



Date: 10/05/2025

To,

The Deputy Director-General of Forests (C),

Ministry of Environment Forest and Climate Change,

Regional Office (WCZ), Ground Floor,

East Wing, New Secretariat Building, Civil Lines,

Nagpur- 440001.

Subject: Regarding the Half-Yearly EC condition compliance report for the period of

Oct-2024 to March-2025

Reference: Environment Clearance obtained from MoEF&CC of India IA/MH/IND2/

206004/2021dated 27 May 2021

Respected Sir,

In reference to the above mentioned subject, we are enclosing herewith the EC condition compliance report for the period of Oct-2024 to March-2025 with respect to the above mentioned reference of Environmental Clearance for proposed expansion of an industrial project at Plot. No. D-53. MIDC, Phase-II, Dombivli East, Thane. SEAC-I considered the project under screening category 5(f) B of EIA Notification 2006.

The Compliance report to the EC conditions is enclosed along with supported documents as per EC conditions

Thanking you,

Yours Faithfully,

for, Aarti Pharmalabs Ltd. (formerly known as Aarti Industries Ltd.)

Plot NO D-53

Authorized Signatory

Encl:

- 1. EC conditions compliance report
- 2. Copy of EC -Annexure-I
- 3. MPCB Consent to Operate Annexure-II
- 4. Six Monthly MoEFCC approved lab analysis results Annexure-III.
- 5. Six Monthly Air Monitoring report through MoEFCC approved lab Annexure IV.
- 6. Noise Monitoring reports- Annexure-V



CC:

1. The Regional Directorate, Central Pollution Control Board, Raw House No. 1, Sanjivani Nisarg, Balewadi, Pune- 411045.

The Sub-Regional Office,
Maharashtra Pollution Control Board,
Kalyan-I, Thane.

The Regional Office,
Maharashtra Pollution Control Board,
Kalyan, Thane.

	SHIPMENT/CASH RECEIPT
SHIPMENT FROM:	SHIPMENT TO:
GSTIN: AARTI PHARMALABS LIMITED NIKHIL DIGAMBAR CHOUDHARI PLOT NO 53 MIDC PHASE II KALYAN SHILL ROAD DOMBIVLI E DOMBIVALI 421204, MAHARASHTRA Tcl: +91-09011211673 Mobilc No: +91-9011211673 AJITKUMAR, MORE@AARTIPHARMALABS, COM	MINISTRY OF ENVIRONMENT FOREST AND CLIMATE CHANGE THE DEPUTY DIRECTOR GENERAL OF FOREST C REGIONAL OFFICE (WCZ) GROUND FLOOR EAST WING NEW SECRETARIATE BUILDING CIVIL LINES NAGPUR NAGPUR 440001, MAHARASHTRA Tel: Mobile No: +91-111111111

SHIPMENT DETAILS			·		
Date Of Shipment:	21/05/2	025	PAN No:	AA:	BCD3611Q
Cash Customer No.:			DHL GSTIN:	27A	ABCD3611Q1ZF
DHL AWB No.:	998223	7226	BlueDart AWB No.:	399	50561011
Product:	DP		No. Of Packages:	1	
Gross Weight:	0.5		Volumetric Weight:	0.5	
Length:	10		Width:	10	
Height:	10		SVC Code:	VSC	0
DOMESTIC INFORM	IATION				
BD Route Code					
BILLING INFORMA	TION:				
Payment Code:	CASHIN050				
Payment Type:	ONLINE PAYMENT	Bank Name:	VAIBHAVCOOLWANTE	D@AXL Bank I	Branch: UPI SALE
Payment Amt:	550	Card/Transaction	/UTR No: 844852045273	Date:	21/05/2025
Payment Type 2:		Bank Name:		Bank l	Branch:

TARRIF CHARGES:								
FREIGHT AMOUNT:	381.36	AWB FEE:	o	INS. PREMIUM:		INS. ADMIN CHARGES:		
RAS:	0	OCTROI:	0	FUEL CHARGE:	0	CURR. ADJ. FACTOR:0		
TDD:	84.75	DISCOUNT:		HANDLING CHARGE:	o	ACK, DLV. CHALAN; 0		
DELIVERY TYPE:		EDL CHARGE:	0	OTHER CHARGE:	0	PASSPORT DISC.: 0		
TDS:	b	Adjustment:						
NET AMOUNT:	466.11	OST Tax:	83.9	FINAL PAYMENT:	550			

