall be kept well within the standards (85 dBA) by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels shall conform to the standards prescribed under Environment (Protection) Act, Rules, 1989 viz. DBA (day time) and 70 dBA (night time).
9. The project proponent shall also comply with all the environmental protection measures and safeguards as per the information provided.
10. The implementation of the project vis-à-vis environmental action plans shall be monitored by MoEF, Regional Office at Bangalore / KSPCB/ CPCB and the Department of Environment & Ecology, Bangalore. A six monthly compliance status report shall be submitted to monitoring agencies.
11. The project proponent shall inform the public that the project has been accorded environmental clearance by the SEIAA and copies of the clearance letter are available with the KSPCB and may also be seen at Website of the Authority a <http://www.seiaa.karnataka.gov.in> or <http://environmentclearance.nic.in/>. This shall be advertised within seven days from the date of issue of the clearance letter, at least in two local newspapers that are widely circulated in the region of which one shall be in



State Level Environment Impact Assessment Authority-Karnataka

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SEIAA 23 IND 2016

Expansion and modification of Active Pharmaceutical Ingredients
(APIs) and Intermediates unit by M/s.VPL Chemicals Pvt Ltd.,

the vernacular language of the locality concerned and a copy of the same shall be forwarded to the MoEF Regional Office at Bangalore / KSPCB/ CPCB and the Department of Environment & Ecology, Bangalore.

12. The project authorities shall inform the MoEF Regional Office at Bangalore / KSPCB/ CPCB and the Department of Ecology and Environment, Bangalore, the date of financial closure and final approval of the project by the concerned authorities and the date of start of the project.
13. The SEIAA, Karnataka may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.
14. The SEIAA, Karnataka reserves the right to stipulate additional conditions, if found necessary. The company in a time bound manner will implement these conditions.
15. The above conditions will be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986 Hazardous and other Wastes (Management and Transboundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 along with their amendments and rules.
16. The issue of Environment Clearance doesn't confer any right to the project proponent to operate / run the project without obtaining statutory clearances / sanctions form all other concerned Authorities.
17. 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 Environmental (Protection) Act, 1986.
18. Any appeal against this environmental clearance shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.
19. Officials from the Department of Environment and Ecology, Bangalore/ Regional Office of MoEF, Bangalore who would be monitoring the implementation of Environmental safeguards should be given full cooperation, facilities and documents/ data by the project proponents during their inspection. A complete set of all the documents submitted to MoEF / SEIAA should be forwarded to the APCCF, Regional Office of MoEF, Bangalore/ Department of Ecology and Environment, Bangalore/ Regional Officer, KSPCB Bangalore.
20. In the case of any change(s) in the scope of the project, the project would require a fresh appraisal by this Authority.
21. The Authority reserves the right to add additional safeguard measures subsequently, if found necessary, and to take action including revoking of the environment clearance under the provisions of the Environment (Protection) Act, 1986, to ensure effective implementation of the suggested safeguard measures in a time bound and satisfactory manner.
22. All other statutory clearances such as the approvals for storage of diesel from Chief Controller of Explosives, Fire Department, Civil Aviation Department,



State Level Environment Impact Assessment Authority-Karnataka

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SEIAA 23 IND 2016

Expansion and modification of Active Pharmaceutical Ingredients (APIs) and Intermediates unit by M/s.VPL Chemicals Pvt Ltd.,

Forest Conservation Act, 1980 and Wildlife (Protection) Act, 1972 etc. shall be obtained, as applicable by project proponents from the competent authorities.

23. These stipulations would be enforced among others under the provisions of water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) act 1981, the Environment (Protection) Act, 1986, the Public Liability (Insurance) Act, 1991 and EIA Notification, 2006.
24. Under the provisions of Environment (Protection) Act, 1986, legal action shall be initiated against the project proponent if it is found that construction of the project has been started without obtaining environmental clearance.

Yours faithfully,



(Handwritten Signature)
(RAMACHANDRA) 7/16/18
Member Secretary,
SEIAA - Karnataka.

Copy to:

- 1) The Secretary, Ministry of Environment, Forests and Climate Change, Indira Paryavaran Bhavan, Jor Bagh Road, Aliganj, New Delhi- 110 003.
- 2) The Member Secretary, Karnataka State Pollution Control Board, Bangalore.
- 3) The APCCF, Regional Office, Ministry of Environment & Forests (SZ), Kendriya Sadan, IV Floor, E & F wings, 17th Main Road, Koramangala II Block, Bangalore - 560 034.
- 4) Guard File.





File No.: SEIAA 23 IND 2016
Government of India
Ministry of Environment, Forest and Climate Change
(Issued by the State Environment Impact Assessment
Authority(SEIAA), KARNATAKA)



Dated 31/05/2025

To,

Mr Vivek Gupta
VPL CHEMICALS PRIVATE LIMITED
Sree Veerabhadreshwara Swamy Enclave, No. 1215, 24th Main, 11th Cross, HSR Layout 1st Sector,
Bengaluru, BENGALURU URBAN, KARNATAKA, 560102
vpl4ec@gmail.com

Subject: Amendment in Environmental Clearance (EC) dated 24/01/2025 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/KA/IND3/472026/2024 dated 24/01/2025 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.	EC24B2404KA5353677A
(ii) File No.	SEIAA 23 IND 2016
(iii) Clearance Type	Amendment in EC
(iv) Category	B1
(v) Schedule No./ Project Activity	5(f) Synthetic organic chemicals industry Active Pharmaceutical Ingredients (APIs) & Intermediates Manufacturing Unit by M/s. VPL Chemicals Pvt. Ltd.
(vii) Name of Project	BENGALURU RURAL, KARNATAKA
(viii) Location of Project (District, State)	SEIAA
(ix) Issuing Authority	31/05/2025
(x) EC Date	NO
(xi) Applicability of General Conditions	
(xiii) Status of implementation of the project	



3. In view of the particulars given in the Para 1 above, the project proposal interalia including Form-1(Part A, B and C) were submitted to the SEIAA for an appraisal by the State Environment Impact Assessment Authority(SEIAA)

Appraisal Committee SEIAA under the provision of EIA notification 2006 and its subsequent amendments.

4. The above-mentioned proposal has been considered by State Environment Impact Assessment Authority(SEIAA) Appraisal Committee (SEIAA) in the meeting held on 25/03/2025. The minutes of the meeting and all the project documents are available on PARIVESH portal which can be accessed from the PARIVESH portal by scanning the QR Code above.
5. The brief about the reasons for an amendment requested along with comparison table illustrating the details of amendments are annexed to this letter.
6. The SEIAA, in its meeting held on 25.03.2025, based on information & clarifications provided by the project proponent and after detailed deliberations recommended the proposal for grant of amendment in Environment Clearance under the provision of EIA Notification, 2006 and as amended thereof.
7. The SEIAA has examined the proposal in accordance with the extant provisions of the Environment Impact Assessment (EIA) Notification, 2006 & further amendments thereto and based on the recommendations of the State Environment Impact Assessment Authority(SEIAA) Appraisal Committee hereby accords amendment in Environment Clearance for the proposal to M/s. VPL CHEMICALS PRIVATE LIMITED under the provisions of EIA Notification, 2006 and as amended thereof subject to compliance of EC conditions, general instructions issued vide EC letter dated SEIAA 23 IND 2016 Dated: 07.06.2018 and following additional specific conditions as mentioned below:
8. This issues with the approval of the Competent Authority

Copy To

1. The Secretary, Ministry of Environment, Forests and Climate Change, Indira Paryavaran Bhavan, Jor Bagh Road, Aliganj, New Delhi – 110 003.
2. The Member Secretary, Karnataka State Pollution Control Board, Bengaluru.
3. The APCCF, Regional Office, Ministry of Environment & Forests (SZ), Kendriya Sadan, IV Floor, E & F wings, 17th Main Road, Koramangala II Block, Bengaluru – 560 034.
4. Guard File.

Annexure 1

Specific EC Conditions for (Synthetic Organic Chemicals Industry)

1.1

S. No	EC Conditions
1.1	

Additional EC Conditions

N/A

Amendment Logs



Annexure 2

Description	Reference	Existing	Proposed / Amendment	Reason
NA	NA	NA	NA	NA





State Level Environment Impact Assessment Authority-Karnataka

(Constituted by MoEF, Government of India, Under Section 3(3) of E(P) Act, 1986)

No. SEIAA 23 IND 2016

AMENDMENT TO ENVIRONMENTAL CLEARANCE

This has reference to your online application dated 25th May, 2016 bearing proposal No.SIA/KA/IND2/12517/2016 addressed to SEIAA, Karnataka. The Environmental Clearance has been granted vide File. No. SEIAA 23 IND 2016 dated 07.06.2018 for Expansion and modification of Active Pharmaceutical Ingredients (APIs) and Intermediates unit at Plot No.64 of Sompura Industrial area, Dabaspeta, Nelamangala taluk, Tumkur road, Bengaluru Rural District of M/s.VPL Chemicals Pvt. Ltd.

Further, Project Authorities have requested to issue Amendment to EC vide online application bearing proposal No. SIA/KA/IND3/472026/2024 dated 24.01.2025.

The State Expert Appraisal Committee (SEAC) considered the proposal during the meeting held on 28th February & 1st March 2025. The Committee noted the justification for changes requested by Proponent for the amendment and the Committee after discussion decided to recommend the proposal to SEIAA for issue of amendment to EC with a condition that,

1. To install web cam to monitor & linked to CPCB/SPCB server.
2. To maintain the logbook & submit the Manual/E-Manifest as per Hazardous Waste Management rules & KSPCB Circular No.PCB/WMC/142/E-Manifest/Board Subject/2021/3600 dt: 21.10.21 as applicable.
3. Project Proponent to ensure the pre-treated effluent is transported in GPS enabled Transport tankers only.

And all other conditions remain same and unchanged for the EC issued by SEIAA on 07.06.2018.

The Authority have considered the proposal during the meeting held on 25th March 2025 and decided to issue Amendment to EC as recommended by the Committee as shown in the below table;

S. No.	Para of EC issued by SEIAA	Details as per the EC	To be revised/read as	Justification/reasons
1.	Para 4.0	The wastewater generation will be 9 KLD. out of which 3 KLD will be the domestic sewage shall be treated in septic tank followed by soak pit. 5.85 KLD will be the industrial effluent	The wastewater generation will be 8.25 KLD. out of which 2.4 KLD will be the domestic sewage shall be treated in septic tank followed by soak pit. Industrial effluent of 5.85 KLD shall be	<ul style="list-style-type: none">• The maximum quantity of effluent generation is very less compared to the ETP capacity. Hence, the operation of ETP is not economically viable.• The operation cost for the MEE is more



S. No.	Para of EC issued by SEIAA	Details as per the EC	To be revised/read as	Justification/reasons
		and shall be treated in the existing ETP comprising of solvent stripper, MEE followed by AIDF/ centrifuge and condensate from MEE is treated in RO and permeate is reused in cooling tower.	disposed to the Common Effluent Treatment Plant (CETP) of Pai&Pai Chemicals (I) Pvt Ltd located at No. 29/A, Kumbalgodu Industrial area, I Phase, Off Mysore Road, Bengaluru after pre-treatment of effluent within the industry.	<p>because the steam cost is high, and manpower is required round the clock for maintaining the MEE. The cost for treating per Kg of effluent is approx. Rs.10/ Kg of effluent.</p> <ul style="list-style-type: none"> The cost of sending effluent to CETP is Rs. 3.25/kg of effluent. This cost is less than the cost of operation of ETP. Hence, we are proposing to change the effluent discharge mode from ZLD to CETP of Pai&Pai Chemicals Pvt Ltd.

Rest of the contents and the conditions of the Environmental Clearance issued by SEIAA vide File. No. SEIAA 23 IND 2016 dated 07.06.2018 remains unchanged with following conditions.

- 1.To install web cam to monitor & linked to CPCB/SPCB server.
2. To maintain the logbook & submit the Manual/E-Manifest as per Hazardous Waste Managemet rules & KSPCB Circular No.PCB/WMC/142/E-Manifest/Board Subject/2021/3600 dt: 21.10.21 as applicable.
3. Project Proponent to ensure the pre-treated effluent is transported in GRS enabled Transport tankers only.

(Vijay Mohan Raj V)
Member Secretary,
SEIAA.

30/05/25

To,

M/s.VPL Chemicals Pvt. Ltd,
#27, Behind "The Club"
Nayandahalli, Mysore Road,
Bangalore – 560039



Copy to:-

1. The Secretary, Ministry of Environment, Forests and Climate Change, Indira Paryavaran Bhavan, Jor Bagh Road, Aliganj, New Delhi – 110 003.
2. The Member Secretary, Karnataka State Pollution Control Board, Bengaluru.

3. The APCCT, Regional Office, Ministry of Environment & Forests (SZ), Kendriya Sadan, IV Floor, E & F wings, 17th Main Road, Koramangala II Block, Bengaluru – 560 034.
4. Guard File.



Signature Not Verified

Digitally Signed by : Sri V Jay Mohan Raj V
IFS
Member Secretary, SEIAA

Date: 31/05/2025

COMPLIANCE REPORT (Period: July 2025 to December 2025) for Environmental Clearance letter issued to M/s. VPL Chemicals Pvt. Ltd., vide letter SEIAA 23 IND 2016 dated 07-06-2018 and 31-05-2025 State Level Environment Impact Assessment Authority-Karnataka constituted by MOEF, Govt of India.

Compliance report for expansion and modification of Active Pharmaceutical Ingredients (APIs) and Intermediates unit at plot No.64 of Sompura Industrial area, Dabaspet, Nelamangala taluk, Bangalore Rural District for the following Bulk drug and Intermediates.

Sl.No	Product	Quantity Kg/Month
1	Fexofenadine HCl	4500
2	Ambroxol HCL	4500
3	Amlodipine besylate	4500
4	Fluconazole	4500
5	Pregabalin	3000
6	Verapamil HCL	3000
7	Oxcarbazepine	3000
8	Febuxostat	1000
9	Minoxidil	4500
10	Dabigatran	3000

01	Total Water consumption is 14.35 LKD will be met from bore well supply, out of which 3 KLD for Domestic purpose, 3.4 KLD for process , 1.8 KLD for washing , 2.5 KLD for Boiler makeups, 1.2 KLD for cooling tower make up , R & D 0.15 KLD for Scrubber 0.5 KLD, RO water 1.25 KLD and Gardening 0.55KLD. The Existing DG Set of Capacity 250 KVA and proposed DG set of 15 KVA will be for emergency power back-up, Thermic fluid heater 75Kg/Hr and 2 TPH- Agro fuel / Briquette. The wastewater generation will be 9 KLD out of which 3 KLD will be the domestic sewage shall be treated in septic tank followed by soak pit. 5.85 KLD will be the industrial effluent and shall be treated in the existing ETP	Agreed, the total Water consumption is 14.35 KLD will be met from in house bore well supply, out of which 3 KLD for Domestic purpose, 3.4 KLD for process, 1.8 KLD for washing 2.5 KLD for Boiler makeups, 1.2 KLD for cooling tower makeup, R & D 0.15 KLD for Scrubber 0.5 KLD, RO water 1.25 KLD and Gardening 0.55 KLD. The Existing DG Set of Capacity 250 KVA and DG set of 15 KVA will be for emergency power back-up, Thermic fluid heater 75 Kg/Hr(2 Lac.K.Cal) and 2 TPH- Agro fuel / Briquette. The wastewater generation will be 9 KLD out of which 3 KLD will be the domestic sewage shall be treated in soak pit. 5.85 KLD will be the industrial effluent and shall be sent to CETP facility for further treatment has been as per the Amended Environment
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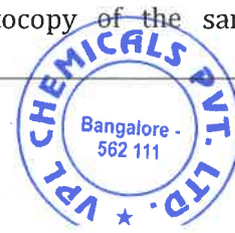


<p>comprising of solvent stripper, MEE followed by AFTD/Centrifuge and condensate from MEE treated in RO and permeate is reused in cooling tower. The Hazardous waste are used oil of 24 L/Annum shall be disposed through KSPCB Authorized re-processor Oil-soaked cotton waste of 0.25 MT/Annum, used our filters of 05 Nos/annum, Process residue & waste of 43 MT /Annum, Vacuum distillation residues of 79 MT/Annum used containers 500 Nos shall be disposed as per KSPCB's Authorization under hazardous waste rules.</p>	<p>Clearance issued by State Environmental Impact Assessment Authority, Karnataka, Issued Date: 31-05-2025.</p> <p>The Hazardous waste are used oil of 24 L/Annum shall be disposed through KSPCB Authorized re-processor Oil soaked cotton waste of 0.25 MT/Annum, used our filters of 05 Nos/annum, Process residue & waste of 43 MT /Annum (Total load) in a given situation only one product at time shall be made, Vacuum distillation residues of 79 MT/Annum used containers 500 Nos shall be disposed as per KSPCB's Authorization under hazardous waste rules. Please note that one product at a time will be made in our facility.</p>
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PART A: SPECIFIC CONDITIONS		
Sl No	SPECIFIC CONDITIONS	COMPLIANCE
01	National Emission Standard for Organic Chemicals manufacturing industry issued by the Ministry vide G.S.R.608 (E) dated 21 st July, 2010 and amended time to time shall be followed by the unit.	Noted and followed the same.
02	The total effluent sewage generation shall not exceed 5.85 KLD	Agreed and followed the effluent sewage generation is within the limit as mentioned.
03	The domestic sewage shall be treated in specific tank followed by soak pit and industrial effluent shall be treated in the proposed of ETP.	The sewage effluent is treated in septic tank followed by soak pit. As per the Amended Environmental Clearance issued to M/s. VPL Chemicals Pvt. Ltd. vide letter No. SEIAA 23 IND 2016 dated 31-05-2025, the industrial effluent generated has to be sent to an authorized treatment facility along with generation of the E-Manifest on the KSPCB HWM website. Photocopy of the Amendment License Copy has been enclosed as Annexure-01.
04	In ETP Shall ensure to prevent ground water contamination due to leakage from unlined tanks.	ETP tanks have been constructed 1 meter above the ground level. Any leakage will be immediately arrested. All the treatment units are impervious to ensure that there is no leakage.
05	Total water requirement from KIADB water supply shall not exceed 14.35 KLD and prior permission shall be obtained from the concern Authority. No ground water shall be used.	There is no water supply from KIADB, we have in-house bore well. We have obtained permission from KIADB to dug up bore well as there is no water supply from KIADB. And, we have received the No Objection Certificate from the Karnataka Ground Water Authority for the



		<p>Extraction of Ground Water for Industrial and complied the mentioned conditions. NOC No.: KGWAN1381400532/237 The quantity of water use will not exceed 14.35 KLD. The NOC Copy is enclosed as Annexure-2.</p>
06	<p>The process emissions from the boiler shall be dispersed through stack of adequate height as per CPCB/KSPCB standards. The gaseous emissions from the DG set shall be dispersed through stack height as per CPCB standards shall be provided. Acoustic enclosure shall be provided to the DG sets to mitigate the noise pollution.</p>	<p>There are no additional sources of emission during the change in product mix. The existing utilities will be used. The stack height of the boiler and DG set is provided as per the consent issued by KSPCB. D.G Set is equipped with suitable acoustic enclosure. Photocopy of the acoustic is enclosed as Annexure-3.</p>
07	<p>Ambient air quality data shall be collected as per NAAQS standard notified by the Ministry vide G.S.R. No.826 (E) dated 16th September, 2019. The levels of PM₁₀, PM_{2.5}, SO₂, NO_x, CO, VOC and HCL shall be monitored in the ambient air and emission from the stack and displayed at a convenient location near the main gate of the company and at important public places. The company shall upload the results of monitored data on its website and shall update the same periodically. It shall simultaneously be sent to the Regional office of MoEF-Bangalore, SEIAA-Karnataka, the respective zonal office of CPCB and the KSPCB.</p>	<p>Ambient air quality is being monitored at two different locations once in every quarter along with stack monitoring as per the requirements. Analysis report of Ambient Air Quality and stack monitoring is enclosed as Annexure-4. The monitoring results are displayed at a convenient location near the main gate of the company. Photocopy of the same is enclosed as Annexure-5.</p>
08	<p>The company shall upload the status of compliance of stipulated environmental clearance conditions, including results of monitored data on its website and shall update the same periodically. It shall simultaneously be sent to the Regional office MoEF-Bangalore, SEIAA-Karnataka, the respective zonal office of CPCB and the KSPCB. The levels of PM₁₀, PM_{2.5}, SO₂, NO_x, CO, VOC (ambient levels) and emission from the stacks shall be monitored and displayed at a convenient location near the main gate of the company and at important public place.</p>	<p>Agreed for the condition and we are regularly uploading the same in the company website.</p>
09	<p>The company shall obtain Authorization for collection, storage and disposal of hazardous waste under the Hazardous and other wastes (management and Trans boundary Movement) Rules, 2016 for management hazardous wastes and prior permission from KSPCB shall be obtained for disposal of solid/ hazardous waste to the TSDF. The concerned company shall</p>	<p>We have received authorization from KSPCB under the hazardous and other waste (Management and Transboundary Movement Rules, 2016). Attached Authorization copy as Annexure-6. The company is well equipped with firefighting facilities at site and along with well trained & certified employees. Photocopy of the same is enclosed as Annexure-7.</p>



	undertake measures for firefighting facilities in case of emergency.	
10	In plant control measure for checking fugitive emission from all the vulnerable sources shall be provided. Fugitive emission shall be controlled by providing closed storage, close handling & conveyance of chemicals/materials, multi cyclone separator and water sprinkling system. Dust suppression system including water sprinkling system shall be provided at loading and unloading area to control dust emission. Fugitive emissions in the work zone environment, product, and raw materials storage area etc. Shall be regularly monitored. The emission shall conform the limits stipulated by the KSPCB.	The handling of the raw material is in closed containers the charging of chemicals and solvents to the reactors are automatic through pumps. The fugitive emissions are monitored every quarterly from external laboratory recognized by MoEF and report of the same is enclosed as Annexure-8 .
11	Hazardous chemicals shall be stored in tanks, farms, drums, carboys etc. Flame arresters shall be provided on tank farm. Solvent transfer shall be by pumps.	Hazardous chemicals are stored in tanks and flame arrestor are provided. Flame proof pump with mechanical seal is provided to avoid the leakage from pump.
12	The company shall undertake following waste Minimization measures:- Metering and control of quantities of active ingredients to minimize waste. i.) Reuse of by-products from the process as raw materials or as raw material substitutes in other processes. Use of automated filling to minimize spillage. Use of Close Feed system into batch reactors. Venting equipment through vapour recovery system. Use of high pressure hoses for equipment clearing to reduce wastewater generation	i.) Methanol is recovered as a by-product during the process of manufacturing, and the recovered methanol is distilled and used as a raw material substitute in other processes. ii.) Effective automated systems are in place to avoid the spillages. iii.) Closed loop system is fixed to change the raw materials to reactor. iv.) Double condenser with chilled water circulation is provided to reactor vent. v.) High pressure water jet pump is used for cleaning to reduce wastewater generation.
13	For control of fugitive emission following steps shall be followed: Closed handling system shall be provided for chemicals. Reflux condenser shall provide over reactor. System of leak detection and repair of pump/pipeline based on preventive maintenance. The acids shall be taken from storage tanks to reactors through closed pipeline. Storage tanks shall be vented through trap receiver and condenser operated on chilled water. Cathodic protection shall be provided to the underground solvent storage tanks.	For control of fugitive emissions following steps shall be followed: a) Closed loop system is fixed to change the raw materials to reactor. b) LDAR system is placed and followed the same. c) We are consuming less quantity of acid and air operated P.P type pumps are used for charging and transferring. d) Reflux condensers are provided over reactor. e) Cathodic protection has been provided to the underground solvent storage tanks.



14	<p>Solvent management shall be as follows:</p> <ul style="list-style-type: none"> • Solvent used in the process shall be completely recovered and reused. • Efforts are to be made to recover inorganic salts. • Reactor shall be connected to chilled brine condenser system. • Reactor and solvent handling pump shall have mechanical seal to prevent leakages. • The condensers shall be provided with sufficient HTA all residence time so as to achieve more than 95% recovery • Solvent shall be stored in a separate space specified with all safety measures. • Proper earthing shall be providing in all the electrical equipment wherever solvent handling is done. • Entire plant shall be flame proof. The solvent storage tanks shall be provided with breather valve to prevent losses. • Fugitive emission in the work zone environment, product, raw materials storage area etc. Shall be regularly monitored. The emissions shall conform to the limits imposed by KSPCB. 	<ul style="list-style-type: none"> ➤ Solvent management is as follows: ➤ Solvents used in the process will be recovered to the extent and reused wherever possible. ➤ Agreed and will be done. ➤ Double condenser with chilled water circulation is provided to reactor vent. ➤ Flame proof pumps with mechanical seal is provided to avoid leakage from pump. ➤ The condensers are provided with sufficient HTA all residence time so as to achieve more than 95% recovery ➤ Solvent is stored in a specified space with safety measures. ➤ Double earthing is provided in all the electrical equipment wherever solvent handling is done. ➤ Flame proof fitting is installed at chemical storages, handling and process areas. The solvent storage tanks are provided with breather cum Flame arrestor to prevent losses. ➤ Fugitive emissions in the work zone environment, product, raw materials storage area etc. are being regularly monitored. The emissions are within the limits imposed by KSPCB.
15	<p>No effluent shall be discharged outside the factory premises and "Zero" discharge concept shall be adopted.</p>	<p>The effluent is treated in the ETP having ZLD concept. No effluent is discharged outside the plant.</p>
16	<p>Multi-cyclone followed by bag filter shall be provided to the boilers to control particulate emission within 100mg/Nm³. The gaseous shall be dispersed through stack of adequate height as per CPCB/KSPCB guidelines.</p>	<p>Mechanical dust collectors have cyclone assembly connected to boilers to control particulate emission within 100mg/Nm³. The gaseous dispersion is through stack of adequate height (100 feet) as per consent issued by KSPCB. Photocopy of the multi-cyclone is enclosed as Annexure-9.</p>
17	<p>Two stage chilled water/caustic scrubber shall be provided to process vents to control HCL. Two stage scrubbers with caustic lye media solution shall be provided to process vents to control SO₂. The scrubbing media shall be sent to effluent treatment plant(ETP) for treatment. Efficiency of scrubber shall be monitored regularly and maintained property. At no time, the emission levels shall go beyond the prescribed standard.</p>	<p>Agreed and followed. Two stage chilled water/caustic scrubber has been provided to process vents to control HCl and other fumes.</p>



18	As proposed used oil shall be disposed through KSPCB Authorized re-processor, Oil-soaked cotton waste, used oil filters, process residue waste; vacuum distillation residues shall be disposed through KSPCB Authorizes incinerator.	Hazardous waste is disposed to the authorized disposal facilities as per the authorization issued by the KSPCB under the HW Rules. Copy of the agreement with the authorized disposal facility is enclosed as Annexure-10 .
19	Boiler ash shall be stored separately, as per CPCB guidelines so that it shall not adversely affect the air quality, becoming air borne by wind or water regime during rainy season by flowing along with the storm water. Direct exposure of workers to fly ash& dust shall be avoided.	Boiler ash is being stored separately in a collection pit and sprayed the water on the surface of the ash to avoid the air borne and later packed in a doubled poly bag.
20	During transfer of materials, spillages shall be avoided & garland drains be constructed to avoid mixing of accidental spilling with domestic waste & storm drains.	The materials are transferred carefully without the spillages and garland drains are constructed to avoid the mixing of accidental spilling with domestic waste & storm drains.
21	The company shall harvest surest surface as well as rainwater from the rooftops of the building and storm water drains to recharge the ground water and use the same water for the various activities of the project to conserve fresh water.	The rainwater being harvested from the roof of the building and used for the various activities of the project. Photos of Rainwater Harvesting System is enclosed as Annexure-11 .
22	The unit shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling. Fire fighting system shall be as per the OISD 117 norms.	We have made arrangements for Firefighting systems such as: <ul style="list-style-type: none"> a. Portable Fire Extinguishers & Auto Modular Fire Extinguishers b. Fire Hydrant Systems c. Foam Systems d. Fire Alarm Systems e. Static electricity control methods f. Flame proof enclosures g. Trainings As per the OISD 117 norms.
23	Training shall be imparted to all employees on safety and health aspects of chemicals handling. Pre-employment and routine periodical medical examinations for all employees shall be undertaken on regular basis. Training to all employees on handling of chemicals shall be imparted.	Periodical training given on Health and Safety aspect to all workers. Pre-employment and routine periodicals are being done to all the employees. Training on chemical safety provided regularly. Periodical Health Check-up reports are enclosed as Annexure-12 .
24	Usage of PPEs by all employees/workers shall be ensured.	Agreed and complied.
25	Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.	Occupational health surveillance of the workers is being done on a regular basis as per factories act and records maintained at Site.



26	Green belt shall be developed in at least 33% of area with suitable species of the plant as per the CPCB guidelines to mitigate the effects of fugitive emissions. Selection of plant species shall be as per CPCB guidelines.	Green belt developed near the boundaries of project area. Planation done inside and outside the factory premises. Photocopy of the green belt area is enclosed as Annexure-13.
27	The adequate financial provisions shall be made in the budget of the project for implementation of the above suggested environmental safeguards. Fund so earmarked shall not be diverted for any other purposes.	Agreed and complied.
28	The company shall comply with the recommendations made in the EIA/EMP/Risk assessment report. Risk assessment shall be included in the safety Manual.	We will comply with the recommendations made in the EIA/EMP/Risk assessment report. In the safety manual Risk assessment report will be included.
29	Provision shall be made for the housing for the construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile sewage treatment plant, safe drinking water, medical health care/crèche etc. The housing may be in the form of temporary structure to be removed after the completion of the project. All the construction wastes shall be managed so that there is no impact the surrounding environment.	No provision has been made for labor housing as the industry land is only 1.2 acre No new construction undertaken
30	Adopts Good Management Practices (GMP) & Green Chemistry.	Facility has WHO GMP certification & Green Chemistry. Photocopy of WHO GMP certification is enclosed as Annexure-14.
31	Storage facilities for the fuel shall be made in the plant area in consultation with Department of Explosives, Nagpur. Disaster Management plan shall be prepared to meet any eventuality in case accident taking place due to storage of Fuel.	We have valid explosive license for storage of solvents. Class A License No: P/HQ/KA/15/2723 (P286086), Valid Upto: 31/12/2028. Wood/coal/ briquette fired boiler is being used. Copy of License copy is enclosed as Annexure-15.
32	The Project authorities shall undertake activities under corporate Environment Responsibility (CER) in accordance with O.M. F.No.22-65/2017-IA.III dated 1 st May 2018 and report be submitted to the Authority along with the details of activity, budget and time frame.	As a part of Corporate Environment Responsibility we have done the Rainwater Harvesting System at Govt. Model High School, Dabaspet, Nelamangala Taluk, Bengaluru Rural. CER Report of the same is enclosed as Annexure-16 World Environment Day is celebrated at site and briefed out the importance of Environment and explained the theme of the year and plantation done by the employees. Chemical Disaster Day Prevention Day is observed at Site. Photocopy of the same is enclosed as Annexure-17.



33	The industry shall not operate without a functional effluent treatment plant as per the order of the Hon'ble Supreme Court dated February 22, 2017 in WP No.375 of 2012.	We have received the amendment Environment Clearance from SEIAA office License No.: SEIAA 23 IND 2016 Dated:31/05/2025 for sending the effluent generated at site to the Common Effluent Treatment Plant (CETP) for further treatment.
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PART B: GENERAL CONDCTIONS		
Sl No	GENERAL CONDITIONS	COMPLIANCE
01	The Project authorities shall strictly adhere to the stipulations made by the Karnataka State Pollution Control Board (KSPCB).	The consent conditions imposed by Karnataka State Pollution Control Board (KSPCB) are being strictly followed.
02	At no time, the emissions shall exceed the prescribed limits. In the event of failure of any pollution control system adopted by the unit, shall be immediately has been achieved.	Agreed. Scrubbers have been provided for control of emissions from the process. The same is monitored and results are submitted to KSPCB. In the event of failure of any pollution control system adopted by the industry, the industry will immediately be put out of operation and won't restart until the desired efficiency has been achieved.
03	No further expansion or modifications in the plant shall be carried out without prior approval of the SEIAA/Ministry of Environment and Forests as the case may be. In this case of deviations or alterations in the project proposal from those submitted to this Authority for clearance, a fresh reference shall be made to the Authority to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.	Agreed and noted.
04	The gaseous emissions (PM ₁₀ PM _{2.5} , SO ₂ NO _x , CO, VOC) and particulate Matter along with RSPM levels from various process units shall confirm to the standards prescribed by the concerned authorities from time to time. At no time, the emission levels shall go beyond the stipulated standards. In the event of failure of pollution control system(s) adopted by the unit, the respective unit shall not be restarted until the control measures are rectified to achieve the desired efficiency. Stack monitoring for PM ₁₀ , PM _{2.5} , SO ₂ NO _x , CO, VOC shall be carried.	The gaseous emissions (Nox, SO ₂ and SPM) and particulate matter along with RSPM levels from various process units conform to the standards prescribed by the concerned authorities.
05	The project authorities shall strictly comply with the rules and regulations under	The hazardous waste is being collected stored and disposed as per PCB norms



	manufacture, Storage and Import of hazardous Chemicals Rules, 1989 as amended in October 1994 and January 2000. All transportation of Hazardous Chemicals shall be as per the MVA, 1989. Authorization from the KSPCB shall be obtained for collection, treatment, storage, And disposal of hazardous wastes.	
06	The project authorities must strictly comply with the rules and regulations with regard to handling and disposal of hazardous wastes in accordance with the Hazardous and other Wastes (Management and Tran's boundary Movement) Rules, 2016. Authorization from the KSPCB must be obtained for collection /treatment/storage/disposal of hazardous wastes.	Complied the Hazardous and other Wastes (Management and Tran's boundary Movement) Rules, 2016. Authorization for handling of hazardous waste received from Karnataka State Pollution Control Board The hazardous waste is being collected stored and disposed as per PCB norms Authorization No: 332638, Valid till: 30/06/2026.
07	Application of solar energy should be incorporated for illumination of common areas, lighting for gardens and street lighting in addition to provision for solar water heating. A hybrid system or fully solar system for lighting and heating should be providing. Details in this regards should be submitted to the SEIAA	So far, solar energy is not used. The same will be done in future.
08	The overall noise levels in and around the plant area shall be kept well within the standard (85 dBA) by providing noise control measures including acoustic hoods, silencers, enclosures etc. On all source of noise generation. The ambient noise levels shall conform to the standards prescribed under Environment (Protection) Act, Rules, 1989 viz. DBA (daytime) and 70 dBA (night time).	Acoustic enclosures are provided to DG sets. Overall noise levels in and around the plant area is kept well with standards by providing all noise control measures. Copy of noise monitoring report is enclosed as Annexure-18.
09	The project proponent shall also comply with all the environmental protection measures and safeguards as per the information provided.	Agreed and complied.
10	The implementation of the project vis-à-vis environmental action plans shall be monitored by MoEF, Regional Office at Bangalore/KSPCB/CPCB and the Department of Environment & Ecology, Bangalore. A six monthly compliance status report shall be submitted to monitoring agencies.	Regularly compliance status reports is submitted to KSPCB and half yearly compliance reports submitted to MoEF and KSPCB.



11	The Project proponent shall inform the public that the project has been accorded environmental clearance by the SEIAA and copies of the clearance letter are available with the KSPCB and may also be seen at website of the Authority http://www.seiaa.karnataka.gov.in http://environmentclearance.nic.in . This shall be advertised within seven days from the date of issue of the clearance letter, at least in two local newspapers that are widely circulated in the region of which one shall be in the vernacular language of the locality concern and a copy of the same shall be forwarded to the MoEF Regional Office at Bangalore/KSPCB/CPCB and department of Environment & Ecology, Bangalore.	We have already informed to public that the project has been accorded environmental clearance by the SEIAA. Public Notice is made in the local news papers (Prajavani & Times of India, dated 29.06.2018) regarding the issue of EC. Copy of the same is attached as Annexure-19 .
12	The project authorities shall inform the MoEF Regional Office at Bangalore/KSPCB/CPCB and department of Environment & Ecology, Bangalore, the date of financial closure and final approval of the project by the concerned authorities and the date of start of the project.	Not Applicable. Submitted the documents after completion of the project.
13	The SEIAA, Karnataka may revoke or suspend the clearance, if implementation of any of the above condition is not satisfactory.	Agreed
14	The SEIAA, Karnataka reserves the right to stipulate additional conditions, if found necessary. The company in a time bound manner will implement these conditions.	Agreed will follow as per the board directives
15	The above conditions will be enforced, inter-alia under the provisions of the water (Prevention & Control of Pollution) Act 1981, the Environment (Protection) Act 1986 Hazardous and other wastes (Management and Transboundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 along with their amendments and rules.	Agreed the same.
16	The issue of environment Clearance doesn't confer any right to the project proponent to /run the project without obtaining statutory clearances /sanctions from all other concerned Authorities.	Yes, necessary statutory clearances / sanctions from all other concerned authorities is obtained before operation of the industry.
17	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	Data / information provided in the compliance report are true and as per the conditions which are observed in the plant



	attract action under the provisions of environmental (Protection) Act, 1986	
18	Any appeal against this environmental clearance shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under section 16 of the National Green Tribunal Act, 2010.	Agreed the same
19	Officials from of the Department of Environment and Ecology, Bangalore/ Regional Office of MoEF, Bangalore who would be monitoring the implementation of Environmental safeguards should be given full cooperation, facilities and documents/data by the documents submitted to MoEF/SEIAA should be forwarded to the APCCF, Reginal Office of MoEF, Bangalore/Department of Ecology and Environment, Bangalore/Regional Officer, KSPCB Bangalore.	We will provide full co-operation, facilities and documents / data during this inspection from the department.
20	In the case of any change(s) in the scope of the project, the project would require a fresh appraisal by this Authority.	If any change(s) in the scope of the project, we will obtain a fresh approval from the Authority.
21	The Authority reserves the right to add additional safeguard measures subsequently, if found necessary, and to take action including revoking of the environment clearance under the provisions of the Environmental (Protection) Act, 1986, to ensure effective implementation of the suggested safeguard measures in a time bound and satisfactory manner.	Agreed will follow as per the board directives
22	All other satisfactory clearness such as the approvals for storage of diesel from Chief Controller of Explosives, Fire department, Civil Aviation Department Forest Conservation Act,1980 and Wildlife(Protection)Act,1972 etc. Shall be obtained, as applicable by project proponents from competent authorities.	Required explosive license has been obtained from concerned authorities after obtaining statutory clearances from the respective departments.
23	These stipulation would be enforced among other under the provision of water(prevention and Control of pollution) Act 1974, the Air(Prevention and Control of Pollution)act 1981, Environmental (Protection) Act, 1986,the public Liability(Insurance)Act,1991 and EIA Notification,2006.	As per EIA notification all the guidelines are being followed
24	Under the provision of Environmental (Protection) Act, 1986, legal action shall be initiated against the project proponent if it is	Construction was started after obtaining the EC from SEIAA and necessary approval from other



found that construction of the project has been started without obtaining environment clearance.	departments. Construction work has not taken place in last six months.
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ANNEXURE-1

**Amendment Environment Clearance License
Copy**





सत्यमेव जयते

File No.: SEIAA 23 IND 2016
Government of India
Ministry of Environment, Forest and Climate Change
(Issued by the State Environment Impact Assessment
Authority(SEIAA), KARNATAKA)



Dated 31/05/2025

To,

Mr Vivek Gupta
VPL CHEMICALS PRIVATE LIMITED
Sree Veerabhadreshwara Swamy Enclave, No. 1215, 24th Main, 11th Cross, HSR Layout 1st Sector,
Bengaluru, BENGALURU URBAN, KARNATAKA, 560102
vpl4ec@gmail.com

Subject:

Amendment in Environmental Clearance (EC) dated 24/01/2025 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/KA/IND3/472026/2024 dated 24/01/2025 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.	EC24B2404KA5353677A
(ii) File No.	SEIAA 23 IND 2016
(iii) Clearance Type	Amendment in EC
(iv) Category	B1
(v) Schedule No./ Project Activity	5(f) Synthetic organic chemicals industry Active Pharmaceutical Ingredients (APIs) & Intermediates Manufacturing Unit by M/s. VPL Chemicals Pvt. Ltd.
(vii) Name of Project	BENGALURU RURAL, KARNATAKA
(viii) Location of Project (District, State)	SEIAA
(ix) Issuing Authority	31/05/2025
(x) EC Date	NO
(xi) Applicability of General Conditions	
(xiii) Status of implementation of the project	



3. In view of the particulars given in the Para 1 above, the project proposal interalia including Form-1(Part A, B and C) were submitted to the SEIAA for an appraisal by the State Environment Impact Assessment Authority(SEIAA)

Appraisal Committee SEIAA under the provision of EIA notification 2006 and its subsequent amendments.

4. The above-mentioned proposal has been considered by State Environment Impact Assessment Authority(SEIAA) Appraisal Committee (SEIAA) in the meeting held on 25/03/2025. The minutes of the meeting and all the project documents are available on PARIVESH portal which can be accessed from the PARIVESH portal by scanning the QR Code above.
5. The brief about the reasons for an amendment requested along with comparison table illustrating the details of amendments are annexed to this letter.
6. The SEIAA, in its meeting held on 25.03.2025, based on information & clarifications provided by the project proponent and after detailed deliberations recommended the proposal for grant of amendment in Environment Clearance under the provision of EIA Notification, 2006 and as amended thereof.
7. The SEIAA has examined the proposal in accordance with the extant provisions of the Environment Impact Assessment (EIA) Notification, 2006 & further amendments thereto and based on the recommendations of the State Environment Impact Assessment Authority(SEIAA) Appraisal Committee hereby accords amendment in Environment Clearance for the proposal to M/s. VPL CHEMICALS PRIVATE LIMITED under the provisions of EIA Notification, 2006 and as amended thereof subject to compliance of EC conditions, general instructions issued vide EC letter dated SEIAA 23 IND 2016 Dated: 07.06.2018 and following additional specific conditions as mentioned below:
8. This issues with the approval of the Competent Authority

Copy To

1. The Secretary, Ministry of Environment, Forests and Climate Change, Indira Paryavaran Bhavan, Jor Bagh Road, Aliganj, New Delhi – 110 003.
2. The Member Secretary, Karnataka State Pollution Control Board, Bengaluru.
3. The APCCF, Regional Office, Ministry of Environment & Forests (SZ), Kendriya Sadan, IV Floor, E & F wings, 17th Main Road, Koramangala II Block, Bengaluru – 560 034.
4. Guard File.