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Tel.: 0251-2439959

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DATE :2025-05-21 CLIENT ID :911881 BATCH ID :21026

E TIME: 13:43:28 HID: DEPONDO 1630 9076 ROC: 104

RBM :375167245470 PTRH: INVUICE MAN:

477566976 09253768

Transaction Successful

MERCHANT VPA : PAYMENT MODE : BILL MON :

dhlespress, 41675334@xdfcbank UPL 09253788

ORIG BILL MAK : TAN ID : PAYER A/C Type :

09253786 20381274002418 SAVISCS

TXN AMOUNT: Rs 550.00 **<u>ibha</u>*********@axl

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SHIPMENT/CASH RECEIPT

SHIPMENT FROM:

GSTIN:

AARTI PHARMALABS LIMITED

VAIBHAV HANMANT BHOSALE

PLOT NO D 53 MIDC PHASE II

KALYAN SHILL ROAD DOMBIVLI E

DOMBIVALI 421204 ,MAHARASHTRA

Tcl: +91-08830101407 Mobile No: +91-8830101407

AJITKUMAR MORE@AARTIPHARMALABS COM

SHIPMENT/CASH RECEIPT

CENTRAL POLLUTION CONTROL BOARD

THE REGIONAL DIRECTORATE

ROW HOUSE NO I SANJIVANI NISARG VIHAR

BALEWADI PUNE

PUNE 411045 ,MAHARASHTRA

Tcl: Mobile No: +91-1111111111

Tcl: Mobile No: +91-1111111111

Date Of Shipment:	21/05/202	5	PAN No:	AABCD3611Q
Cash Customer No.:			DHL GSTIN:	27AABCD3611Q1ZI
DHL AWB No.:	99822369	61	BlueDart AWB No.:	39950560764
Product:	DP		No. Of Packages:	1
Gross Weight:	0.5		Volumetric Weight:	0.5
Length:	10		Width:	10
Height:	10		SVC Code:	vso
DOMESTIC INFORMATION				
DOMESTIC INFORMATION BD Route Code BILLING INFORMATION:				
BD Route Code BILLING INFORMATION:	CASHIN050			
BD Route Code BILLING INFORMATION: Payment Code;		Bank Name:	VAIBHAVCOOLWAN 1@OKHDFCBANK	ITED- Bank Branch: UPI SALE
BD Route Code BILLING INFORMATION: Payment Code; Payment Type;	CASHIN050			ITED- Bank Branch: UPI SALE Date: 21/05/2025
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TARRIF CHAR	ARRIF CHARGES:								
FREIGHT AMOUNT:	338.98	AWB FEE:	0	INS. PREMIUM:	o	INS. ADMIN CHARGES: 0			
RAS:	0	OCTROI:	0	FUEL CHARGE:	0	CURR, ADJ. FACTOR:0			
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DELIVERY TYPE:		EDL CHARGE:	0	OTHER CHARGE:	0	PASSPORT DISC.: 0			
TDS:	0	Adjustment:			T				
NET AMOUNT:	423.73	GST Tax:	76.27	FINAL PAYMENT:	500	1			

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DATE: 2026-05-21 TIME :13:20:10 MID : IDF0000016309076 CLIENT ID :913881 BATCH ID :11026 BRM :105162509854 RDC :102

PTRM :

477647857 INVOICE MUN :

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MERCHANT VPA : PAYMENT MODE : dhlexpress.418753348bdfcbank 091 09944648 09944648 203B1274002416 BILL NUM: TON ID : PAYER A/C Type : SAVINCS

> TXN AMOUNT : Rs 500.00 **<u>ibha</u>**********************

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Aarti D-53 EC Letter Conditions