Annexure 1

Specific EC Conditions for (Synthetic Organic Chemicals Industry)

1.1

S. No	EC Conditions
1.1	

Additional EC Conditions

N/A

Annexure 2

Amendment Logs



Description	Reference	Existing	Proposed / Amendment	Reason
NA	NA	NA	NA	NA





State Level Environment Impact Assessment Authority-Karnataka

(Constituted by MoEF, Government of India, Under Section 3(3) of E(P) Act, 1986)

No. SEIAA 23 IND 2016

AMENDMENT TO ENVIRONMENTAL CLEARANCE

This has reference to your online application dated 25th May, 2016 bearing proposal No.SIA/KA/IND2/12517/2016 addressed to SEIAA, Karnataka. The Environmental Clearance has been granted vide File. No. SEIAA 23 IND 2016 dated 07.06.2018 for Expansion and modification of Active Pharmaceutical Ingredients (APIs) and Intermediates unit at Plot No.64 of Sompura Industrial area, Dabaspeta, Nelamangala taluk, Tumkur road, Bengaluru Rural District of M/s.VPL Chemicals Pvt. Ltd.

Further, Project Authorities have requested to issue Amendment to EC vide online application bearing proposal No. SIA/KA/IND3/472026/2024 dated 24.01.2025.

The State Expert Appraisal Committee (SEAC) considered the proposal during the meeting held on 28th February & 1st March 2025. The Committee noted the justification for changes requested by Proponent for the amendment and the Committee after discussion decided to recommend the proposal to SEIAA for issue of amendment to EC with a condition that,

- 1.To install web cam to monitor & linked to CPCB/SPCB server.
2. To maintain the logbook & submit the Manual/E-Manifest as per Hazardous Waste Management rules & KSPCB Circular No.PCB/WMC/142/E-Manifest/Board Subject/2021/3600 dt: 21.10.21 as applicable.
3. Project Proponent to ensure the pre-treated effluent is transported in GPS enabled Transport tankers only.

And all other conditions remain same and unchanged for the EC issued by SEIAA on 07.06.2018.

The Authority have considered the proposal during the meeting held on 25th March 2025 and decided to issue Amendment to EC as recommended by the Committee as shown in the below table:

S. No.	Para of EC issued by SEIAA	Details as per the EC	To be revised/read as	Justification/reasons
1.	Para 4.0	The wastewater generation will be 9 KLD, out of which 3 KLD will be the domestic sewage shall be treated in septic tank followed by soak pit. 5.85 KLD will be the industrial effluent	The wastewater generation will be 8.25 KLD, out of which 2.4 KLD will be the domestic sewage shall be treated in septic tank followed by soak pit. Industrial effluent of 5.85 KLD shall be	<ul style="list-style-type: none">• The maximum quantity of effluent generation is very less compared to the ETP capacity. Hence, the operation of ETP is not economically viable.• The operation cost for the MEE is more



S. No.	Para of EC issued by SEIAA	Details as per the EC	To be revised/read as	Justification/reasons
		and shall be treated in the existing ETP comprising of solvent stripper. MEE followed by ATDF/ centrifuge and condensate from MEE is treated in RO and permeate is reused in cooling tower.	disposed to the Common Effluent Treatment Plant (CETP) of Pai&Pai Chemicals (I) Pvt Ltd located at No. 29/A, Kumbalgodu Industrial area, I Phase, Off Mysore Road, Bengaluru after pre-treatment of effluent within the industry.	<p>because the steam cost is high, and manpower is required round the clock for maintaining the MEE. The cost for treating per Kg of effluent is approx. Rs.10/Kg of effluent.</p> <ul style="list-style-type: none"> The cost of sending effluent to CETP is Rs. 3.25/kg of effluent. This cost is less than the cost of operation of ETP. Hence, we are proposing to change the effluent discharge mode from ZLD to CETP of Pai&Pai Chemicals Pvt Ltd.

Rest of the contents and the conditions of the Environmental Clearance issued by SEIAA vide File. No. SEIAA 23 IND 2016 dated 07.06.2018 remains unchanged with following conditions:

1. To install web cam to monitor & linked to CPCB/SPCB server.
2. To maintain the logbook & submit the Manual/E-Manifest as per Hazardous Waste Management rules & KSPCB Circular No.PCB/WMC/142/E-Manifest/Board Subject/2021/3600 dt: 21.10.21 as applicable.
3. Project Proponent to ensure the pre-treated effluent is transported in GRS enabled Transport tankers only.

(Vijay Mohan Raj V)
Member Secretary,
SEIAA.

30/05/25

To,

M/s.VPL Chemicals Pvt. Ltd.
#27, Behind "The Club"
Nayandahalli, Mysore Road,
Bangalore - 560039

Copy to:-

1. The Secretary, Ministry of Environment, Forests and Climate Change, Indra Paryavaran Bhavan, Jor Bagh Road, Aliganj, New Delhi - 110 003.
2. The Member Secretary, Karnataka State Pollution Control Board, Bengaluru.



3. The APCCF, Regional Office, Ministry of Environment & Forests (SZ), Kendriya Sadan, IV Floor, E & F wings, 17th Main Road, Koramangala II Block, Bengaluru – 560 034.
4. Guard File.



Signature Not Verified

Digitally Signed by: Sri Vijay Mohan Raj V
IFS
Member Secretary, SE/IAA.

Date: 31/05/2025

ANNEXURE-2

**No Objection Certificate from the Karnataka
Ground Water Authority**





GOVERNMENT OF KARNATAKA

No: KGWAN1381400532/237

District Groundwater Committee
Karnataka Groundwater Authority,
Bengaluru Rural District,
Dated: 23-06-2025.
e-mail: bengalururural.gw@gmail.com
Ph No. 08029566100

**Form 3A
(Rule-6)**

**Permission for digging/drilling a well/ Bore well/ Extraction of
Groundwater for Industrial/ Commercial/ Entertainment or other use**

M/s VPL CHEMICALS PVT. LTD., Plot No.64, Sompura Industrial Area, Dabaspet, Nelamangala Taluk, Bengaluru Rural District is permitted for extraction of groundwater at Plot No.64, Sompura Industrial Area, Dabaspet, Nelamangala taluk from 01 borewell for Industrial and Domestic use.

- 1) M/s VPL CHEMICALS PVT. LTD. is permitted to abstract 15 m³/day (not exceeding 5475 m³/year) of groundwater through 01 bore well only. No additional groundwater abstraction structures to be constructed for this purpose without prior approval of the KGWA.
- 2) This NOC is valid for 02 years from 05-04-2025 to 04-04-2027.
- 3) As per the categorization of taluks, Nelamangala taluk in Bengaluru Rural district fall under Over Exploited taluk category. Hence, the Groundwater Abstraction/ Restoration Charges to be paid is Rs. 6 per day.
- 4) The Firm at its own cost shall install 01 piezometer, at suitable locations and execute groundwater regime monitoring programme in and around the project area on regular basis in consultation with the Deputy Director, District Groundwater Office, Groundwater Directorate, Bengaluru Rural District.

No.of Piezometers	Monitoring Mechanism		
	Manual	DWLR	DWLR with Telemetry
1	1	0	0



Validity of this NOC shall be subject to compliance of the following conditions:

- 5) The well should not be used for drawing water for any other use other than applied for.
- 6) The withdrawal of water should be better managed to avoid wastage of water
- 7) The utilized water should be recycled and reused after necessary treatment
- 8) The construction of rain water harvesting structures in the vicinity of the well/ bore well shall be as per the technical opinion of Deputy Director, District Groundwater Office, Groundwater Directorate, Bengaluru Rural District.
- 9) The utilization of water will be subject to the regulation from time to time based on the extraction of water from the well/bore well
- 10) The pollution of groundwater resources should be avoided
- 11) Tamper-proof digital water flow meter with telemetry system has to be installed and data on groundwater draft is to be maintained and submitted every month to the Authority concerned.
- ~~12) The groundwater quality to be monitored twice in a year during pre-monsoon and post monsoon periods.~~
- 13) The firm, shall, in consultation with the Deputy Director, District Groundwater Office, Groundwater Directorate, Bengaluru Rural District, implement groundwater recharge measures to the tune of **15 m³/day quantity** for augmenting the groundwater resources of the area.
- 14) The photographs of the recharge structures after completion of the same are to be furnished immediately to the Deputy Director, District Groundwater Office, Groundwater Directorate, Bengaluru Rural District, for verification.
- 15) The abstraction/restoration charges should be deposited to the Karnataka Groundwater Authority account in the form of DD / Cash. Bank account details are given below:

Bank: Canara Bank.

Account Holder: Chairman, KGWA

Account No:0788201052332

IFSC code: CNRB0000788

Account type: Current account

- 16) The groundwater monitoring data in respect of Sl.No.4 & 13 to be submitted to Deputy Director, District Groundwater Office, Groundwater Directorate, Bengaluru Rural District on regular basis through telemetry.
- 17) The permission is liable to be cancelled in case of non-compliance of any of the conditions as mentioned in Sl.No. 1 to 15 and the applicant shall be liable to pay the penalties as per the provisions of act and guidelines.
- 18) The Karnataka Groundwater (Regulation for Protection of Sources of Drinking Water) Act, 1999 should be followed scrupulously.
- 19) This NOC is subject to prevailing Central/State Government rules /laws or Court orders related to construction of bore well/ groundwater withdrawal /construction of recharge or conservation structures /discharge of effluents or any such matter as applicable.



- 20) This NOC does not absolve the applicant / proponent of his obligation / requirement to obtain other statutory and administrative clearances from other statutory and administrative authorities.
- 21) It is also informed that during the renewal of the NOC, depending upon the hydrogeological condition the category of the area and the site conditions, the quantity will vary from permitted quantity. The company should make alternate arrangements for the reducing quantity for sustaining their industrial activity by means of availing water through local bodies or using the urban waste water after proper treatment.
- 22) The fee that will be levied by the government for the groundwater usage is applicable from the date such orders are issued by the government.
- 23) The firm is bound to obey the directions of NGT/ court orders that are existing and that may be laid down in future in matters related to Groundwater withdrawal.

24) Additional Conditions

- As per the categorization of taluks, **Nelamangala** taluk, Bangalore rural district falls under over exploited category. Hence, the groundwater restoration charges to be paid is Rs. 90/- per day at the rate of Rs. 6/- per KLD.
- As per the District Groundwater Authority, Bangalore rural district it has been recommended the **M/s VPL CHEMICALS PVT. LTD., Nelamangala** should take up **Two Government Schools for operation and maintenance of rainwater harvesting** and the same has to be reported to Deputy Director Office, Bangalore rural district.
- The flow meter readings of the borewells, restoration charges paid details and static water level details to be submitted to the Deputy Director, District Groundwater Office, Groundwater Directorate, Bengaluru Rural District within 5th of every month and the same to be mail to sgbngr.noc@gmail.com
- Within 6 months of approval of NOC a compliance report has to be submitted to the District Authority.
- Tamper proof water flow meter to be installed within one month after issuance of NOC.

This NOC has been issued as per the proceedings drawn from the meetings held under the Chairmanship of Deputy Commissioner, District Groundwater Committee, Bengaluru Rural District on 11-06-2025.

Place: Bengaluru rural
Date: 23-06-2025


Member Secretary
District Groundwater Committee

To,
M/s VPL CHEMICALS PVT. LTD.,
Plot No.64, Sompura Industrial Area,
Dabaspet, Nelamangala Taluk,
Bengaluru Rurul District.



ANNEXURE-3
D.G. ACOUSTIC ENCLOSURE



Annexure-3

D.G. Acoustic Enclosure



ANNEXURE-4
AMBIENT AIR QUALITY MONITORING REPORT





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TEST REPORT



VPL Chemicals Private Limited
(An ISO 9001, WHO GMP Certified Company)
Plot No.64, Sompura Industrial Area,
KIADB, Phase-I, Dobbespeta (Post),
Nelmangal Taluk,
Bangalore (Rural), Karnataka
562111
India



Certificate Number: TIND143735-1 Final-1
Received Date: 29/07/2025
Analysis Start Date: 29/07/2025
Analysis End Date: 06/08/2025
Reported Date: 07/08/2025
Lab Ref. IND144197

Sample Details

Below Sample Details are Provided By: Customer

Sample Description: Ambient Air

Add Info.: Duration of Sampling:8 Hours

Below Sample Details are Provided By: Laboratory

Sampling Date & Time: 28 Jul 2025

Sampling Location: Production Block front Side

Sampling SOP Number: S01-CLC-00122

Environmental Condition During Sampling: Temperature : 26°C & Relative Humidity : 55%

Sample Received Quantity: 02 Filters, 30ml x 2, 10ml x2 and one Sorbent tube

Sampling Details: Sampled by ALS Representative Mr. Girish

Condition on receipt = A - Satisfactory

ULR: TC861725000026690F

S.No	Test	Method	Result	Units	LOQ	Specification
CHEMICAL PARAMETERS						
1	Fine Particulate Matter -PM 2.5	IS 5182 (P-24)	26.14	µg/m ³	5	Max 60
2	Sulphur Dioxide (as SO ₂)	IS 5182 (P-2)	11.5	µg/m ³	5	Max 80
3	Particulate Matter (Size <10µm)-PM10	IS 5182 (P-23)	53.69	µg/m ³	5	Max 100
4	Nitrogen Dioxide (as NO ₂)	IS 5182 (P-6)	28.4	µg/m ³	5	Max 80
5	Ammonia (as NH ₃)	IS 5182 (P-25)	<10	µg/m ³	10	Max 400
6	Carbon Monoxide (CO)	IS 5182 (P-10)	<1	mg/m ³	1	Max 4
7	Benzene (C ₆ H ₆)	IS 5182 (P-11)	<0.5	µg/m ³	0.5	Max 5
8	Ozone (as O ₃)	IS 5182 (P-9)	<10	µg/m ³	10	Max 180
9	Benzo (a) Pyrene	IS 5182 (P-12)	<1	ng/m ³	1	Max 1
10	Nickel	USEPA Method IO-3.2	<4	ng/m ³	4	Max 20
11	Arsenic	USEPA Method IO-3.2	<4	ng/m ³	4	Max 6
12	Lead (Pb)	USEPA Method IO-3.2	<0.004	µg/m ³	0.004	Max 1

END OF TEST REPORT

Note: Specification: National Ambient Air Quality Standard (NAAQM's)

Details of Equipment Used for Monitoring

Name of the equipment	Respirable Dust Sampler	Fine particulate Sampler	Air Check Sampler
Make and Model	Envirotech and APM 460	Envirotech and APM 550MMFC	SKC and PCXR8
Serial. No.	144 A 22	311C24	A127792
Calibrated on	21-Feb-25	21-Feb-25	21-Feb-25
Next Calibration Due on	20-Feb-26	20-Feb-26	20-Feb-26

Authorised by:


Hareesh Kumar J
Manager-Chemical (Food and Environmental)
For and on Behalf of ALS Testing Services India Private Ltd



ALS TESTING SERVICES INDIA PRIVATE LIMITED

No. 65, Bommasandra Jigani Link Road, KIADB Industrial Area Bangalore - 560105
Email: ALSIN.CS@alsglobal.com Phone: 080 6111 6000 Website: www.alsglobal.com



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TEST REPORT



Certificate Number: TIND143735-1 Final-1

S.No	Test	Method	Result	Units	LOQ	Specification
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LOQ : Limit of Quantification

Disclaimers:

Results relate only to the sample analysed. The results may not be reproduced in full, without prior written approval of the laboratory. Unless otherwise stated, all results are expressed on an as received basis. The test samples will not be retained for perishable products and will be retained for 1 month in case of non-perishable samples unless otherwise agreed with the customer or as required by the applicable regulation. This is a computer generated document with electronic signature hence does not require manual signature.



ALS TESTING SERVICES INDIA PRIVATE LIMITED

No. 65, Bommasandra Jigani Link Road, KIADB Industrial Area Bangalore - 560105
Email: ALSIN.CS@alsglobal.com Phone: 080 6111 6000 Website: www.alsglobal.com



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TEST REPORT



VPL Chemicals Private Limited
(An ISO 9001, WHO GMP Certified Company)
Plot No.64, Sompura Industrial Area,
KIADB, Phase-I, Dobbespeta (Post),
Nelmal Taluk,
Bangalore (Rural), Karnataka
562111
India



Certificate Number: TIND143734-1 Final-1
Received Date: 29/07/2025
Analysis Start Date: 29/07/2025
Analysis End Date: 06/08/2025
Reported Date: 07/08/2025
Lab Ref. IND144196

Sample Details

Below Sample Details are Provided By: Customer
Sample Description: Ambient Air
Add Info.: Duration of Sampling: 8 Hours
Below Sample Details are Provided By: Laboratory
Sampling Date & Time: 28 Jul 2025
Sampling Location: Car Parking Area
Sampling SOP Number: S01-CLC-00122
Sample Received Quantity: 02 Filters, 30ml x 2, 10ml x 2 and one Sorbent tube
Sampling Details: Sampled by ALS Representative Mr. Girish
Condition on receipt = A - Satisfactory

ULR: TC861725000026689F

S.No	Test	Method	Result	Units	LOQ	Specification
CHEMICAL PARAMETERS						
1	Fine Particulate Matter -PM 2.5	IS 5182 (P-24)	24.32	µg/m ³	5	Max 60
2	Sulphur Dioxide (as SO ₂)	IS 5182 (P-2)	13.6	µg/m ³	5	Max 80
3	Particulate Matter (Size <10µm)-PM10	IS 5182 (P-23)	55.28	µg/m ³	5	Max 100
4	Nitrogen Dioxide (as NO ₂)	IS 5182 (P-6)	26.3	µg/m ³	5	Max 80
5	Ammonia (as NH ₃)	IS 5182 (P-25)	<10	µg/m ³	10	Max 400
6	Carbon Monoxide (CO)	IS 5182 (P-10)	<1	mg/m ³	1	Max 4
7	Benzene (C ₆ H ₆)	IS 5182 (P-11)	<0.5	µg/m ³	0.5	Max 5
8	Ozone (as O ₃)	IS 5182 (P-9)	<10	µg/m ³	10	Max 180
9	Benzo (a) Pyrene	IS 5182 (P-12)	<1	ng/m ³	1	Max 1
10	Nickel	USEPA Method IO-3.2	<4	ng/m ³	4	Max 20
11	Arsenic	USEPA Method IO-3.2	<4	ng/m ³	4	Max 6
12	Lead (Pb)	USEPA Method IO-3.2	<0.004	µg/m ³	0.004	Max 1

END OF TEST REPORT

Note: Specification: National Ambient Air Quality Standard (NAAQM's)			
Details of Equipment Used for Monitoring			
Name of the equipment	Respirable Dust Sampler	Fine particulate Sampler	Air Check Sampler
Make and Model	Envirotech and APM 460	Envirotech and APM 550MMFC	SKC and PCXR8
Serial. No.	144 A 22	311C24	A127792
Calibrated on	21-Feb-25	21-Feb-25	21-Feb-25
Next Calibration Due on	20-Feb-26	20-Feb-26	20-Feb-26

Authorised by:

Hareesh Kumar J



Manager-Chemical (Food and Environmental)
For and on Behalf of ALS Testing Services India Private Ltd

ALS TESTING SERVICES INDIA PRIVATE LIMITED

No. 65, Bommasandra Jigani Link Road, KIADB Industrial Area Bangalore - 560105
Email: ALSIN.CS@alsglobal.com Phone: 080 6111 6000 Website: www.alsglobal.com



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TEST REPORT



Certificate Number: TIND143734-1 Final-1

S.No	Test	Method	Result	Units	LOQ	Specification
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LOQ : Limit of Quantification

Disclaimers:

Results relate only to the sample analysed. The results may not be reproduced in full, without prior written approval of the laboratory. Unless otherwise stated, all results are expressed on an as received basis. The test samples will not be retained for perishable products and will be retained for 1 month in case of non-perishable samples unless otherwise agreed with the customer or as required by the applicable regulation. This is a computer generated document with electronic signature hence does not require manual signature.



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Email: ALSIN.CS@alsglobal.com Phone: 080 6111 6000 Website: www.alsglobal.com



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TEST REPORT



VPL Chemicals Private Limited
(An ISO 9001, WHO GMP Certified Company)
Plot No.64, Sompura Industrial Area,
KIADB, Phase-I, Dobbespeta (Post),
Nelmangal Taluk,
Bangalore (Rural), Karnataka
562111
India

Certificate Number: TIND143736-1 Final-1
Received Date: 29/07/2025
Analysis Start Date: 29/07/2025
Analysis End Date: 06/08/2025
Reported Date: 07/08/2025
Lab Ref. IND144198

Sample Details

Below Sample Details are Provided By: Customer

Sample Description: Ambient Air

Add Info.: Duration of Sampling: 8 Hours

Below Sample Details are Provided By: Laboratory

Sampling Date & Time: 28 Jul 2025

Sampling Location: Production Block Back Side

Sampling SOP Number: S01-CLC-00122

Environmental Condition During Sampling: Temperature : 26°C & Relative Humidity : 55%

Sample Received Quantity: 02 Filters, 30ml x 2, 10ml x 2 and one Sorbent tube

Sampling Details: Sampled by ALS Representative Mr. Girish

Condition on receipt = A – Satisfactory

ULR: TC861725000026691F

S.No	Test	Method	Result	Units	LOQ	Specification
CHEMICAL PARAMETERS						
1	Fine Particulate Matter -PM 2.5	IS 5182 (P-24)	22.47	µg/m ³	5	Max 60
2	Sulphur Dioxide (as SO ₂)	IS 5182 (P-2)	15.7	µg/m ³	5	Max 80
3	Particulate Matter (Size <10µm)-PM10	IS 5182 (P-23)	57.14	µg/m ³	5	Max 100
4	Nitrogen Dioxide (as NO ₂)	IS 5182 (P-6)	23.5	µg/m ³	5	Max 80
5	Ammonia (as NH ₃)	IS 5182 (P-25)	<10	µg/m ³	10	Max 400
6	Carbon Monoxide (CO)	IS 5182 (P-10)	<1	mg/m ³	1	Max 4
7	Benzene (C ₆ H ₆)	IS 5182 (P-11)	<0.5	µg/m ³	0.5	Max 5
8	Ozone (as O ₃)	IS 5182 (P-9)	<10	µg/m ³	10	Max 180
9	Benzo (a) Pyrene	IS 5182 (P-12)	<1	ng/m ³	1	Max 1
10	Nickel	USEPA Method IO-3.2	<4	ng/m ³	4	Max 20
11	Arsenic	USEPA Method IO-3.2	<4	ng/m ³	4	Max 6
12	Lead (Pb)	USEPA Method IO-3.2	<0.004	µg/m ³	0.004	Max 1

END OF TEST REPORT

Note: Specification: National Ambient Air Quality Standard (NAAQM's)

Details of Equipment Used for Monitoring

Name of the equipment	Respirable Dust Sampler	Fine particulate Sampler	Air Check Sampler
Make and Model	Envirotech and APM 460	Envirotech and APM 550MMFC	SKC and PCXR8
Serial. No.	144 A 22	311C24	A127792
Calibrated on	21-Feb-25	21-Feb-25	21-Feb-25
Next Calibration Due on	20-Feb-26	20-Feb-26	20-Feb-26

Authorised by:

Hareesh Kumar J
Manager-Chemical (Food and Environmental)
For and on Behalf of ALS Testing Services India Private Ltd



ALS TESTING SERVICES INDIA PRIVATE LIMITED

No. 65, Bommasandra Jigani Link Road, KIADB Industrial Area Bangalore - 560105
Email: ALSIN.CS@alsglobal.com Phone: 080 6111 6000 Website: www.alsglobal.com



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TEST REPORT



Certificate Number: TIND143736-1 Final-1

S.No	Test	Method	Result	Units	LOQ	Specification
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LOQ : Limit of Quantification

Disclaimers:

Results relate only to the sample analysed. The results may not be reproduced in full, without prior written approval of the laboratory. Unless otherwise stated, all results are expressed on an as received basis. The test samples will not be retained for perishable products and will be retained for 1 month in case of non-perishable samples unless otherwise agreed with the customer or as required by the applicable regulation. This is a computer generated document with electronic signature hence does not require manual signature.



ALS TESTING SERVICES INDIA PRIVATE LIMITED

No. 65, Bommasandra Jigani Link Road, KIADB Industrial Area Bangalore - 560105
Email: ALSIN.CS@alsglobal.com Phone: 080 6111 6000 Website: www.alsglobal.com

**BANGALORE ANALYTICAL RESEARCH CENTRE PVT LTD**

Sy.No.57, Shree Vijayraja Estate,
ChokkanaHalli, Jakkur Post
Bangalore-560064 Tel: 080 29652966
Email:enquiry@barcindia.com

Certificate of Analysis

Report No.: BARC/END/25/11/0268-1/RV0 LIMS No.: BARC/END/25/11/0268 Date Of Report: 12/11/2025

Customer Details

Name Of Customer: VPL Chemicals Private Limited
Address: Plot No 64, 1st phase, Sompura Industrial area, Dobbespeta, Neiamangala taluk, Bengaluru Rural-562111
Sample Drawn By Laboratory (Yes/No): Yes Reference: Verbal

Sample Details

Sample Particulars: Ambient Air Quality Monitoring Department/Sub Department: Environment
Sampling Point / Location: Security Main Gate Sample Qty: Not Applicable
Mfg. Date: Not Specified Expiry date of sample: Not Specified
Date of sampling: 07/11/2025 Date of Receipt: 07/11/2025
Sample Condition: Satisfactory Batch No/Sample Marked: Not Applicable
Sampling of Type: Continuous Ambient Monitoring Nature of sample: Ambient Air Quality Monitoring
Sampling SOP: Not Specified Additional Information: Not Applicable

Analysis Result

Date of Analysis: 08/11/2025 Date of Completion: 12/11/2025

Instrument Name	Instrument ID	Make	Model No.	Calibration Date	Calibration Due Date
COMBINED SAMPLER	BARC/INST/232	EGSS	EGSS-006	14/12/2024	13/12/2025

Sr. No.	Parameter	Limit	Unit	Result	Method
CHEMICAL					
1	Particulate matter (PM10)	100	µg/m3	53.6	IS 5182 (Part-23) 2006
2	Particulate matter (PM2.5)	60	µg/m3	18.7	IS 5182 (Part-24) 2019
3	Oxides of Nitrogen as NO2	80	µg/m3	15.6	IS 5182 (Part-6) 2006
4	Oxides of Sulphur as SO2	80	µg/m3	7.4	IS 5182 (Part-2) 2001
5	Lead as Pb	1.0	µg/m3	BDL	IS:5182 (Part-22):2004
6	Carbon Monoxide as (CO)	04	mg/m3	Nil	IS:5182 (Part-10):1999
7	Ammonia (NH3)	400	µg/m3	17	IS 5182 (Part-25) 2018
8	Benzene (C6H6)	05	µg/m3	BDL	IS:5182 (Part-11) :2006
9	Benzo (a) Pyrene	01	ng/m3	BDL	IS:5182 (Part-12):2004
10	Arsenic (As)	06	ng/m3	BDL	BARC/TP/C-038
11	Nickel (Ni)	20	ng/m3	BDL	BARC/TP/C-039
12	Ozone(O3)	100	µg/m3	2.8	IS:5182 (Part-9):1974

Remark :

VINEETH
Verified By
Senior Chemist



Raghu Prasad
Authorized By
Quality Director

****End Of Report****

**BANGALORE ANALYTICAL RESEARCH CENTRE PVT LTD**

Sy.No.57, Shree Vijayraja Estate,
ChokkanaHalli, Jakkur Post
Bangalore-560064 Tel: 080 29652966
Email:enquiry@barcindia.com

Certificate of Analysis					
Report No.: BARC/END/25/11/0269-1/RV0		LIMS No.: BARC/END/25/11/0269		Date Of Report: 12/11/2025	
Customer Details					
Name Of Customer:		VPL Chemicals Private Limited			
Address		Plot No 64, 1 st phase, Sompura Industrial area,Dobbespeta, Nelamangala taluk, Bengaluru Rural-562111			
Sample Drawn By Laboratory (Yes/No) :		Yes		Reference : Verbal	
Sample Details					
Sample Particulars	: Ambient Air Quality Monitoring	Department/Sub Department	: Environment		
Sampling Point / Location	: Near Admin Block	Sample Qty	: Not Applicable		
Mfg. Date	: Not Specified	Expiry date of sample	: Not Specified		
Date of sampling	: 07/11/2025	Date of Receipt	: 07/11/2025		
Sample Condition	: Satisfactory	Batch No/Sample Marked	: Not Applicable		
Sampling of Type	: Continuous Ambient Monitoring	Nature of sample	: Ambient Air Quality Monitoring		
Sampling SOP	: Not Specified	Additional Information	: Not Applicable		
Analysis Result					
Date of Analysis		: 08/11/2025	Date of Completion:		: 12/11/2025
Instrument Name	Instrument ID	Make	Model No.	Calibration Date	Calibration Due Date
COMBINED SAMPLER	BARC/INST/233	EGSS	EGSS-006	14/12/2024	13/12/2025
Sr. No.	Parameter	Limit	Unit	Result	Method
CHEMICAL					
1	Particulate matter (PM10)	100	µg/m3	50.4	IS 5182 (Part-23) 2006
2	Particulate matter (PM2.5)	60	µg/m3	15.7	IS 5182 (Part-24) 2019
3	Oxides of Nitrogen as NO2	80	µg/m3	13.2	IS 5182 (Part-6) 2006
4	Oxides of Sulphur as SO2	80	µg/m3	6.4	IS 5182 (Part-2) 2001
5	Lead as Pb	1.0	µg/m3	BDL	IS:5182 (Part-22):2004
6	Carbon Monoxide as (CO)	04	mg/m3	Nil	IS:5182 (Part-10):1999
7	Ammonia (NH3)	400	µg/m3	12	IS 5182 (Part-25) 2018
8	Benzene (C6H6)	05	µg/m3	BDL	IS:5182 (Part-11) :2006
9	Benzo (a) Pyrene	01	ng/m3	BDL	IS:5182 (Part-12):2004
10	Arsenic (As)	06	ng/m3	BDL	BARC/TP/C-038
11	Nickel (Ni)	20	ng/m3	BDL	BARC/TP/C-039
12	Ozone(O3)	100	µg/m3	2.9	IS:5182 (Part-9):1974

Remark :

VINEETH
Verified By
Senior Chemist



Raghu Prasad
Authorized By
Quality Director

****End Of Report****

**BANGALORE ANALYTICAL RESEARCH CENTRE PVT LTD**

Sy.No.57, Shree Vijayraja Estate,
ChokkanaHalli, Jakkur Post
Bangalore-560064 Tel: 080 29652966
Email:enquiry@barcindia.com

Certificate of Analysis

Report No.: BARC/END/25/11/0270-1/RVO LIMS No.: BARC/END/25/11/0270 Date Of Report: 12/11/2025

Customer Details

Name Of Customer: VPL Chemicals Private Limited
Address: Plot No 64, 1st phase, Sompura Industrial area, Dobbaspeta, Nelamangala taluk, Bengaluru Rural-562111
Sample Drawn By Laboratory (Yes/No) : Yes Reference : Verbal

Sample Details

Sample Particulars : Ambient Air Quality Monitoring Department/Sub Department : Environment
Sampling Point / Location : Production Block Entrance Sample Qty : Not Applicable
Mfg. Date : Not Specified Expiry date of sample : Not Specified
Date of sampling : 07/11/2025 Date of Receipt : 07/11/2025
Sample Condition : Satisfactory Batch No/Sample Marked : Not Applicable
Sampling of Type : Continuous Ambient Monitoring Nature of sample : Ambient Air Quality Monitoring
Sampling SOP : Not Specified Additional Information : Not Applicable

Analysis Result

Date of Analysis : 08/11/2025 Date of Completion: : 12/11/2025

Instrument Name	Instrument ID	Make	Model No.	Calibration Date	Calibration Due Date
COMBINED SAMPLER	BARC/INST/234	EGSS	EGSS-006	14/12/2024	13/12/2025

Sr. No.	Parameter	Limit	Unit	Result	Method
CHEMICAL					
1	Particulate matter (PM10)	100	µg/m ³	54.3	IS 5182 (Part-23) 2006
2	Particulate matter (PM2.5)	60	µg/m ³	18.6	IS 5182 (Part-24) 2019
3	Oxides of Nitrogen as NO ₂	80	µg/m ³	17.1	IS 5182 (Part-6) 2006
4	Oxides of Sulphur as SO ₂	80	µg/m ³	7.6	IS 5182 (Part-2) 2001
5	Lead as Pb	1.0	µg/m ³	BDL	IS:5182 (Part-22):2004
6	Carbon Monoxide as (CO)	04	mg/m ³	Nil	IS:5182 (Part-10):1999
7	Ammonia (NH ₃)	400	µg/m ³	18	IS 5182 (Part-25) 2018
8	Benzene (C ₆ H ₆)	05	µg/m ³	BDL	IS:5182 (Part-11) :2006
9	Benzo (a) Pyrene	01	ng/m ³	BDL	IS:5182 (Part-12):2004
10	Arsenic (As)	06	ng/m ³	BDL	BARC/TP/C-038
11	Nickel (Ni)	20	ng/m ³	BDL	BARC/TP/C-039
12	Ozone(O ₃)	100	µg/m ³	2.8	IS:5182 (Part-9):1974

Remark :


VINEETH
Verified By
Senior Chemist




Raghu Prasad
Authorized By
Quality Director

****End Of Report****



BANGALORE ANALYTICAL RESEARCH CENTRE PVT LTD

Sy.No.57, Shree Vijayraja Estate,
ChokkanaHalli, Jakkur Post
Bangalore-560064 Tel: 080 29652966
Email:enquiry@barcindia.com

- 1) Name of the Location : Plot No 64, 1 st phase, Sompura Industrial area,Dobbespeta, Nelamangala taluk, Bengaluru Rural-562111
- 2) Name of the project : VPL Chemicals Private Limited
- 3) Date of collection : 07/11/2025
- 4) Particulars of sample collected : Indoor Air Quality Monitoring
- 5) Date of sample Receipt : 07/11/2025
- 6) Sample number : BARC/END/25/11/0271
- 7) Date of Analysis : 08/11/2025
- 8) Date of Completion : 12/11/2025
- 9) Report No : BARC/END/25/11/0271-1/RV0
- 10) Date of report : 12/11/2025

Indoor Air Quality Monitoring Results

Sl No	Test	Result	Limits	Standard
1	Methanol	2.0	500.0	OSHA
2	Iso-propyl Alcohol	1.1	400.0	OSHA
3	Acetone	2.1	1000.0	OSHA
4	Iso-butyl ketone	BDL	100.0	OSHA

VINEETH
Verified By
Senior Chemist

Raghu Prasad
Authorized By
Quality Director





TEST REPORT

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VPL Chemicals Private Limited
(An ISO 9001, WHO GMP Certified Company)
Plot No.64, Sompura Industrial Area,
KIADB, Phase-I, Dobbespeta (Post),
Nelmangal Taluk,
Bangalore (Rural), Karnataka
562111
India



Certificate Number: TIND143732-1 Final-1
Received Date: 29/07/2025
Analysis Start Date: 29/07/2025
Analysis End Date: 07/08/2025
Reported Date: 07/08/2025
Lab Ref. IND144199

Sample Details

Below Sample Details are Provided By: Customer

Sample Description: Indoor Air

Below Sample Details are Provided By: Laboratory

Sampling Date & Time: 28 Jul 2025

Sampling Location: Solvent Storage Area

Sampling SOP Number: S01-CLC-00122

Environmental Condition During Sampling: Temperature : 26°C & Relative Humidity : 55%

Sample Received Quantity: 2 Sorbent Tubes

Sampling Details: Sampled by ALS Representative Mr. Girish

Condition on receipt = A - Satisfactory

S.No	Test	Method	Result	Units	LOQ	Specification
CHEMICAL PARAMETERS						
1	Methanol	In House by GC/MS	<5	ppm	5	Max 200
2	Isopropyl Alcohol	In House by GC/MS	<5	ppm	5	Max 400
3	Methyl Iso-butyl Ketone	In House by GC/MS	<5	ppm	5	Max 50
4	Acetone	In House by GC/MS	<5	ppm	5	Max 250

END OF TEST REPORT

Note :
Specification = NIOSH.

Authorised by:

Hareesh Kumar J

Manager-Chemical (Food and Environmental)



For and on Behalf of ALS Testing Services India Private Ltd

LOQ : Limit of Quantification

Disclaimers:

Results relate only to the sample analysed. The results may not be reproduced in full, without prior written approval of the laboratory. Unless otherwise stated, all results are expressed on an as received basis. The test samples will not be retained for perishable products and will be retained for 1 month in case of non-perishable samples unless otherwise agreed with the customer or as required by the applicable regulation. This is a computer generated document with electronic signature hence does not require manual signature.

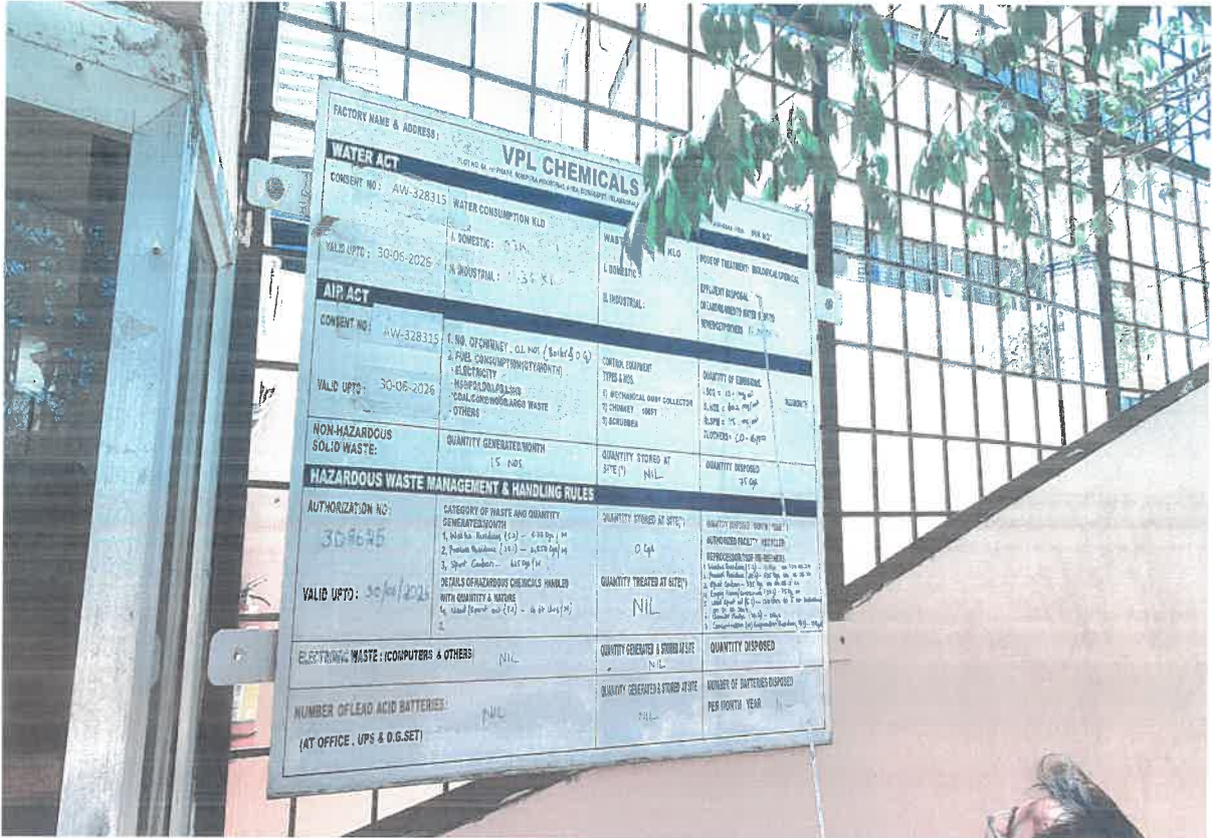
**ALS TESTING SERVICES INDIA PRIVATE LIMITED**

No. 65, Bommasandra Jigani Link Road, KIADB Industrial Area Bangalore - 560105
Email: ALSIN.CS@alsglobal.com Phone: 080 6111 6000 Website: www.alsglobal.com

ANNEXURE-5
MONITORING RESULTS DISPLAY AT
ENTRANCE



PCB Display Board



ANNEXURE-6
HAZARDOUS WASTE AUTHORIZATION





Form 2 -[Rule 6(2)] Authorization
under Hazardous & Other Wastes
[Management & Transboundary
Movement]Rules,2016

Authorization No: 332638

Valid upto: 30/06/2026

Karnataka State Pollution Control Board
Parisara Bhavana, No.49, Church
Street, Bengaluru-560001
Tele : 080-25589112/3, 25581383
Fax:080-25586321
email id: ho@kspcb.gov.in

(This document contains 4 pages excluding annexure)

Authorization No: 332638

PCB ID:

13380

Date: 04/08/2022

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

- Ref: 1. Authorization application submitted by the industry/organization on 30/04/2022 at
Regional Office.
2. Inspection of the project site/organization by Regional Officer , Nelamangala on 28/04/2022
3. Proceedings of CCM dated: , held on:

1. Number of authorization 332638 and date of issue 04/08/2022

2. Reference of application No. 20785 Inward Date 30/04/2022

3. Managing Director of V P L Chemicals Pvt Ltd is hereby granted an authorization based on the enclosed signed inspection report for Generation, Collection, Reception, Disposal or any other use of hazardous or other wastes or both on the premises situated at the location **Address:** Plot No.64 , Sompura Indl Area, Dabaspet, Nelamangala taluk **Industrial Area :** Sompura , **Taluk :** Nelamangala , **District :** Bangalore Rural

Details of Authorization:

Category of Hazardous waste as per the Schedule I, II, III & IV of these rules	Description of Hazardous Waste	Quantity/Annum	Unit	Authorized Mode of Disposal or recycling or utilization or co-processing, etc.,
I	28.1~Process Residue and wastes	34.210	KLT	As Per Annexure
I	28.3~Spent carbon	7.500		As Per Annexure
I	28.6~ Spent solvents	36.000	KLT	As Per Annexure
I	33.1~Empty barrels/containers/liners contaminated with hazardous chemicals /wastes	15.000	KLT	As Per Annexure
I	35.3~Chemical Sludge From Waste Water Treatment	6.300	M.T	As Per Annexure





Form 2 -[Rule 6(2)] Authorization
under Hazardous & Other Wastes
[Management & Transboundary
Movement]Rules,2016

Authorization No: 332638

Valid upto: 30/06/2026

Karnataka State Pollution Control Board
Parisara Bhavana,No.49, Church
Street,Bengaluru-560001
Tele : 080-25589112/3, 25581383
Fax:080-25586321
email id: ho@kspcb.gov.in

(This document contains 4 pages excluding annexure)

1	5.1~Used Spent Oil	0.200 KLT	As Per Annexure
1	5.2~Wastes Residues Containing Oil	0.100 M.T	As Per Annexure
1	B1010~Metal and metal-alloy wastes in metallic, non- dispersible form:- Thorium scrap,-Rare earths scrap	2.500 M.T	As Per Annexure
1	37.3~Concentration or evaporation residues	7.640 M.T	As Per Annexure

1. The authorization shall be valid for a period upto 30/06/2026

A. General Conditions of authorization:

1. The authorized person shall comply with the provisions of the Environment (Protection) Act, 1986 and the Rules made there under.
2. The authorization or its renewal shall be produced for inspection at the request of an Officer authorized by the Karnataka State Pollution Control Board.
3. The person authorized shall not rent, lend, sell, transfer or otherwise transport the hazardous wastes and other wastes except what is permitted through this authorization and without obtaining prior permission of the KSPCB.
4. Any unauthorized change in personnel, equipment or working conditions as mentioned in the application by the person authorized shall constitute a breach of this authorization.
5. 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.
6. 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".
7. It is the duty of the authorized person to take prior permission of the Karnataka 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.