A. Specific Conditions

- i. The company shall comply with all the environmental protection measures and safeguards proposed in the documents submitted to the Ministry. All the recommendations made in the PFR/EMP in respect of environmental management and risk mitigation measures relating to the project shall be implemented. Complied
- ii. Fugitive emissions shall be controlled at 99.98% with effective chillers. Voiatile organic compounds (VOCs)/Fugitive emissions shall be controlled at 99.997% with effective chillers/modern technology. Regular VOCs monitoring should be carried out. Complied
- iii. Occupational health centre for surveillance of the worker's health shall be set up. The health data shall be used in deploying the duties of the workers. All workers & employees shall be provided with required safety kits/mask for personal protection.- Complied
- iv. As already committed by the project proponent, Zero Liquid Discharge (ZLD) shall be ensured and no waste/treated water shall be discharged outside the premises. Treated effluent shall be reused in the process/utilities. Treated Industrial effluent shall not be used for gardening/greenbelt development/horticulture purpose.- Compiled
- v. The unit shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling. Fire-righting system shall be as per the norms. Complied
- vi. Training shall be imparted to all employees on safety and health aspects of chemicals handling. Safety and visual reality training shall be provided to employees. Complied
- vii. Total fresh water requirement shall not exceed 42 m³/day will be met from MIDC. Prior permission in this regard shall be obtained from the concerned regulatory authority. Noted

- viii. Storm water from the roof top shall be channelized through pipes to the storage tank constructed for harvesting of rainwater in the premises and harvested water shall be used for various industrial processes in the unit. No recharge shall be permitted within the premises. Process effluent/ any wastewater shall not be allowed to mix with storm water.- Complied
- ix. Continuous enline (24x7) monitoring system for stack emissions shall be installed for measurement of flue gas discharge and the pollutants concentration, and the data to be transmitted to the CPCB and SPCB server. For ZLD, the unit shall install web camera with night vision capability and flow meters in the channel/drain carrying effluent within the premises (if applicable). Noted
- Resetor shall be connected to chilled brine condenser system.

 (b) Reactor and solvent handling pump shall have mechanical seals to prevent leakages. (c) Solvents shall be stored in a separate space provided with all safety measures. (d) Proper earthing shall be provided in all the electrical equipment wherever solvent handling is done. (e) Entire plant shall be first a proof. The solvent storage tanks shall be provided with breather valves to prevent losses. (f) All the solvent storage tanks shall be connected with vent condensers with chilled brine circulation. Complied
- vi. Process organic mailue and spent carbon, if any, shall be sent to Concept other suitable industries for its incinerations. ITD sludge, process inorganic & evaporation salt shall be disposed of to the TEDE. There shall be commitment from the bald macrificatives to rise the fly ash from the plant. The Unit is to be started after getting the commitment from the brick manufacturer/ coment plant. Noted
- xii. The company shall undertake waste minimization measures as below (a) Metering and control of quantities of active ingredients to minimize waste; (b) Reuse of by-products from the process as raw materials or as raw material substitutes in other processes. (c) Use of automated filting to minimize spillage. (d) Use of Utose Food system into batch reactors. (e) Venting equipment through vapor recovery system. (f) Use of high prosecre hoses for equipment clearing to reduce wastewater questions. Noted

- xiii. The green belt of at least 5-10 m width shall be developed in at least 40% of the total project area, mainly along the plant periphery/ additional land. Selection of plant species shall be as per the CPCB guidelines in consultation with the State Forest Department. Records of tree canopy shall be monitored through remote sensing map. Trees have to be planted with spacing of 2m x 2m and number of trees have to be increased accordingly. The plant species can be selected that will give better carbon sequestration. All trees must be planted within first year. Complied
- xiv. The activities and the action plan proposed by the project proponent to address the socio-economic issues in the study area, shall be completed as per the schedule presented before the Committee and as described in the EMP report in letter and spirit. All the commitments made shall be satisfactorily implemented. Noted
- A separat Environmental Management Cell (having qualified person with Environmental Science/Environmental Engineering/specialization in the project area) equipped with full-fledged laboratory facilities shall be set up to carry out the Environmental Management and Monitoring functions. Complied