Form 2 -[Rule 6(2)] Authorization
under Hazardous & Other Wastes
[Management & Transboundary
Movement]Rules,2016

Authorization No: 332638

Valid upto: 30/06/2026

Karnataka State Pollution Control Board
Parisara Bhavana, No.49, Church
Street, Bengaluru-560001
Tele : 080-25589112/3, 25581383
Fax:080-25586321
email id: ho@kspcb.gov.in

(This document contains 4 pages excluding annexure)

9. The importer or exporter shall bear the cost of import or export and mitigation of damages if any.
10. 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.
11. An application for the renewal of an authorization shall be made '**3**' months before the date of expiry.
12. The Person authorized shall bring to the notice of the Board, if any increase in quantity, change in category and handling operation. In such cases, the authorized Person has to obtain fresh authorization.
13. Karnataka State Pollution Control Board reserves the right to review, impose additional condition or conditions, revoke, change or alter the terms and conditions of this authorization or to suspend or cancel this authorization.
14. The Person authorized shall take steps for reduction and prevention of the waste generated or for recycling or reuse.
15. The authorized person shall maintain the records at site in Form-3 and shall submit the annual returns in Form-4 within 30th June every year for the Period April to March and manifest in Form-10.
16. The record of consumption and fate of the imported hazardous and other wastes shall be maintained.
17. The hazardous and other waste which gets generated during recycling or reuse or recovery or per-processing or utilization of imported hazardous or other wastes shall be treated and disposed of as per specific conditions of authorization.
18. The transportation of hazardous waste shall have to be carried out only through registered/authorized vehicles meant for transportation of hazardous waste.
19. The Person Authorized shall not store the Hazardous Waste more than ninety days as per Rule 8 (1).
20. The Person Authorized shall transport and store the raw materials in a manner so as not to cause any damage to environment, life and property. The applicant shall be solely responsible for any damages to environment.
21. Display Boards: The person authorized shall display sign boards at the storage site as "Hazardous Waste Storage Site" and "Danger" and the site shall be provided with accident preventive measures.

Additional Conditions:

1. The industry shall comply with the terms and conditions as per the Annexure-I (enclosed)





Form 2 -[Rule 6(2)] Authorization
under Hazardous & Other Wastes
[Management & Transboundary
Movement]Rules,2016

Authorization No: 332638

Valid upto: 30/06/2026

(This document contains 4 pages excluding annexure)

Karnataka State Pollution Control Board
Parisara Bhavana, No.49, Church
Street, Bengaluru-560001
Tele : 080-25589112/3, 25581383
Fax:080-25586321
email id: ho@kspcb.gov.in

For and on behalf of the
Karnataka State Pollution Control Board

CHIEF/ SENIOR ENVIRONMENTAL OFFICER

COPY TO:

1. The Environmental Officer, KSPCB, Regional Office, for information and to inspect the industry during your next visit to the area.
2. Master copy (Dispatch).
3. Office copy.

Signature Not Verified

Digitally signed by
Date: 2022.08.04 12:43:20
+05:30



ANNEXURE-7
FIRE FIGHTING FACILITIES



Annexure-7 Fire Fighting Facilities



Annexure-7 Fire Fighting Facilities



ANNEXURE-8
FUGITITIVE EMISSION REPORT





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TEST REPORT



VPL Chemicals Private Limited
(An ISO 9001, WHO GMP Certified Company)
Plot No.64, Sompura Industrial Area,
KIADB, Phase-I, Dobbespeta (Post),
Nelmangal Taluk,
Bangalore (Rural), Karnataka
562111
India



Certificate Number: TIND143756-1 Final-1
Received Date: 29/07/2025
Analysis Start Date: 29/07/2025
Analysis End Date: 05/08/2025
Reported Date: 07/08/2025
Lab Ref. IND144202

Sample Details

Sample Description: Stack Emission
Sampling Date: 28-Jul-2025
Sampled by: Sampled by ALS Representative Mr. Girish B
Sampling Procedure: As Per Respective Method and S01-CLC-0122
Sample Received Quantity: 1 Thimble
Stack Attached to: Boiler-2TPH
Fuel used: Fire Wood
Stack Height from the Ground: 30m
Cross Sectional Area of stack at sampling point: 0.17m²
Ambient Temperature: 28°C Flue
Gas Temperature: 183°C Flue
Gas Flow Rate: 2926Nm³/Hr
Condition on receipt = A - Satisfactory

ULR: TC861725000026695F

S.No	Test	Method	Result	Units	LOQ	Specification
ENVIRONMENT						
1	Velocity	IS 11255 (P-3)	8.2	m/s	0.1	-
2	Particulate Matter	IS 11255 (P-1)	11.8	mg/Nm ³	5.0	Max 250
3	Carbon Monoxide (CO)	S01-CLC-0099	22.9	mg/Nm ³	1.25	-
4	Sulphur Dioxide (as SO ₂)	S01-CLC-0099	7.9	mg/Nm ³	2	-
5	Nitrogen Oxides (NOX)	S01-CLC-0099	77.1	mg/Nm ³	2	-

END OF TEST REPORT

Note: Specification: Central Pollution Control Board (CPCB) "- Not Specified

Details of Equipment Used for Monitoring

Name of the equipment	Stack Sampler	Flue Gas Analyser
Make and Model	Envirotech and VSSI	HNL Systems/GA-152
Sl. No.	280B24	03/2022H/040
Calibrated on	21-Feb-25	21-Feb-25
Next Calibration Due on	20-Feb-26	20-Feb-26

Authorised by:

Hareesh Kumar J

Manager-Chemical (Food and Environmental)

For and on Behalf of ALS Testing Services India Private Ltd

LOQ : Limit of Quantification

Disclaimers:

Results relate only to the sample analysed. The results may not be reproduced in full, without prior written approval of the laboratory. Unless otherwise stated, all results are expressed on an as received basis. The test samples will not be retained for perishable products and will be retained for 1 month in case of non-perishable samples unless otherwise agreed with the customer or as required by the applicable regulation. This is a computer generated document with electronic signature hence does not require manual signature.



ALS TESTING SERVICES INDIA PRIVATE LIMITED

No. 65, Bommasandra Jigani Link Road, KIADB Industrial Area Bangalore - 560105
Email: ALSIN.CS@alsglobal.com Phone: 080 6111 6000 Website: www.alsglobal.com



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TEST REPORT



VPL Chemicals Private Limited
(An ISO 9001, WHO GMP Certified Company)
Plot No.64, Sompura Industrial Area,
KIADB, Phase-I, Dobbespeta (Post),
Nelmangal Taluk,
Bangalore (Rural), Karnataka
562111
India



Certificate Number: TIND143757-1 Final-1
Received Date: 29/07/2025
Analysis Start Date: 29/07/2025
Analysis End Date: 06/08/2025
Reported Date: 07/08/2025
Lab Ref. IND144203

Sample Details

Sample Description: Stack Emission
Sampling Date: 28-Jul-2025
Sampled by: Sampled by ALS Representative Mr. Prathap. K. K
Sampling Procedure: As Per Respective Method and S01-CLC-0122
Sample Received Quantity: 1 Thimble
Stack Attached to: DG-250KVA
Fuel used: Diesel
Stack Height from the Ground: 10 meter
Cross Sectional Area of stack at sampling point: 0.0314m²
Ambient Temperature: 28°C
Flue Gas Temperature: 180°C
Flue Gas Flow Rate: 697Nm³/hr
Condition on receipt = A - Satisfactory

ULR: TC861725000026696F

S.No	Test	Method	Result	Units	LOQ	Specification
ENVIRONMENT						
1	Velocity	IS 11255 (P-3)	10.5	m/s	0.1	-
2	Particulate Matter	IS 11255 (P-1)	10.3	mg/Nm ³	5.0	-
3	Carbon Monoxide (CO)	S01-CLC-0099	49.3	mg/Nm ³	1.25	-
4	Sulphur Dioxide (as SO ₂)	S01-CLC-0099	<2	mg/Nm ³	2	-
5	Nitrogen Oxides (NOX)	S01-CLC-0099	50.8	mg/Nm ³	2	-

END OF TEST REPORT

Specification: Central Pollution Control Board (CPCB)		
Details of Equipment Used for Monitoring		
Name of the equipment	Stack Sampler	Flue Gas Analyser
Make and Model	Envirotech and VSSI	HNL Systems/GA-152
SI. No.	280B24	03/2022H/040
Calibrated on	21-Feb-25	21-Feb-25
Next Calibration Due on	20-Feb-26	20-Feb-26

Authorised by:

Hareesh Kumar J

Manager-Chemical (Food and Environmental)



For and on Behalf of ALS Testing Services India Private Ltd

LOQ : Limit of Quantification

Disclaimers:

Results relate only to the sample analysed. The results may not be reproduced in full, without prior written approval of the laboratory. Unless otherwise stated, all results are expressed on an as received basis. The test samples will not be retained for perishable products and will be retained for 1 month in case of non-perishable samples unless otherwise agreed with the customer or as required by the applicable regulation. This is a computer generated document with electronic signature hence does not require manual signature.

ALS TESTING SERVICES INDIA PRIVATE LIMITED

No. 65, Bommasandra Jigani Link Road, KIADB Industrial Area Bangalore - 560105
Email: ALSIN.CS@alsglobal.com Phone: 080 6111 6000 Website: www.alsglobal.com



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TEST REPORT



VPL Chemicals Private Limited
(An ISO 9001, WHO GMP Certified Company)
Plot No.64, Sompura Industrial Area,
KIADB, Phase-I, Dobbespeta (Post),
Nelamangal Taluk,
Bangalore (Rural), Karnataka
562111
India

Certificate Number: TIND143757-1 Final-2
Received Date: 29/07/2025
Analysis Start Date: 29/07/2025
Analysis End Date: 06/08/2025
Reported Date: 07/08/2025
Lab Ref. IND144203

Sample Details

Sample Description: Stack Emission
Sampling Date: 28-Jul-2025
Sampled by: Sampled by ALS Representative Mr. Prathap. K. K
Sampling Procedure: As Per Respective Method and S01-CLC-0122
Sample Received Quantity: 1 Thimble
Stack Attached to: DG-250KVA
Fuel used: Diesel
Stack Height from the Ground: 10 meter
Cross Sectional Area of stack at sampling point: 0.0314m²
Ambient Temperature: 28°C
Flue Gas Temperature: 180°C
Flue Gas Flow Rate: 697Nm³/hr
Condition on receipt = A - Satisfactory

S.No	Test	Method	Result	Units	LOQ	Specification
ENVIRONMENT						
1	Particulate Matter	IS 11255 (P-1)	0.036	g/kW-hr	N/A	≤0.2
2	Carbon Monoxide (CO)	S01-CLC-0099	0.17	g/kW-hr	N/A	≤3.5
3	Nitrogen Oxides (NOX) + Hydrocarbons	S01-CLC-0099	0.17	g/kW-hr	N/A	≤4.0

END OF TEST REPORT

Specification: Central Pollution Control Board (CPCB)		
Details of Equipment Used for Monitoring		
Name of the equipment	Stack Sampler	Flue Gas Analyser
Make and Model	Envirotech and VSSI	HNL Systems/GA-152
SI. No.	280B24	03/2022H/040
Calibrated on	21-Feb-25	21-Feb-25
Next Calibration Due on	20-Feb-26	20-Feb-26

Authorised by:

Hareesh Kumar J

Manager-Chemical (Food and Environmental)

For and on Behalf of ALS Testing Services India Private Ltd

LOQ : Limit of Quantification

Disclaimers:

Results relate only to the sample analysed. The results may not be reproduced in full, without prior written approval of the laboratory. Unless otherwise stated, all results are expressed on an as received basis. The test samples will not be retained for perishable products and will be retained for 1 month in case of non-perishable samples unless otherwise agreed with the customer or as required by the applicable regulation. This is a computer generated document with electronic signature hence does not require manual signature.



ALS TESTING SERVICES INDIA PRIVATE LIMITED

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Email: ALSIN.CS@alsglobal.com Phone: 080 6111 6000 Website: www.alsglobal.com



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TEST REPORT



VPL Chemicals Private Limited
(An ISO 9001, WHO GMP Certified Company)
Plot No.64, Sompura Industrial Area,
KIADB, Phase-I, Dobbespeta (Post),
Nelmangal Taluk,
Bangalore (Rural), Karnataka
562111
India



Certificate Number: TIND143929-1 Final-1
Received Date: 29/07/2025
Analysis Start Date: 10/08/2025
Analysis End Date: 06/08/2025
Reported Date: 07/08/2025
Lab Ref. IND144406

Sample Details

Sample Description: Stack Emission (Scrubber)
Sampling Date & Time: 28 Jul 2025
Sampling Location: Scrubber
Sampling Details: Sampled by ALS Representative Mr. Girish
Cross Sectional Area of Stack: 0.02m²
Ambient Temperature: 28°C
Flue Gas Temperature: 27°C
Flue Gas Velocity: 8.0m/s
Quantity of Flue Gas Discharge: 451Nm³/hr
Condition on receipt = A - Satisfactory

ULR: TC861725000026694F

S.No	Test	Method	Result	Units	LOQ	Specification
ENVIRONMENT						
1	Acid Mist	USEPA Method 8	0.5	mg/Nm ³	0.05	Max 35

END OF TEST REPORT

Note: Specification: Karnataka State Pollution Control Board (KSPCB)		
Details of Equipment Used for Monitoring		
Name of the equipment	Stack Sampler	Flue Gas Analyser
Make and Model	Envirotech and VSSI	HNL Systems/GA-152
Sl. No.	280B24	03/2022H/040
Calibrated on	21-Feb-25	21-Feb-25
Next Calibration Due on	20-Feb-26	20-Feb-26

Authorised by:

Hareesh Kumar J

Manager-Chemical (Food and Environmental)

For and on Behalf of ALS Testing Services India Private Ltd

LOQ : Limit of Quantification

Disclaimers:

Results relate only to the sample analysed. The results may not be reproduced in full, without prior written approval of the laboratory. Unless otherwise stated, all results are expressed on an as received basis. The test samples will not be retained for perishable products and will be retained for 1 month in case of non-perishable samples unless otherwise agreed with the customer or as required by the applicable regulation. This is a computer generated document with electronic signature hence does not require manual signature.



ALS TESTING SERVICES INDIA PRIVATE LIMITED

No. 65, Bommasandra Jigani Link Road, KIADB Industrial Area Bangalore - 560105
Email: ALSIN.CS@alsglobal.com Phone: 080 6111 6000 Website: www.alsglobal.com

**BANGALORE ANALYTICAL RESEARCH CENTRE PVT LTD**

Sy.No.57, Shree Vijayraja Estate,
ChokkanaHalli, Jakkur Post
Bangalore-560064 Tel: 080 29652966
Email:enquiry@barcindia.com

- 1) Name of the project : VPL Chemicals Private Limited
Plot No 64, 1st phase, Sompura Industrial area, Dobbespeta, Nelamangala taluk,
Bengaluru Rural-562111
- 2) Date of collection : 07/11/2025
- 3) Particulars of sample collected : 250 KVA DG SET
- 4) Date of sample Receipt : 07/11/2025
- 5) Sample number : BARC/END/25/11/0265
- 6) Date of Analysis : 08/11/2025
- 7) Date of Completion : 12/11/2025
- 8) Report No : BARC/END/25/11/0265-1/RV0
- 9) Date of report : 12/11/2025
- 10) Additional Information : Not Applicable

General Details

Date of Monitoring	07/11/2025
Fuel used	Diesel
Ambient Temperature(oC)	30
Height (m)	10 mts AGL
Diameter (m)	0.15

Instrument Used:

Instrument Name	Instrument ID	Make	Model No.	Calibration Date	Calibration Due Date
STACK SAMPLER	BARC/INST/118	Ecotech	ESS-100	04/01/2025	03/01/2026
FLUE GAS ANALYZER	BARC/INST/327	INDUS	FGA 53 X	04/01/2025	03/01/2026

STACK MONITORING RESULTS

SI No	Parameter	Unit	Result	Limits	Test Method
1	Particulate matter	mg/Nm ³	25.8	150	IS:11255 (Part-1):1985
2	Oxides of Sulphur (SO ₂)	mg/Nm ³	7.9	Not Specified	IS:11255 (Part-2):1985
3	Non Methane Hydro Carbon	mg/Nm ³	BDL	100	BY FGA
4	Carbon monoxide (CO)	mg/Nm ³	105.6	150	BARC/TP/C- 052

VINEETH
Verified By
Senior Chemist

Raghu Prasad
Authorized By
Quality Director





BANGALORE ANALYTICAL RESEARCH CENTRE PVT LTD

Sy.No.57, Shree Vijayraja Estate,
ChokkanaHalli, Jakkur Post
Bangalore-560064 Tel: 080 29652966
Email:enquiry@barcindia.com

- 1) Name of the project : VPL Chemicals Private Limited
Plot No 64, 1st phase, Sompura Industrial area, Dobbespeta, Nelamangala taluk,
Bengaluru Rural-562111
- 2) Date of collection : 07/11/2025
- 3) Particulars of sample collected : 2 Tonn Wood Boiler
- 4) Date of sample Receipt : 07/11/2025
- 5) Sample number : BARC/END/25/11/0266
- 6) Date of Analysis : 08/11/2025
- 7) Date of Completion : 12/11/2025
- 8) Report No : BARC/END/25/11/0266-1/RV0
- 9) Date of report : 12/11/2025
- 10) Additional Information : Not Applicable

General Details	
Date of Monitoring	07/11/2025
Fuel used	Wood
Ambient Temperature(oC)	30
Height (m)	30 mts AGL
Diameter (m)	0.45

Instrument Used:

Instrument Name	Instrument ID	Make	Model No.	Calibration Date	Calibration Due Date
STACK SAMPLER	BARC/INST/118	Ecotech	ESS-100	04/01/2025	03/01/2026
FLUE GAS ANALYZER	BARC/INST/327	INDUS	FGA 53 X	04/01/2025	03/01/2026

STACK MONITORING RESULTS

Sl No	Parameter	Unit	Result	Limits	Test Method
1	Particulate matter	mg/Nm3	68.2	150	IS:11255 (Part-1):1985
2	Oxides of Sulphur (SO2)	mg/Nm3	15.1	Not Specified	IS:11255 (Part-2):1985
3	Non Methane Hydro Carbon	mg/Nm3	BDL	100	BY FGA
4	Carbon monoxide (CO)	mg/Nm3	121.3	150	BARC/TP/C- 052

VINEETH
Verified By
Senior Chemist

Raghu Prasad
Authorized By
Quality Director





BANGALORE ANALYTICAL RESEARCH CENTRE PVT LTD

Sy.No.57, Shree Vijayraja Estate,
ChokkanaHalli, Jakkur Post
Bangalore-560064 Tel: 080 29652966
Email:enquiry@barcindia.com

- 1) Name of the project : VPL Chemicals Private Limited
Plot No 64, I st phase, Sompura Industrial area,Dobbespeta, Nelamangala taluk,
Bengaluru Rural-562111
- 2) Date of collection : 07/11/2025
- 3) Particulars of sample collected : Production Scrubber
- 4) Date of sample Receipt : 07/11/2025
- 5) Sample number : BARC/END/25/11/0267
- 6) Date of Analysis : 08/11/2025
- 7) Date of Completion : 12/11/2025
- 8) Report No : BARC/END/25/11/0267-1/RV0
- 9) Date of report : 12/11/2025
- 10) Additional Information : Not Applicable

General Details	
Date of Monitoring	07/11/2025
Fuel used	N.S
Ambient Temperature(°C)	30
Height (m)	10 mts AGL
Diameter (m)	0.15

Instrument Used:

Instrument Name	Instrument ID	Make	Model No.	Calibration Date	Calibration Due Date
STACK SAMPLER	BARC/INST/118	Ecotech	ESS-100	04/01/2025	03/01/2026
FLUE GAS ANALYZER	BARC/INST/327	INDUS	FGA 53 X	04/01/2025	03/01/2026

STACK MONITORING RESULTS

Sl No	Parameter	Unit	Result	Limits	Test Method
1	Flue Gas Temperature	°C	30	Not specified	IS:11255 (Part-3): 2008
2	Exit Velocity of gas	(Mts/Sec)	7.8	Not Specified	IS:11255 (Part-3):2008
3	Particulate matter	mg/Nm ³	26.4	Not Specified	IS:11255 (Part-1):1985
4	Acid Mist	mg/Nm ³	0.1	Not Specified	KSPCB

VINEETH
Verified By
Senior Chemist

Raghu Prasad
Authorized By
Quality Director



ANNEXURE-9
MULTI CYCLONE DUST COLLECTOR



Annexure-9
Multi-Cyclone Dust Collector



ANNEXURE-10
MOU COPIES WITH THE AUTHORIZED
DISPOSAL FACILITIES





SERVICE AGREEMENT

This Service Agreement ("Agreement") is executed on this 04th November 2025 by and between **VPL CHEMICALS PRIVATE LIMITED**, having its principal place of business at No #64, 1st Phase, Sompura Industrial Area, Dabbaspeta, Nelamangala Taluk, Bangalore - 562111, India and **BANASHANKARI CHEMICALS PRIVATE LIMITED**, having its principal place of business at Plot No 200 TO 203, KIADB Industrial Area, 3rd Phase, Malur, Kolar District, Karnataka - 563130 ("Service Provider").

Term:

Effective from **04th November 2025** to **03rd November 2026**, renewable with mutual written consent.

Key Clauses Summary

1. Termination:

- VPL may terminate with 30 days' notice or immediately for cause (fraud, default, etc.).
- Termination does not affect liabilities accrued prior to termination.

2. Services & Payment:

- Services and rates are as per *Annexure I*.
- Payment to be made within 30 days of invoice date.

3. Staff & Compliance:

- Service Provider's staff to comply with VPL's security, safety, and discipline rules.

4. Responsibilities:

- Obtain necessary licenses and consents.
- Maintain safety equipment at its own cost.
- Remove staff peacefully upon VPL's instruction.
- Compensate for damages caused to VPL property or image.
- Handle disruption of work and bear related costs.





Annexure 'I' - Charges

Sl. No.	Particulars/Description of the Waste	Rates in INR
1	Organic Spent Solvent	₹10/Litre
2	Inorganic/Washing Lab Solvents	₹1/Litre

GST: Applicable extra as per GST laws.

Conditions:

- Valid GSTIN required.
- Tax invoices and returns must comply with GST law.
- Any mismatches or penalties will be adjusted from the Service Provider's account.

For VPL Chemicals Pvt Ltd



Sign:

Date: 04/11/2025.

For Banashankari Chemicals Pvt Ltd



Sign:

Date: 7/11/2025



CONTRAT FOR DISPOSAL OF USED OIL

THIS AGREEMENT is made and executed on this 18th day of December 2025 Between M/s **Arun Industries**, represented by its Proprietor Mr. Arun Kumar and having their address at No. B-64, 3rd stage, Peenya Industrial Area, Bangalore 560058

AND

M/s. **VPL Chemicals Pvt Ltd**, Plot No. 64, Somapura Industrial Area, Dobbaspet (V), Nelamangala Taluk, Bengaluru Rural - 562111.

AND WHEREAS the parties are desirous of entering into agreement for agreement for arranging, carrying, Treatment and Disposal of used oil generated by the company subject to the terms of Agreement.

Terms and Conditions

1. **Contract Period:** From 18th December 2025 to 17th December 2026.
2. **Disposal Charges:** M/s Arun Industries shall pay to M/s. **VPL Chemicals Pvt Ltd** Rupees Rs. 15/- (Rupees fifteen only) per liter to dispose the used oil. If the used oil quantity is less than 200 Liter No payment will made by M/s Arun Industries.
3. **Collection:** M/s Arun Industries shall lift the used oil as is available or as per the instruction from M/s. **VPL Chemicals Pvt Ltd** OR Mutually agreed time.
4. **Payment:** M/s Arun Industries has to make 100% payment at the time of lifting of used oil through NEFT, DD or Cheque to M/s **VPL Chemicals Pvt Ltd**.
5. **Lifting Arrangement:** M/s Arun Industries shall make its own arrangement for lifting of used oil. All required Labour, tools and tackles will be arranged by M/s Arun Industries at its own cost.
6. **Insurance:** M/s Arun Industries has to obtain all necessary Insurance and comply with the provision of Law in case of any injury or death to any workmen while on duty
7. **Termination:** Contract can be terminated from either side by giving two months notice in advance.
8. **Renewal:** Upon Expiry both parties and sign a fresh contract for a further period as mutually agreed from time to time.





INDIAN ECO SOLUTIONS PVT LTD.

PROTECTING ENVIRONMENT

GST:29ALBPA1274C2ZO

INDUSTRIAL HAZARDOUS WASTE DISPOSAL AGREEMENT

This agreement made and executed at Bangalore this 17th September in the year Two Thousand and Twenty-Four, Between:

M/s Indian Eco Solutions Pvt. Ltd, having its Facility at No. Plot 462 Road No. 7 2nd Phase KIADB Vasanthanarasapura Industrial Area Tumkur, hereafter referred to as the "First Part"/ "Operator".

AND

M/s VPL Chemicals PVT LTD having Office / Unit at Plot No. 64 1st phase, Sompura Industrial Area Dobbaspeth, Nelamangala Taluk Bangalore Rural 562111. hereinafter as the "Second Part"/ "Generator".

WITNESSETH AS FOLLOWS:

- a. **M/s Indian Eco Solutions Pvt. Ltd** with approval from Karnataka State Pollution Control Board having a common facility for generation, storage and disposal of Hazardous Waste in No. Plot 462 Road No. 7 2nd Phase KIADB Vasanthanarasapura Industrial Area Tumkur.
- b. **M/s VPL Chemicals PVT LTD**, is generating hazardous wastes mentioned in Annexure-1 of this agreement in their manufacturing process at their factory situated at Plot No. 64 1st phase, Sompura Industrial Area Dobbaspeth, Nelamangala Taluk Bangalore Rural 562111.



Office Address: Banashankari 2nd Stage, Ismail Nagar, Badavane, Near Madrasa, Tumakura (Dist), Karnataka (S) Pin No: 572102
Land Line No: 0816-4047817, Phone No: 09494968682/9008061176.

Plant Address: Plot No. 462 Road No-7 2nd Phase KIADB, Vasanthanarasapura, Industrial Area, Kora Hobly, Tumakuru (Dist), Karnataka (S) Pin No: 572138. Contact No: 9686529172/7090761024



INDIAN ECO SOLUTIONS PVT LTD.

PROTECTING ENVIRONMENT

GST:29ALBPA1274C2ZO

- d) The Operator requests the Generator to issue a Tax Invoice for the quantity lifted by the Operator at the price as per Annexure-I along with e-way bill and Form – 10 – Hazardous Waste Manifest to Indian Eco Solutions Pvt. Ltd. for further action.
- e) The Operator is fully responsible and shall offload the Hazardous Wastes mentioned in Annexure-1 of this agreement generated in the company and shall not cause any disturbances or hindrances for the production activity.

3. DUTIES & RESPONSIBILITIES OF THE GENERATOR

- a) The Generator agrees to abide and honour all and every statutory Rule / Order in the matter relating to Pollution Control as prescribed by Karnataka State Pollution Control Board.
- b) Store the Hazardous Wastes mentioned in Annexure-1 of this agreement in a safe and secured manner as prescribed by the KSPCB till the time of transportation to the facility.
- c) Collect the Hazardous Wastes mentioned in Annexure-1 of this agreement at a common point.
- d) Control spillages overflow, etc.
- e) Provide characteristics of Hazardous Wastes mentioned in Annexure-1 of this agreement with each consignment.

4. CONTRACT PRICE

In consideration of the Hazardous Wastes mentioned in Annexure-1 of this agreement given to the operator complying with terms and conditions as provided in this agreement, the generator will be paid by the operator as per Annexure – I.

5. PAYMENT

Agrees for the payment within 15 days after the receipt of Invoice.



Office Address: Banashankari 2nd Stage, Ismail Nagar, Badavane, Near Madrasa, Tumakaura (Dist), Karnataka (S) Pin No: 572102
Land Line No: 0816-4047817, **Phone No:** 09494968682/9008061176.
Plant Address: Plot No.462 Road No-7 2nd Phase KIADB, Vasanthanarasapura, Industrial Area, Kora Hobly, Tumakuru (Dist), Karnataka (S) Pin No: 572138. **Contact No:** 9686529172/7090761024



INDIAN ECO SOLUTIONS PVT LTD.

PROTECTING ENVIRONMENT

GST:29ALBPA1274C2ZO

ANNEXURE - 1

HAZARDOUS WASTE DISPOSAL AGREEMENT dated 17th Sept 2024.

Collection, treatment and disposal of Effluents:

Description	Rate	Method of Treatment	Payment by
Process Residue & Waste	10 Rs+GST	Collection, Treatment, Incineration and disposal	Cheque/E- payment
Spent Carbon	10 Rs+GST		
Contaminated Empty Barrels & Containers	05 Rs+GST		
Chemical Sludge from Waste Water Treated	12 Rs+GST		
Spent Solvent + Neutralization Charge	08 Rs +GST		
Concentration / Evaporation Residue	08 Rs+GST		
	14 Rs +GST		
	15 Rs +GST		

a) The above-Mentioned rate is as per the rates/price negotiated by the both parties from time to time It Should Be Paid By VPL Chemicals Pvt Ltd.

b) The agreement is valid for a period of Two year from the date of Agreement



Office Address:Banashankari 2nd Stage, Ismail Nagar, Badavane,Near Madrasa, Tumakaura(Dist), Karnataka (S) Pin No: 572102
Land Line No: 0816-4047817, Phone No: 09494968682/9008061176.

Plant Address:Plot No.462 Road No-7 2nd Phase KIADB, Vasanthanasapura, Industrial Area, Kora Hobly, Tumakuru(Dist),
Karnataka (S) Pin No: 572138. Contact No: 9686529172/7090761024

SERVICE AGREEMENT

This agreement is entered into at Bangalore on this day the 1st the month of **July** in the year Two Thousand Twenty Five between M/s. **VPL Chemicals Pvt. Ltd.** a company incorporated under the Companies Act 1956 and having its Registered office & Factory at Plot No. 64, Sompura Industrial Area, Dobbespeta, Nelamangala Taluk, Bengaluru Rural-562111 represented by **Mr. Vivek Gupta** its COO (which expression shall include, successors – in – interest and assigns) of the “**FIRST PART**”.

AND

M/s. **PAI & PAI CHEMICALS (I) PVT. LTD., (PAI & PAI)** a Private Company Registered under Companies Act 1956 and having its registered office at 438/1, 20th Main, I Block, Rajajinagar, Bangalore – 560 010, represented by **Mrs. Chaya D Rao** its **Managing Director** (which expression shall include, successors-in-interest and assigns) of the “**SECOND PART**”.

WHEREAS M/s. **VPL Chemicals Pvt. Ltd.** is a firm engaged in Active Pharma Ingredients intend to operate a facility, applying certain process whereby certain quantity of effluent/hazardous waste is generated. The said company is interested in treating the above effluent/hazardous waste as per the norms prescribed by Karnataka State Pollution Control Board (KSPCB).

WHEREAS M/s. Pai & Pai is an authorized company for treating effluent/hazardous waste, possessing Consent Letters for the purpose, from the Karnataka State Pollution Control Board.

WHEREAS both the above parties held discussions at various times to enter into a business agreement related to matters of mutual interest and decided to deduce their respective roles and points of agreement individually and jointly hereunder:

I. DUTIES & RESPONSIBILITIES OF THE PARTY OF THE FIRST PART

- i. The party of the First Part agrees to abide and honour all and every statutory Rule/Order in the matter relating to Pollution Control as prescribed by the Department of Ecology, Environment & Forest and Karnataka State Pollution Control Board & all legal & statutory obligations in the matter relating to their business requirements.
- ii. Agree to apply to KSPCB for obtaining CFE, obtain CFO and seek renewal of CFO from KSPCB from time to time under Water prevention & control of pollution Act, 1974.
- iii. Submit the latest copy of CFE/CFO containing the permission to offload their effluent of first party at Pai & Pai facility. Consent No. AW-328315 dated: 24/11/2021
- iv. As per the Hon'ble. Supreme Court guideline/ Notification/Petition (C) No.375 of 2012 dtd 22.02.2017.



- xiv. Agree to pay at the revised rate whenever the concentration of the effluent/hazardous waste varies from the present benchmarking report done at the time of executing this agreement. Ref: ANNEXURE-III
- xv. Agree to pay the bill within **15-30 days** of receipt.
- xvi. Agree to accept the commercial terms mentioned in Annexure to this agreement.
- xvii. Agree to inform M/s. Pai & Pai in advance in case of shutdown leading to non-generation of effluents / hazardous waste for a reasonable period of 3 months, failing which agree to pay for the minimum estimated quantity as mentioned in Para I (viii) above.
- xviii. Agree to inform accumulation of effluent at least three days in advance to second party.
- xix. Agree to offload only the effluent of similar nature of the sample submitted. If any effluent other than the agreed one is needs a separate agreement.

II. DUTIES & RESPONSIBILITIES OF PARTY OF THE SECOND PART (M/S.PAI & PAI)

- i. Agree to possess an up-to-date Consent Letter for the treatment of relevant effluent/hazardous waste.
- ii. Agree to give a copy of the Consent Letter to **M/s. VPL Chemicals Pvt. Ltd. Unit-1 Consent No.: AW-337169; Unit-2 Consent No.: AW-308184, as applicable.**
- iii. Agree to provide a copy of public liability insurance policy, if required.
- iv. Whenever the tanker/transport of M/s. Pai & Pai is utilised for transportation of the effluent/hazardous waste, agree to keep such vehicle road worthy, fit to carry such effluent/hazardous waste as prescribed by statutory bodies such as, Department of Ecology/Environment, KSPCB and such other statutory bodies as prescribed from time to time.
- v. Vehicles are used exclusively for the transportation of effluent, maintained in good condition and an alternative arrangement made in case of breakdown.
- vi. Agree to store and treat the effluent/hazardous waste received from **M/s. VPL Chemicals Pvt. Ltd.** and dispose the sludge generated thereafter as per the norms of KSPCB.
- vii. Agree to transport, treat and dispose the effluent/hazardous waste as per the norms prescribed by KSPCB with its own chemicals and supervision/inspection.



IN WITNESS WHEREOF the parties here to have executed these presences at Bangalore on the day, month and year herein above mentioned.

WITNESSES:

FOR M/s. VPL Chemicals Pvt. Ltd.

1.

Director

2.

FOR PAI & PAI CHEMICALS (I) PVT.

MANAGING DIRECTOR



Date:

ANNEXURE-I

The rates payable by M/s. VPL Chemicals Pvt. Ltd. will be Rs 3.70 per kg/-(Rupees _Three rupees and Seventy paise) Per Kg of. effluent up to the present level of concentration. If the concentration increases beyond 10% it will be reviewed and revised at mutually acceptable rates thereafter.

Truck Weighing & Toll free charges extra as actual if applicable.

Analysis report charges Rs. 1000 /report

Transportation: Rs. 3000/trip, if the volume is less than 16000Kgs.

Pump Arrangement for loading of vehicle is from M/s VPL Chemicals Pvt. Ltd. (Discharge 10000Ltr per hour / loading time 1 Hour)

GST extra as applicable.

All statutory levies are charged as applicable from time to time.

Processing/Termination Fee as applicable.



FOR M/s. VPL Chemicals Pvt. Ltd.

FOR PAI & PAI CHEMICALS (I) PVT. LTD.,

DIRECTOR

MANAGING DIRECTOR



ANNEXURE-11
RAIN WATER HARVESTING SYSTEM



**VPL Chemicals Pvt. Ltd.,
Rainwater Harvesting System**

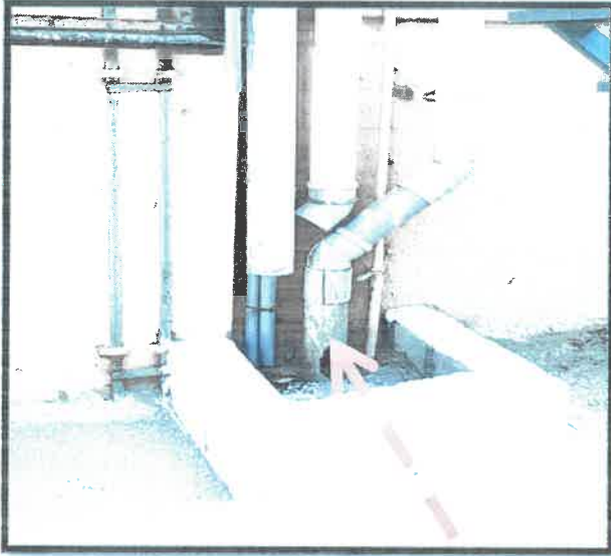
Rainwater Collection drain line from roof top sheet



Rainwater Collection drain line from roof top sheet



VPL Chemicals Pvt. Ltd.,
Rainwater Harvesting System



Rainwater Collected through drain lines and transferred to the storage pit

Rainwater Collection cum Storage Tanks



ANNEXURE-12
PERIODICAL MEDICAL CHECK-UP REPORTS



PL CHEMICALS PVT. LTD. (STAFF)

PLOT NO. 64, 1ST PHASE, SOMPURA INDUSTRIAL AREA, DOBASPET,
NELAMANGALA TALUK, BANGALORE - 562 111.



HALF YEARLY MEDICAL EXAMINATION REPORTS CONFIDENTIAL MEDICAL DATA PROFILE

CONDUCTED ON

22ND OF JULY 2025

CONDUCTED BY

RIA DIAGNOSTICS

An ISO 9001 – 2015 Certified Organization

41/75, 3RD FLOOR, 2ND BLOCK, 20TH MAIN, RAJAJINAGAR, BANGALORE – 560 010



CONTENTS: (INDIVIDUAL EMPLOYEE)

1. CERTIFICATE OF REGISTRATION (ISO 9001 : 2015)
2. INDEX OF THE EMPLOYEES
3. INDIVIDUAL MEDICAL DATA SHEET
4. BLOOD & URINE EXAMINATION REPORT
5. PULMONARY FUNCTION TEST REPORT
6. E C G (ELECTROCARDIAGRAM) REPORT



VOLUME : 01 AGM-SITE HEAD+ACCOUNTS & FINANCE+ENGINEERING-

MAINTENANCE+EHS+

HUMAN RESOURCES+IT+MARKETING+PRODUCTION-GMP3

INDEX OF THE EMPLOYEES



 **Ria Diagnostics®**

An ISO - 9001 : 2015 Certified Organisation

VPL CHEMICALS PVT. LTD. (STAFF)
PLOT NO. 64, 1ST PHASE, SOMPUA INDUSTRIAL AREA, DOBASPET,
NELAMANGALA TALUK, BANGALORE - 562 111.

Sl No	Lab No	Name	Age	Sex	Emp No	DeptName
MARKETING						
21	7	CHAITHRA B G	28	Female	VPL001	MARKETING
PRODUCTION - GMP3						
22	69	MAHESHA G V	35	Male	VPL040	PRODUCTION
23	34	RAJESHA BABU N	24	Male	VPL047	PRODUCTION
24	85	MALLIKARJUN	35	Male	VPL059	GMP3
25	80	VEERESH M	32	Male	VPL094	GMP3
26	86	KANTHARAJU	27	Male	VPL095	GMP3
27	79	HARISH R	25	Male	VPL106	GMP3
28	89	RAJENDRA CHAUDHARI	31	Male	VPL112	PRODUCTION
29	87	KIRAN J S	27	Male	VPL116	GMP3



VPL CHEMICALS PVT. LTD. (STAFF)
PLOT NO. 64, 1ST PHASE, SOMPURA INDUSTRIAL AREA, DOBASPET,
NELAMANGALA TALUK, BANGALORE - 562 111.

Sl No	Lab No	Name	Age	Sex	Emp No	DeptName
QUALITY CONTROL						
56	16	DURGAPRASAD RAO	47	Male	SG046	QUALITY CONTROL
57	95	RAGHUNATH D	34	Male	VPL010	QUALITY CONTROL
58	18	AMARNATH R	34	Male	VPL013	QUALITY CONTROL
59	33	SUPRIYA K	26	Female	VPL017	QUALITY CONTROL
60	29	L M SHARMIL KUMAR	27	Male	VPL043	QUALITY CONTROL
61	30	GIREESH HEGDE	29	Male	VPL045	QUALITY CONTROL
62	32	SHWETHA B O	26	Female	VPL052	QUALITY CONTROL
63	20	NAGARAJ S	31	Male	VPL054	QUALITY CONTROL
64	31	RAGHAVI H R	25	Female	VPL064	QUALITY CONTROL
65	22	SAINATH KRISHNA GAWAS	28	Male	VPL078	QUALITY CONTROL
66	19	CHETHANA D	30	Male	VPL084	QUALITY CONTROL
67	35	BHARATH S T	31	Male	VPL099	QUALITY CONTROL
68	47	DHANDAPANI R	45	Male	VPL102	QUALITY CONTROL
69	21	HARSHANANDAN M J	30	Male	VPL105	QUALITY CONTROL
70	37	S M SIDDA REDDY	37	Male	VPL111	QUALITY CONTROL
WARE HOUSE						
71	12	NAGARAJA B S	30	Male	VPL038	WARE HOUSE
72	68	SURESH KUMAR B B	38	Male	VPL039	WARE HOUSE
73	57	VARUN G P	24	Male	VPL070	WARE HOUSE
74	54	DARSHAN A	30	Male	VPL119	WARE HOUSE





VPL CHEMICALS PVT. LTD. (STAFF)

Confidential

PLOT NO. 64, 1ST PHASE, SOMPURA INDUSTRIAL AREA, DOBASPET,
NELAMANGALA TALUK, BANGALORE - 562 111.