B. General Conditions

- i. No further expansion or modifications in the plant, other than mentioned in the EIA Notification, 2006 and its amendments, shall be carried out without prior approval of the Ministry of Environment Forest and Climate Change/SEIM, as applicable. In case of deviations or alterations in the project proposal from those submitted to this Ministry for clearance, a fresh reference shall be made to the Ministry/SEIM, as applicable, to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any. Noted
- ii. The Project proponent shall strictly comply with the rules and guidelines issued under the Manufacture, Storage and Import of Hattardam Chamical Accidents (Emergency Planning, Preparedness and Response) Rules, 1996, and Hazardous and Other Wastes (Management and Trans-Boundary Movement) Rules, 2016 and other rules notified under various Acts. Noted
- iii. The energy source for righting purpose shall be preferably LED based, or advanced having preference in energy conservation and advironment betterment. Complied
- iv. The averall noise levels in and around the plant area shall be heat well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc on all sources of noise generation. The ambient noise levels of all conform to the standards prescribed under the Environment (Projection) Act 1986 Rules, 1989 viz. 75 dBA (deviron) and 70046A (night time) Complied
- v. The company shall undertake all relevant measures for improving the scale-economic conditions of the surrounding area. The activities of all be undertaken by involving local villages—and administration fine nearly might undertake eco-developmental manuscript in another comments in the project eres for the committing comment of the advironment. Noted
- vi. The company was commark sufficient funds towards capital one and recurring cost per annum to implement the conditions sabalistical by the lefensitry of Environment, Forestand Change as well as the State Government along with the implementations of additions at the conditions stipulated herein.

The funds so earmarked for environment management/pollution control measures shall not be diverted for any other purpose. - Noted

- vii. A copy of the clearance letter shall be sent by the project proponent to concerned Panchayat, Zilla Parishad/Municipal Corporation, Urban local Body and the local NGO, if any, from whom suggestions/ representations, if any, were received white processing the proposal. Noted
- viii. The project proponent shall also submit six monthly reports on the status of compliance of the stipulated Environmental Clearance conditions including results of monitored data to the respective Regional Office of MoSF& CC, the respective Zonal Office of CPCB and SPCB. A copy of Environmental Clearance and six monthly compliance status report shall be posted on the website of the company. Noted
- ix. The environmental statement for each financial year enoug 31st March in Form-V as is mandated shall be submitted to the concerned State Poliution Control Board as prescribed under the Environment Protection) Rules, 1986, as amended colosquently, reall also be put on the website of the company along with the status of compilance of environmental clearance out lifecus and wall slip be sort to the respective Regional Offices of MoEF&CCC by e-wall. Complied
- x. The project proponent shall inform the public that the project has been accorded. Environmental clearance by the Ministry and copies of me clearance letter are available with the SPCB/Committee and may also be seen at Website of the lyanistry and at https://parivesh.nic.in./ This shall be advertised within sevon devi-from the date of issue of the clearance letter, at least in two local newspapers that are widely circulated in the region of which the shall be in the vernacular language of the local ty concerned Regions) Off, a of the Ministry. Noted
- xi. The project authorities and inform the Regional Office as well as the humany the come of financial closure and final approval of the project by the conserned authorities and the date of start of the project. The back

By Speed Post/Online



F. No. IA- J-11011/140/2021-IA.II (I) Government of India Ministry of Environment, Forest and Climate Change

Impact Assessment Division

Indira Paryavaran Bhavan, Vayu Wing, 3rd Floor, Aliganj, Jor Bagh Road, New Delhi-110 003

Dated: 27th May, 2021

To.

M/s Aarti Industries Limited, 71, Udyog Kshetra, 2nd Floor, Mulund Goregaon Link Road, Mulund (W), Thane, Maharashtra - 421204

Email: narendra.salvi@aarti-industries.com

Sub: Expansion of Active Pharmaceutical Ingredient (API) facility from 0.135 TPM to 1.875 TPM located at Plot No. D-53, MIDC Dombivali Phase II, District Thane, Maharashtra by M/s Aarti Industries Limited - Environmental Clearance – reg.

Sir,

This has reference to your online proposal No IA/MH/IND2/206004/2021 dated 25th March, 2021 for environmental clearance to the above-mentioned project.

- 2. The Ministry of Environment. Forest and Climate Change has examined the proposal for environmental clearance to the project for Expansion of Active Pharmaceutical Ingredient (API) facility from 0.135 TPM to 1.875 TPM located at Plot No. D-53, MIDC Dombivali Phase II, District Thane, Maharashtra.
- 3. The project is covered under Category B of item 5(f) 'Synthetic, Organic Chemicals Industry' of the Environment Impact Assessment (EIA) Notification, 2006. However, due to applicability of general condition, the project requires appraisal at Central level by the Sectoral Expert Appraisal Committee (EAC) in the Ministry. It was informed that no litigation is pending against the proposal.
- 4. The details of products and capacities are as under:

S.	Product name	Qua	antity in TPN	Л	CAS	Therapeutic use
No.	Product name	Existing Proposed Total		Total	No.	inerapeude use
1	Venalfaxine Hydrochloride	0.03	-0.03	0	99300- 78-4	Antidepressant
2	Bambuterol Hydrochloride	0.025	0.175	0.2	81732- 46-9	Bronchodilator
3	Fluticasone propionate	0.01	0.015	0.025	80474- 14-2	Glucocorticoid
4	Budesonode (TTR)	0.02	0.18	0.2	51333- 22-3	Glucocorticoid

TPH LDO fired boiler. It is proposed to install 1.5 TPH LDO fired boiler. Existing boiler will be discontinued from operation & new boiler of 1.5 TPH will be installed. Adequate stack height of 30 m will be provided for proposed boiler. Particulate emissions of 150 mg/Nm³ will be maintained.

11. Details of Process emissions generation and its management:

Parameter	Process Scrubber					
	Acidic scrubber	Alkali scrubber				
Scrubbing media	Water/ NaOH	HCI/H2\$O4				
Packing type	Pall Ring 2"Día	Pall Ring 2"Dia				
Temp	Ambient	Ambient				
Diameter	770 mm	550 mm				
MOC	PPFRP	PPFRP				
Shape	Round	Round				
Height	7.2 m	7.2 m				
Duty	Continuous	Continuous				
Control Equipment	2 stage scrubber equipped with Temperature/ Pressure transmitter/ pH sensor	2 stage scrubber equipped with Temperature/ Pressure transmitter/ pH sensor				

12. Details of Solid waste & Hazardous waste generation and its management:

S. No.	Description	Quantity in TPM	Disposal
1	Metal, Wood & paper	Λ1	Sale
	scrap	. U . 1	Jaie
2.	Pallets	0.1	Reuse/sale to authorized party
3.	E-Waste	0.05	Sell to Authorized party

S. No.	Cat. No. as per HW Rule s	Type of Waste	Unit	Existing Quantity	Propo sed Quanti ty	Total Quantit y	Disposal
1.	35.3	Chemical Sludge from waste water treatment	TPM	0.01	2.5	2.51	CHWTSDF
2.	28.1	Process residue	TPM	-	3.0	3.0	CHWTSDF
3.	20.3	Distillation residue	TPM	-	1.2	1.2	CHWTSDF
4.	28.2	Spent Catalyst	TPM	_	2.1	2.1	CHWTSDF
5.	28.3	Spent Carbon (Process)	TPM		11.7	11.7	CHWTSDF/ Sale to authorized party

CO2	H2	NH3	02	N2	HBr	HCI (acid mist)	(CH3)2NH	CH3CI	HF	SO2
Nil	Nil	35	Nil	Nil	Nil	95	Nil	Nil	Nil	73

14. The proposal was considered by the EAC (Industry-3 Sector) in its 9th meeting held during 12-13 April, 2021. The project proponent and their consultant M/s Aditya Environmental Services Pvt. Ltd, made a detailed presentation through Video Conferencing (VC) and have presented the PFR/EMP report.

The EAC, constituted under the provision of the EIA Notification, 2006 and comprising of Experts Members/domain experts in various fields, examined the proposal submitted by the Project Proponent in desired form along with PFR & EMP report prepared and submitted by the Consultant accredited by the QCI/ NABET on behalf of the Project Proponent.

The EAC noted that the Project Proponent has given an undertaking that the data and information given in the application and enclosures are true to the best of their knowledge and belief and no information has been suppressed in the PFR & EMP report. If any part of data/information submitted is found to be false/ misleading at any stage, the project will be rejected and Environmental Clearance given, if any, will be revoked at the risk and cost of the project proponent.

It was further informed the EAC that the Ministry has recently issued an Office Memorandum dated 28.01.2021 and inter-alia requested that EAC shall clearly recommend the permissible pollution load i.e. quantity and quality, including composition, of emissions, discharge and solid waste generation. In compliance of this OM, PP has submitted the pollution load and the EAC also deliberated on the pollution load as estimated by the PP/Consultant.