RIA DIAGNOSTICS - DOC NO: F - 8. 2. 4 - 01/ R2 MEDICAL SURVEILLANCE PROFORMA

SL. NO : 74

DATE : 22/07/2025

NAME : **BASAVARAJ S P** DEPARTMENT : PRODUCTION
 AGE / SEX : 34 MALE DURATION OF SERVICE : 8-Years
 E. NO : VPL022 REG NO : 10,068,840
 EMERGENCY 1 : 9886755561 EMERGENCY 2 : -

PERSONAL HISTORY

DIET : Vegetarian BLOOD GROUP : 'O' NEGATIVE
 ALLERGY : Nil

	SMOKING	ALCOHOL	TOBACCO CHEWING	SNUFF
QUANTITY	Occ	Occ	Nil	Nil
DURATION	-	-	Nil	Nil
TYPE	-	-	Nil	Nil

OBSTETRIC / MENSTRUAL HISTORY : Not Applicable

PRESENTING COMPLAINTS : No Complaints

PAST HISTORY : Not Significant

FAMILY HISTORY (Father, Mother, Siblings) : BP - Mother

GENERAL PHYSICAL EXAMINATION

DEFECTS / DISABILITY : No Epilepsy, No Knock Knee, No Flat Foot, No Disc Prolapse, No Club Foot, No Hernia and No Varicose Veins

HEIGHT : 174 Cms WEIGHT : 72 Kg BODY MASS INDEX : 23.781
 IDEAL WEIGHT RANGE : 69.00 - 74.00 Kg PULSE RATE : 83 b/mt BP : 112/72 mm Hg
 INSPIRATION / EXPIRATION: Cms - Cms

Your BMR : 1,691.20 kcal / day

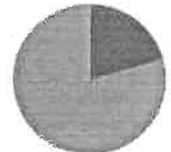
The Basal Metabolic Rate (BMR) is the rate your body burns energy (approx. 1600 kcal/day) during a normal resting state
The BMR is based on your lean weight, the greater your lean weight, more the calories you burn.

Interpreting Your BODY MASS INDEX

Adult	Women	Men
Underweight	< 19.1	< 20.7
In normal range	19.1-25.8	20.7-26.4
Marginally overweight	25.8-27.3	26.4-27.8
Overweight	27.3-32.3	27.8-31.1
Very overweight or obese	> 32.3	> 31.1

Interpreting Your BODY FAT PERCENTAGE

79.56 FAT FREE MASS %
 20.44 FAT %



Classification	Women (% fat)	Men (% fat)
Athletes	14-20%	6-13%
Fitness	21-24%	14-17%
Acceptable	25-31%	18-25%
Obese	32% plus	25% plus

TUNING FORK TEST : -

LYMPH NODES : Not Palpable

ORAL CAVITY : Good Hygiene

PALLOR : Yes





Ria Diagnostics®

An ISO - 9001 : 2015 Certified Organisation



NAME : Mr. BASAVARAJ S P
 AGE : 34 Years
 REF BY : VPL CHEMICALS PVT. LTD. (STAFF)
 COMPANY : VPL CHEMICALS PVT. LTD. (STAFF)

DATE : 22/07/2025
 SEX : Male
 REG. # : 10068840
 E.NO/SL No : VPL022 / 74

TEST	RESULT	NORMAL VALUE
------	--------	--------------

HAEMATOLOGY

Haemoglobin	: 10.0 gm %	13.5 - 18.0 gm %
Total W B C count	: 6,000 Cells / cumm	4,400 - 11,000 Cells / cumm
R B C count	: 3.3 Millions / Cumm	4.5 - 6.5 Millions / Cumm
P C V	: 30 %	40 - 52 %
Differential Count		
Neutrophils	: 60 %	54 - 75 %
Lymphocytes	: 32 %	20 - 40 %
Eosinophils	: 05 %	01 - 06 %
Monocytes	: 03 %	02 - 10 %
Basophils	: 00 %	00 - 01 %
E S R	: 24 mm / hr	05 - 15 mm / hr
Platelets Count	: 2.32 Lakhs / Cumm	1.5 - 4.5 Lakhs / Cumm
A E C Count	: 210 / cu.mm	40 - 440 / cu.mm

Blood Group & Rh Type

Blood Group : 'O'
 Rh Type : Negative (To Be Confirmed By Tube Method)

BIO-CHEMISTRY

Random Blood Sugar : 90 mg / dl (70 - 140 mg / dl)
 Total Cholesterol : 166 mg / dl (150 - 250 mg / dl)

URINE ROUTINE

CHEMICAL EXAMINATION

Albumin : Nil
 Sugar : Nil



DR. K. Thungabhadra MBBS, PGD. Clin. Path (MAHE)
 KMC No. 59295
 Consultant Pathologist

Note: This is a system generated report, does not require physical signature.
 #41/75, 3rd Floor, 2nd Block, 20th Main, Rajajinagar, Bangalore - 560 010

Ph : +91-080-2313 1033 / 2312 0833 | For Appointment : 9036931033 | email : riadiagnostics@gmail.com | Website : www.riadiagnostics.com



VPL CHEMICALS PVT. LTD. (CONTRACT)

Confidential

PLOT NO. 64, 1ST PHASE, SOMPURA INDUSTRIAL AREA, DOBASPET,
NELAMANGALA TALUK, BANGALORE - 562 111.

RIA DIAGNOSTICS - DOC NO: F - 8. 2. 4 - 01/ R2 MEDICAL SURVEILLANCE PROFORMA

SL. NO : 64

DATE : 22/07/2025

NAME : **GOPAL BAURI** DEPARTMENT : WARE HOUSE
 AGE/SEX : 18 MALE DURATION OF SERVICE : 4-Months
 E. NO : K-VPL121 REG NO : 10,068,830
 EMERGENCY 1. : 9064193133 EMERGENCY 2. : -

PERSONAL HISTORY

DIET : Mixed Diet BLOOD GROUP : 'AB' POSITIVE
 ALLERGY : Nil

	SMOKING	ALCOHOL	TOBACCO CHEWING	SNUFF
QUANTITY	Nil	Nil	Nil	Nil
DURATION	Nil	Nil	Nil	Nil
TYPE	Nil	Nil	Nil	Nil

OBSTETRIC / MENSTRUAL HISTORY : Not Applicable

PRESENTING COMPLAINTS : No Complaints

PAST HISTORY : Not Significant

FAMILY HISTORY (Father, Mother, Siblings) : Not Present

GENERAL PHYSICAL EXAMINATION

DEFECTS / DISABILITY : No Epilepsy, No Knock Knee, No Flat Foot, No Disc Prolapse, No Club Foot, No Hernia and No Varicose Veins

HEIGHT : 166 Cms WEIGHT : 47 Kg BODY MASS INDEX : 17.056
 IDEAL WEIGHT RANGE : 61.00 - 66.00 Kg PULSE RATE : 80 b/mt BP : 110/80 mm Hg
 INSPIRATION / EXPIRATION: Cms - Cms

Your BMR : 1,417.50 kcal / day

The Basal Metabolic Rate (BMR) is the rate your body burns energy (approx. 1600 kcal/day) during a normal resting state

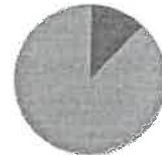
The BMR is based on your lean weight, the greater your lean weight, more the calories you burn.

Interpreting Your BODY MASS INDEX

Adult	Women	Men
Underweight	< 19.1	< 20.7
In normal range	19.1-25.8	20.7-26.4
Marginally overweight	25.8-27.3	26.4-27.8
Overweight	27.3-32.3	27.8-31.1
Very overweight or obese	> 32.3	> 31.1

Interpreting Your BODY FAT PERCENTAGE

88.17 FAT FREE MASS %
 11.83 FAT %



Classification	Women (% fat)	Men (% fat)
Athletes	14-20%	6-13%
Fitness	21-24%	14-17%
Acceptable	25-31%	18-25%
Obese	32% plus	25% plus

TUNING FORK TEST : -

LYMPH NODES : Not Palpable

ORAL CAVITY : Good Hygiene

PALLOR : No





Ria Diagnostics®

An ISO - 9001 : 2015 Certified Organisation



NAME : Mr. GOPAL BAURI
 AGE : 18 Years
 REF BY : VPL CHEMICALS PVT. LTD. (CONTRACT)
 COMPANY : VPL CHEMICALS PVT. LTD. (CONTRACT)

DATE : 22/07/2025
 SEX : Male
 REG. # : 10068830
 E.NO/SL No : K-VPL121 / 64

TEST	RESULT	NORMAL VALUE
HAEMATOLOGY		
Haemoglobin	: 16.5 gm %	13.5 - 18.0 gm %
Total W B C count	: 8,700 Cells / cumm	4,400 - 11,000 Cells / cumm
R B C count	: 5.5 Millions / Cumm	4.5 - 6.5 Millions / Cumm
P C V	: 49 %	40 - 52 %
Differential Count		
Neutrophils	: 61 %	54 - 75 %
Lymphocytes	: 31 %	20 - 40 %
Eosinophils	: 04 %	01 - 06 %
Monocytes	: 04 %	02 - 10 %
Basophils	: 00 %	00 - 01 %
E S R	: 08 mm / hr	05 - 15 mm / hr
Platelets Count	: 2.27 Lakhs / Cumm	1.5 - 4.5 Lakhs / Cumm
A E C Count	: 340 / cu.mm	40 - 440 / cu.mm
Blood Group & Rh Type		
Blood Group	: 'AB'	
Rh Type	: Positive	
BIO-CHEMISTRY		
Random Blood Sugar	: 98 mg / dl	70 - 140 mg / dl
LIPID PROFILE		
Total Cholesterol	: 157 mg / dl	150 - 250 mg / dl
URINE ROUTINE		
Albumin	: Nil	
Sugar	: Nil	

CHEMICAL EXAMINATION

Albumin

Sugar

: Nil

: Nil

Dr. M. S. N. K. Thungabhadra, MBBS, MCh, PGD. Clin. Path (MAHE)
 KMC No. 59295
 Consultant Pathologist

Note :- This is a system generated report, does not require physical signature.

#41/75, 3rd Floor, 2nd Block, 20th Main, Rajajinagar, Bangalore - 560 010

Ph : +91-080-2313 1033 / 2312 0833 | For Appointment : 9036931033 | email : riadiagnostics@gmail.com | Website : www.riadiagnostics.com

CMC VELLORE ACBI/CMC EXTERNAL QUALITY ASSESSMENT SCHEME
LAB No. 1863

GROUP No. 1

ISHTM - AIMS - NEW DELHI, EXTERNAL QUALITY ASSURANCE PROGRAMME





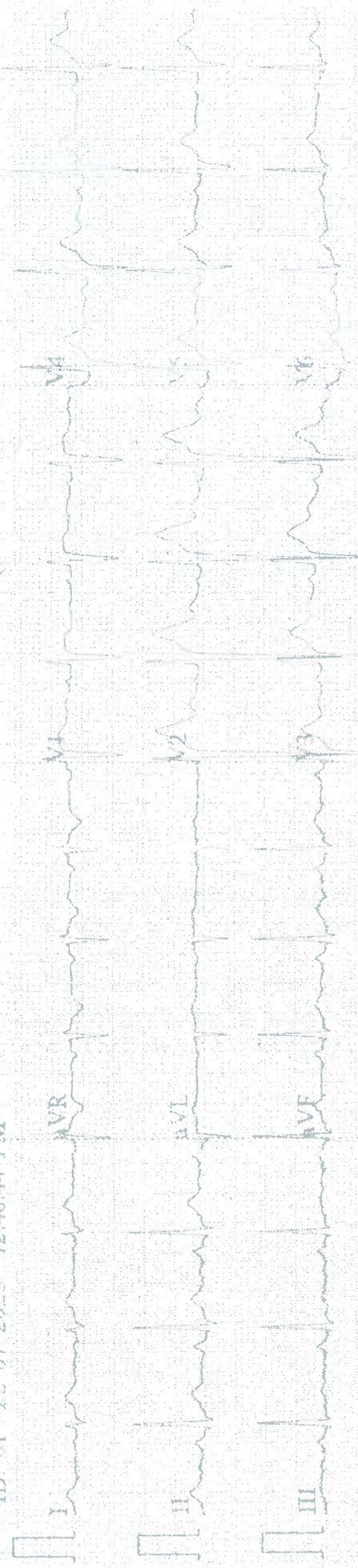
64 VPL
ID: 01
Gopal Bane
Male
18 Years
cm
kg

K-VPL121

HR	97	bpm
P	91	ms
PR	18	ms
QRS	87	ms
QT/QTc	316/394	ms
P/QRS/T	76/89/48	°
RV5/SVI	1236/0.920	mV

64

ID: 01 22-07-2025 12:46:44 PM



0.25-35Hz AC50 25mm/s 10mm/mV #98 V10 SEMIP V1.7 RIA-DIAGNOSTICS

ANNEXURE-13
GREEN BELT DEVELOPMENT



VPL Chemicals Pvt Ltd
GREEN BELT DEVELOPMENT



VPL Chemicals Pvt Ltd
GREEN BELT DEVELOPMENT



ANNEXURE-14
GMP CERTIFICATE





**GOVERNMENT OF KARNATAKA
DRUGS CONTROL DEPARTMENT**

No.: DCD/SPL-1/CR-1335/2023-24
GSC No.: DD011S230000216

Office of the Drugs Controller
for the state of Karnataka,
Palace Road, PB No. 5377,
Bangalore-560001.
Date: 02-01-2024

GOOD MANUFACTURING CERTIFICATE

This is to certify that **M/s. VPL Chemicals Pvt Ltd, Plot No 64, 1st Phase, Sompura Industrial Area, Dabaspeta, Nelamangala Taluk, Bengaluru Rural - 562111** India is holding the following Drug Manufacturing licence granted as per the provisions of Drugs and Cosmetic Act, 1940 and Rules there under.

S. No.	Licence Number	Licence in Form	Date of Grant	Valid Upto
1.	KTK/25/602/2012	Form 25	22.11.2022	29.06.2027
2.	KTK/28/459/2020	Form 28	22.11.2022	29.06.2027

It is further certified that the manufacturing unit follows "Good Manufacturing Practices" with regard to manufacturing and quality control as per the Schedule M of the Drugs and Cosmetics Act, 1940 and Rules there under.

The manufacturing plant is subject to regular inspection by the competent Authority appointed under the Drugs and Cosmetics Act.

This certificate is valid for a period of one year from the date of issue 02/01/2024.

To,
M/s VPL Chemicals Pvt Ltd,
Plot No 64, 1st Phase,
Sompura Industrial Area,
Dabaspeta, Nelamangala Taluk,
Bengaluru Rural - 562111



Signature Not Verified
Digitally signed by Bhagaji T. Khanapure
Date: 2024.01.02 17:13:06 IST

Bhagaji T. Khanapure
Drugs Controller &
Licensing Authority



ANNEXURE-15
PESO LICENCE COPY





भारत सरकार

Government of India

वाणिज्य और उद्योग मंत्रालय

Ministry of Commerce & Industry

पेट्रोलियम तथा विस्फोटक सुरक्षा संगठन (पैसो)

Petroleum & Explosives Safety Organisation (PESO)

सीटी सेंटर, दुसरी मंजिल, होटल रुपा के सामने, बालमट्टा रोड

मैंगलूर - 575001

2nd floor, City Centre,

Opposite Hotel Roopa, Balmatta Road,

Mangalore - 575001

E-mail : dyccemangalore@explosives.gov.in

Phone/Fax No : 0824 - 2420167,2441588

संख्या /No. : P/HQ/KA/15/2723 (P286086)

दिनांक /Dated : 10/04/2024

सेवा में
/To,

M/s VPL Chemicals Pvt. Ltd.,
No.27 Behind The Club Nayandahalli,
Mysore Road,
Nayandahalli,
Bangalore North,
Taluka: Bangalore North,
District: BANGALORE(Urban),
State: Karnataka
PIN: 560039

विषय
/Sub :

Plot No, Plot no.64 Sompura Industrial area, Sy.No.11-Part, Plot no.64 Sompura Industrial area, KIADB Bharatipura, Nelamangala, Taluka: Nelamangala, District: BANGALORE(Rural), State: Karnataka, PIN: 562111 में स्थित विद्यमान पेट्रोलियम वर्ग A अधिष्ठापन में अनुज्ञप्ति सं P/HQ/KA/15/2723 (P286086) के नवीकरण के संदर्भ में ।
Existing Petroleum Class A Installation at Plot No, Plot no.64 Sompura Industrial area, Sy.No.11-Part, Plot no.64 Sompura Industrial area, KIADB Bharatipura, Nelamangala, Taluka: Nelamangala, District: BANGALORE(Rural), State: Karnataka, PIN: 562111 - Licence No. P/HQ/KA/15/2723 (P286086) - Renewal regarding.

महोदय
/Sir(s),

कृपया आपके पत्र क्रमांक OIN1649544 दिनांक 05/04/2024 का अवलोकन करें ।

Please refer to your letter No.: OIN1649544, dated 05/04/2024

अनुज्ञप्ति संख्या P/HQ/KA/15/2723 (P286086) दिनांक 21/02/2013 को दिनांक 31/12/2028 तक नवीनीकृत कर इस पत्र के साथ अग्रपिठ की जा रही है ।

Licence No. P/HQ/KA/15/2723 (P286086) dated 21/02/2013 is forwarded herewith duly renewed upto 31/12/2028.

कृपया पेट्रोलियम नियम 2002 के अधीन बनाए गए नियम 148 में दी गई प्रक्रिया का कड़ाई से पालन करें । अनुज्ञप्ति के नवीकरण हेतु समस्त दस्तावेजों को अनुज्ञप्ति की वैधता समाप्त होने की तिथि से कम से कम 30 दिन पूर्व कार्यालय को प्रेषित करें ।

Please follow the procedure strictly as laid down in rule 148 of the Petroleum Rules, 2002 and submit complete documents for the Renewal of the licence so as to reach this office on or before the date on which Licence expires.

कृपया पावती दें।

Please acknowledge the receipt.



भवदीय /Yours faithfully,

((पी.के.राणा)

(Dr. P. K. Rana)

उप मुख्य विस्फोटक नियंत्रक

Dy. Chief Controller of Explosives

मैंगलूर/Mangalore

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

(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>)

अनुज्ञप्ति संख्या-(Licence No.) P/HQ/KA/15/2723 (P286086)

नवीनीकरण के पृष्ठांकन के लिए स्थान
SPACE FOR ENDORSEMENT OF RENEWALS

पेट्रोलियम अधिनियम, १९३४ के उपबन्धों या 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.

नवीकरण की तारीख
Date of
Renewal

समाप्ति की तारीख
Date of
Expiry of license

अनुज्ञापन प्राधिकारी के हस्ताक्षर और
स्टाम्प
Signature and office stamp of the
licencing authority.

1). 15/02/2016 31/12/2020 Sd/-

For Dy. Chief Controller of
Explosives
Mangalore

2). 03/10/2020 31/12/2023 Sd/-

License Renewed Online
Dy. Chief Controller of
Explosives
Mangalore

3). 10/04/2024 31/12/2028

Dr. P. K. Rana
Dy. Chief Controller of
Explosives
Mangalore

यदि अनुज्ञप्ति परिसर इसमें उपाबद्ध विवरण और शर्तों के अनुरूप नहीं पाए जाते हैं और जिन नियमों और शर्तों के अधीन यह अनुज्ञप्ति मंजूर की गई है उनमें 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.

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



Digitally signed by Dr. Pramod Kumar Rana
Reason: Licence No. : P/HQ/KA/15/2723
Location: Mangalore [P286086]
Date: 10-04-2024 12:07:40 PM

प्ररूप XV
(प्रथम अनुसूची का अनुच्छेद 6 देखिए)
FORM XV
(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/HQ/KA/15/2723(P286086)

फीस रूपए (Fee Rs.) 5000/- per year

M/s VPL Chemicals Pvt. Ltd., No.27 Behind The Club Nayandahalli, Mysore Road, Nayandahalli, Bangalore North, Taluka: Bangalore North, District: BANGALORE(Urban), State: Karnataka, PIN: 560039 को केवल इसमें यथा विनिर्दिष्ट वर्ग और मात्राओं में पेट्रोलियम 30.00 KL आयात करने के लिए और उसका, नीचे वर्णित और अनुमोदित नक्शा संख्या P/HQ/KA/15/2723(P286086) तारीख 03/10/2020 जो कि इससे उपाबद्ध है, 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 है।

Licence is hereby granted to M/s VPL Chemicals Pvt. Ltd., No.27 Behind The Club Nayandahalli, Mysore Road, Nayandahalli, Bangalore North, Taluka: Bangalore North, District: BANGALORE(Urban), State: Karnataka, PIN: 560039 valid only for the importation and storage of 30.00 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/HQ/KA/15/2723(P286086) dated 03/10/2020 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 2028 तक प्रवृत्त रहेगी।

The Licence shall remain in force till the 31st day of December 2028

पेट्रोलियम का विवरण /Description of Petroleum	अनुज्ञप्त मात्रा (किलोलीटरों में) /Quantity licenced in KL
वर्ग क प्रपुंज पेट्रोलियम /Petroleum Class A in bulk	30.00 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	30.00 KL

February 21, 2013

For Chief Controller of Explosives
HQ, Nagpur

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

अनुज्ञप्त परिसर जिसकी विन्यास सीमाएं अन्य विशिष्टां संलग्न अनुमोदित नक्शों में दिखाई गई हैं Plot No: Plot no.64 Sompura Industrial area, Sy.No.11-Part, Plot no.64 Sompura Industrial area, KIADB Bharatipura, Nelamangala, Taluka: Nelamangala, District: BANGALORE(Rural), State: Karnataka, PIN: 562111 स्थान पर अवस्थित है तथा उसमें निम्नलिखित Two underground petroleum storage tanks of class A together with other connected facilities 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: Plot no.64 Sompura Industrial area, Sy.No.11-Part, Plot no.64 Sompura Industrial area, KIADB Bharatipura, Nelamangala, Taluka: Nelamangala, District: BANGALORE(Rural), State: Karnataka, PIN: 562111 and consists of Two underground petroleum storage tanks of class A together with other connected facilities together with connected facilities.

Note:-This is system generated document does not require

signature.



Digitally signed by Dr. Pramod Kumar Rana
Reason: Licence No. : P/HQ/KA/15/2723
Location: Mangalore [P286086]
Date: 10-04-2024 12:07:22 PM

ANNEXURE-16
CORPORATE ENVIRONMENT
RESPONSIBILITY (CER) REPORT



Report of Rainwater Harvesting System at Govt High School

Work completion report of Rainwater Harvesting Project

at

**[GOVERNMENT MODEL HIGHER PRIMARY SCHOOL]
Madhugiri Road, Dabbaspet (Sompura), Nelamangala Taluk, Bengaluru
Rural District - 562111.**

Under the guidance of District Ground Water Authority, Bengaluru Rural

1. Introduction

This report documents the completion of the Rainwater Harvesting (RWH) Project at **GOVERNMENT MODEL HIGHER PRIMARY SCHOOL**. The project aims to improve water conservation, enhance groundwater recharge, and promote environmental awareness among students.

2. Objectives of the Project

- To collect and store rainwater for non-potable use.
- To enhance groundwater recharge.
- To reduce dependence on external water supply.
- To promote environmental education among students and staff.

3. Project Details

3.1 Location

- **School Name:** GOVERNMENT MODEL HIGHER PRIMARY SCHOOL
- **Address:** Madhugiri Road, Dabbaspet (Sompura), Nelamangala Taluk
- **District:** Bengaluru Rural

3.2 Scope of Work

- Installation of rooftop rainwater harvesting system
- Fitting of PVC downpipes
- Installation of Collection and storage tanks
- Provision of overflow and ground recharge pits



Report of Rainwater Harvesting System at Govt High School

4. Photographic Documentation

A view of the Model Govt. Higher & Primary School, Dabbaspeta



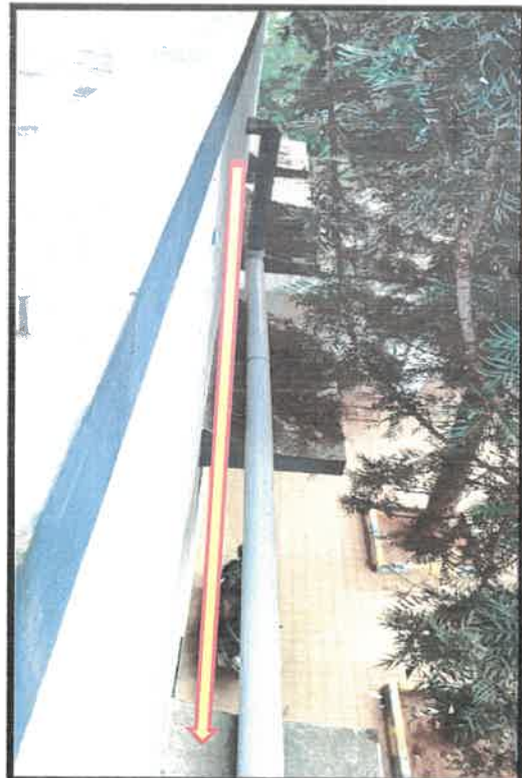
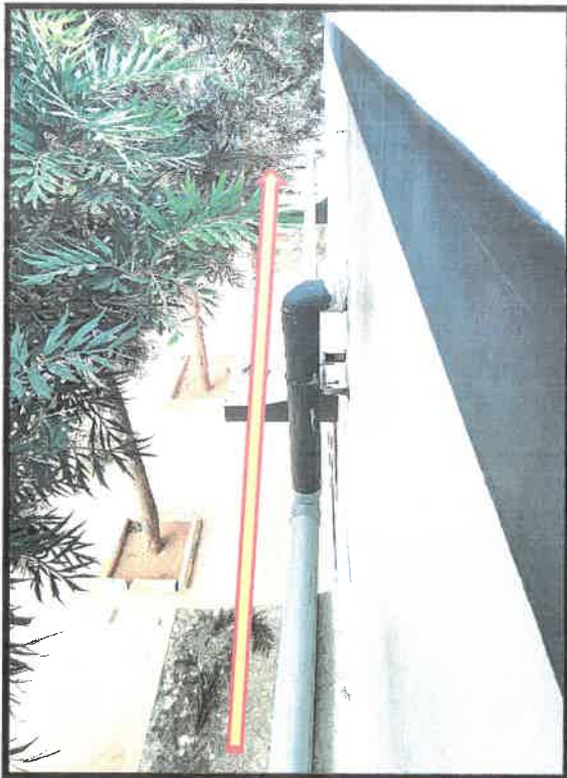
A view of the School Building Roof Top Surface area for the Rain Water collections



Report of Rainwater Harvesting System at Govt High School



A view of the Rainwater drain pipelines for transferring the Rainwater from the Roof Top Surface Area



Report of Rainwater Harvesting System at Govt High School

A view of the Rainwater drain pipelines laid across the building for the Roof Top rain water transfer



The rainwater transfer line ends at the collection and storage tanks.



Report of Rainwater Harvesting System at Govt High School

A view of the Roof Top Rainwater Collection and Storage Tanks

Tank Capacity: 2000 Ltrs

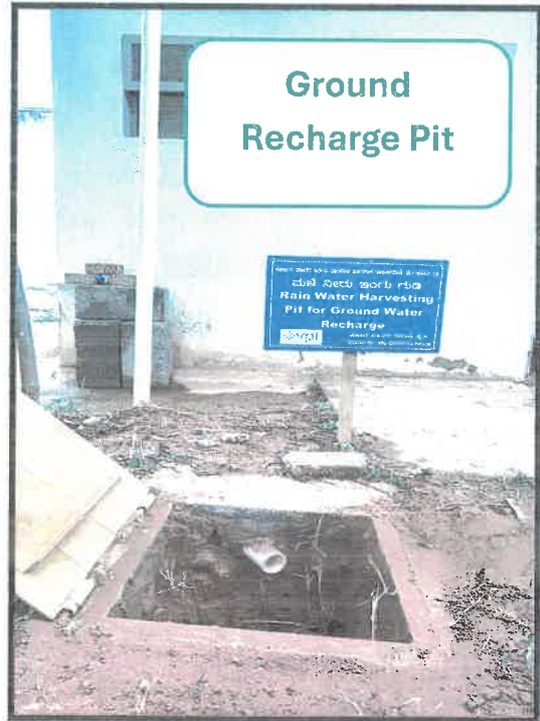


The rainwater collected and stored in the tanks is utilized for flushing in the school washrooms.



Report of Rainwater Harvesting System at Govt High School

A view of the excess water collection pipeline that transfers water to the pit for groundwater recharge.



Report of Rainwater Harvesting System at Govt High School

5. Outcomes and Benefits

- Improved water availability for school usage
 - Enhanced groundwater recharge
 - Reduced water consumption from external sources
 - Increased student participation in eco-friendly practices
-

6. Conclusion

The Rainwater Harvesting Project at **Model Govt Higher and Primary School, Dabbaspeta** has been successfully executed as per the requirements. The system is operational and ready for regular use.

Report Prepared by:

EHS Department

VPL Chemicals Pvt Ltd.,



ANNEXURE-17
WORLD ENVIRONMENT DAY AWARENESS
REPORT



Report of "World Environment Day" Celebrations at
VPL Chemical Pvt Ltd on 05th June 2025



Display of Banners at Site





Employees Gathered at Safe Assembly Point



A view of Briefing about the World Environment Day Celebrations and Importance by EHS dept.





A view of speech by the management officials about the World Environment Day Importance and the Theme of the World Environment Day



Speech by Mr. Lokeswara (Site Operations Head) explained about the need for Environmental Protection and responsibility of every individual for Protection of our Planet and briefed about Causes of Plastic Pollution (Theme of the Year: END PLASTIC POLLUTION)





All employees took Environment Pledge on Protection of our Planet and Environment

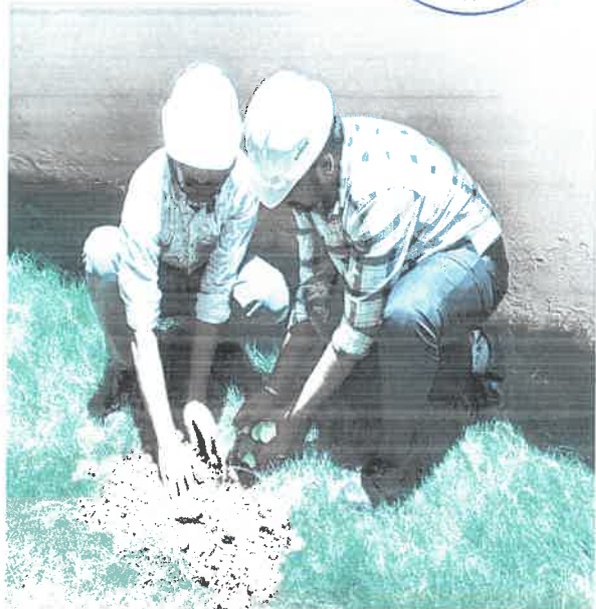


Plantation of Saplings by the Site Operations Head and Employees.





Plantation by Employees





Plantation by Employees



ANNEXURE-18
NOISE MONITORING REPORT





right solutions.
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TEST REPORT



VPL Chemicals Private Limited
(An ISO 9001, WHO GMP Certified Company)
Plot No.64, Sompura Industrial Area,
KIADB, Phase-I, Dobbespeth (Post),
Nelmangal Taluk,
Bangalore (Rural), Karnataka
562111
India



Certificate Number: TIND143737-1 Final-1
Received Date: 29/07/2025
Analysis Start Date: 29/07/2025
Analysis End Date: 29/07/2025
Reported Date: 07/08/2025
Lab Ref. IND144200

Sample Details

Below Sample Details are Provided By: Customer
Sample Description: Indoor Noise
Below Sample Details are Provided By: Laboratory
Sampling Date & Time: 28 Jul 2025
Sampling Location: Production Area
Sampling SOP Number: S01-CLC-00122
Environmental Condition During Sampling: Temperature : 26°C & Relative Humidity : 55%
Sampling Details: Sampled by ALS Representative Mr. Girish
Condition on receipt = A - Satisfactory

ULR: TC861725000026692F

S.No	Test	Method	Result	Units	LOQ	Specification
ENVIRONMENT						
1	Indoor Noise- Day	IS 9989	60.6	dB(A) Leq	30	Max 75
2	Indoor Noise- Night	IS 9989	52.5	dB(A) Leq	30	Max 70

END OF TEST REPORT

Note: Specification: The Noise Pollution (R & C) Rules-2000.

Details of Equipment Used for Monitoring

Name of the equipment	Sound Level Meter
Make and Model	LUTRON and SL-4035SD
SI. No.	Q667060
Calibrated on	21-Feb-25
Next Calibration Due on	19-Feb-26

Authorised by:

Hareesh Kumar J

Manager-Chemical (Food and Environmental)

For and on Behalf of ALS Testing Services India Private Ltd

LOQ : Limit of Quantification

Disclaimers:

Results relate only to the sample analysed. The results may not be reproduced in full, without prior written approval of the laboratory. Unless otherwise stated, all results are expressed on an as received basis. The test samples will not be retained for perishable products and will be retained for 1 month in case of non-perishable samples unless otherwise agreed with the customer or as required by the applicable regulation. This is a computer generated document with electronic signature hence does not require manual signature.



ALS TESTING SERVICES INDIA PRIVATE LIMITED

No. 65, Bommasandra Jigani Link Road, KIADB Industrial Area Bangalore - 560105
Email: ALSIN.CS@alsglobal.com Phone: 080 6111 6000 Website: www.alsglobal.com



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TEST REPORT



VPL Chemicals Private Limited
(An ISO 9001, WHO GMP Certified Company)
Plot No.64, Sompura Industrial Area,
KIADB, Phase-I, Dobbespeth (Post),
Nelmangal Taluk,
Bangalore (Rural), Karnataka
562111
India



Certificate Number: TIND143738-1 Final-1
Received Date: 29/07/2025
Analysis Start Date: 29/07/2025
Analysis End Date: 29/07/2025
Reported Date: 07/08/2025
Lab Ref. IND144201

Sample Details

Below Sample Details are Provided By: Customer
Sample Description: Ambient Noise
Below Sample Details are Provided By: Laboratory
Sampling Date & Time: 28 Jul 2025
Sampling Location: Parking Area
Sampling SOP Number: S01-CLC-00122
Environmental Condition During Sampling: Temperature : 26°C & Relative Humidity : 55%
Sampling Details: Sampled by ALS Representative Mr. Girish
Condition on receipt = A - Satisfactory

ULR: TC861725000026693F

S.No	Test	Method	Result	Units	LOQ	Specification
ENVIRONMENT						
1	Ambient Noise- Day	IS 9989	62.5	dB(A) Leq	30	Max 75
2	Ambient Noise- Night	IS 9989	49.5	dB(A) Leq	30	Max 70

END OF TEST REPORT

Note: Specification: The Noise Pollution (R & C) Rules-2000.

Details of Equipment Used for Monitoring

Name of the equipment	Sound Level Meter
Make and Model	Hangzhou Aihua/AWA 5636
Sl. No.	399729
Calibrated on	21-08-2024
Next Calibration Due on	20-08-2025

Authorised by:

Hareesh Kumar J

Manager-Chemical (Food and Environmental)

For and on Behalf of ALS Testing Services India Private Ltd

LOQ : Limit of Quantification

Disclaimers:

Results relate only to the sample analysed. The results may not be reproduced in full, without prior written approval of the laboratory. Unless otherwise stated, all results are expressed on an as received basis. The test samples will not be retained for perishable products and will be retained for 1 month in case of non-perishable samples unless otherwise agreed with the customer or as required by the applicable regulation. This is a computer generated document with electronic signature hence does not require manual signature.



ALS TESTING SERVICES INDIA PRIVATE LIMITED

No. 65, Bommasandra Jigani Link Road, KIADB Industrial Area Bangalore - 560105
Email: ALSIN.CS@alsglobal.com Phone: 080 6111 6000 Website: www.alsglobal.com



BANGALORE ANALYTICAL RESEARCH CENTRE PVT LTD

Sy.No.57, Shree Vijayraja Estate,
ChokkanaHalli, Jakkur Post
Bangalore-560064 Tel: 080 29652966
Email:enquiry@barcindia.com

- 1) Name of the project VPL Chemicals Private Limited
Plot No 64, 1st phase, Sompura Industrial area,Dobbespet, Nelamangala taluk,
Bengaluru Rural-562111
- 2) Date of collection 07/11/2025
- 3) Particulars of sample collected Noise Monitoring (Day Time)
- 4) Date of sample Receipt 07/11/2025
- 5) Sample number BARC/END/25/11/0272
- 6) Date of Analysis 08/11/2025
- 7) Date of Completion 12/11/2025
- 8) Report No BARC/END/25/11/0272-1/RV0
- 9) Date of report 12/11/2025

Instrument Used:

Instrument Name	Instrument ID	Make	Model No.	Calibration Date	Calibration Due Date
SOUND LEVEL METER	BARC/INST/172	ENVIROTECH	SLM-100	04/01/2025	03/01/2026

NOISE MONITORING RESULTS

SL NO	Sample Location	Results		Limits as per Karnataka Factories Rule [Chapter 104,section 102 (1)] Factories (Noise) Regulations 85 dB (A) Spl Max
		Minimum	Maximum	
Indoor Noise Monitoring				
1	Production Area	62.5	68.9	85 dB (A) Spl Max
SL NO	Sample Location	Results		Limits as per KSPCB in Day Time 75 dB (A) Leq
Ambient Noise Monitoring (Leq Avg)				
1	Near DG Area	70.3		Day Time - 75 dB (A) Leq

Note:

- Values are measured in dB (A) Leq
- All readings are taken at a distance of 1 Mtr from the location

VINEETH
Verified By
Senior Chemist

Raghu Prasad
Authorized By
Quality Director





BANGALORE ANALYTICAL RESEARCH CENTRE PVT LTD

Sy.No.57, Shree Vijayraja Estate,
ChokkanaHalli, Jakkur Post
Bangalore-560064 Tel: 080 29652966
Email:enquiry@barcindia.com

- 1) Name of the project : VPL Chemicals Private Limited
Plot No 64, 1st phase, Sompura Industrial area,Dobbespet, Nelamangala taluk,
Bengaluru Rural-562111
- 2) Date of collection : 07/11/2025
- 3) Particulars of sample collected : Noise Monitoring (Night Time)
- 4) Date of sample Receipt : 07/11/2025
- 5) Sample number : BARC/END/25/11/0273
- 6) Date of Analysis : 08/11/2025
- 7) Date of Completion : 12/11/2025
- 8) Report No : BARC/END/25/11/0273-1/RV0
- 9) Date of report : 12/11/2025

Instrument Used:

Instrument Name	Instrument ID	Make	Model No.	Calibration Date	Calibration Due Date
SOUND LEVEL METER	BARC/INST/172	ENVIROTECH	SLM-100	04/01/2025	03/01/2026

NOISE MONITORING RESULTS

SL NO	Sample Location	Results		Limits as per Karnataka Factories Rule [Chapter 104,section 102 (1)] Factories (Noise) Regulations 85 dB (A) Spl Max
		Minimum	Maximum	
Indoor Noise Monitoring				
1	Production Area	53.5	59.1	85 dB (A) Spl Max
SL NO	Sample Location	Results		Limits as per KSPCB in Night Time 70 dB (A) Leq
Ambient Noise Monitoring (Leq Avg)				
1	Near DG area	64.8		Night Time - 70 dB (A) Leq

Note:

- Values are measured in dB (A) Leq
- All readings are taken at a distance of 1 Mtr from the location

VINEETH
Verified By
Senior Chemist

Raghu Prasad
Authorized By
Quality Director



ANNEXURE-19
PUBLIC NOTICE ADVERTISEMENT



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 9988207594

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 Mysore - 570 004.
 Mobile No. 94482 22522
 Office No. 0821-4287998
K.N. Mahadeva Swamy,
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 Advocate & Notary
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 Date: 28-06-2018

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PUBLIC NOTICE

M/s VPL CHEMICALS PVT LTD
 Plot No 64, Sompura Industrial
 area, Dobbespeta-562111,
 Bengaluru Rural
 State Level Environmental
 Impact Assessment Authority,
 Bangalore (Constituted by
 Ministry of Environmental &
 Forest, Govt of India), have
 accorded Environmental
 Clearance for the Expansion and
 Modification of Active Pharma
 Ingredients (APIs) and
 Intermediates unit of VPL
 Chemicals Pvt. Ltd., Plot No 64,
 Sompura Industrial area,
 Dobbespeta, Nolemangala Taluk,
 Bangalore Rural District vide
 letter no SE/IAA/23/IND/2016
 Dated 07.06.2016.
 The copies of clearance letters
 are available with KSPCB,
 Bangalore and may also be seen
 on the website of Karnataka State
 Forest Environment and Ecology
 Deptt
<http://seiaa.karnataka.gov.in> and
<http://environmentclearance.nic.in>

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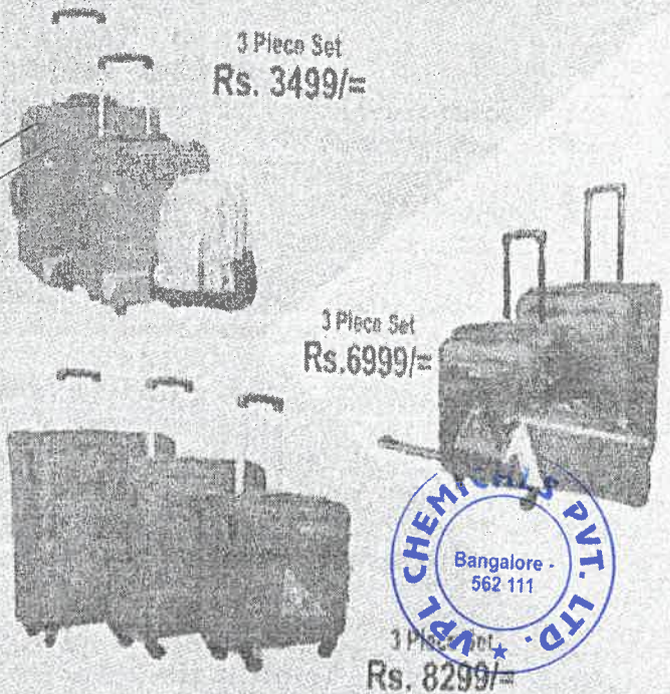
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ROSHAN
STUDENT OFFER



VPL CHEMICALS PVT. LTD.
 Bangalore -
 562 111

47, Dhargha Road, Bangalore Highway,