The Committee noted that the PFR/EMP report reflects the present environmental concerns and the projected scenario for all the environmental components. The Committee deliberated on the action plan and budget allocation for green belt development and suggested to increase the allocated amount accordingly PP submitted commitment to plant 230 saplings within six months and increased the allocated amount for green belt development. The committee deliberated mitigation measure towards Air, Water, Noise and Soil pollutions. The Committee also suggested that the storage of toxic/explosive raw material/products shall be undertaken with utmost precautions and following the safety norms and best practices. The committee was of firm opinion that effluent from this unit shall not be discharged to other unit as it may create difficulty in monitoring.

The EAC also deliberated the request of PP to use the facility of other plot, after detailed discussion the Committee did not agree as the same cannot be monitored. Committee suggested PP to amalgmate all the plot and take one EC for better implementation of the project.

The EAC deliberated on the proposal with due diligence in the process as notified under the provisions of the EIA Notification, 2006, as amended from time to time and accordingly made the recommendations to the proposal. The Experts Members of the EAC also found the proposal in order and recommended for the grant of environmental clearance.

15. The environmental clearance granted to the project/activity is strictly under the provisions of the EIA Notification 2006 and its amendments. It does not tantamount/construe

2 / EC for M/s Aarti Industries Limited

Page 5 of 10

- (ix) Continuous online (24x7) monitoring system for stack emissions shall be installed for measurement of flue gas discharge and the pollutants concentration, and the data to be transmitted to the CPCB and SPCB server. For ZLD, the unit shall install web camera with night vision capability and flow meters in the channel/drain carrying effluent within the premises (if applicable).
- (x) Solvent management shall be carried out as follows: (a) Reactor shall be connected to chilled brine condenser system. (b) Reactor and solvent handling pump shall have mechanical seals to prevent leakages. (c) Solvents shall be stored in a separate space provided with all safety measures. (d) Proper earthing shall be provided in all the electrical equipment wherever solvent handling is done. (e) Entire plant shall be flame proof. The solvent storage tanks shall be provided with breather valves to prevent losses. (f) All the solvent storage tanks shall be connected with vent condensers with chilled brine circulation.
- (xi) Process organic residue and spent carbon, if any, shall be sent to Cement other suitable industries for its incinerations. ETP sludge, process inorganic & evaporation salt shall be disposed of to the TSDF. There shall be commitment from the brick manufacturer to take the fly ash from the plant. The Unit is to be started after getting the commitment from the brick manufacturer / cement plant.
- (xii) The company shall undertake waste minimization measures as below (a) Metering and control of quantities of active ingredients to minimize waste; (b) Reuse of by-products from the process as raw materials or as raw material substitutes in other processes. (c) Use of automated filling to minimize spillage. (d) Use of Close Feed system into batch reactors. (e) Venting equipment through vapour recovery system. (f) Use of high pressure hoses for equipment clearing to reduce wastewater generation.
- (xiii) The green belt of at least 5-10 m width shall be developed in at least 40% of the total project area, mainly along the plant periphery/ additional land. Selection of plant species shall be as per the CPCB guidelines in consultation with the State Forest Department. Records of tree canopy shall be monitored through remote sensing map. Trees have to be planted with spacing of 2m x 2m and number of trees have to be increased accordingly. The plant species can be selected that will give better carbon sequestration. All trees must be planted within first year.
- (xiv) The activities and the action plan proposed by the project proponent to address the socio-economic issues in the study area, shall be completed as per the schedule presented before the Committee and as described in the EMP report in letter and spirit. All the commitments made shall be satisfactorily implemented.
- (xv) A separate Environmental Management Cell (having qualified person with Environmental Science/Environmental Engineering/specialization in the project area) equipped with full-fledged laboratory facilities shall be set up to carry out the Environmental Management and Monitoring functions.

B. General Conditions:

(i) No further expansion or modifications in the plant, other than mentioned in the EIA Notification, 2006 and its amendments, shall be carried out without prior approval of the Ministry of Environment, Forest and Climate Change/SEIAA, as applicable. In case of deviations or alterations in the project proposal from those submitted to this Ministry

with the SPCB/Committee and may also be seen at Website of the Ministry and at https://parivesh.nic.in/. This shall be advertised within seven days from the date of issue of the clearance letter, at least in two local newspapers that are widely circulated in the region of which one shall be in the vernacular language of the locality concerned and a copy of the same shall be forwarded to the concerned Regional Office of the Ministry.

- (xi) The project authorities shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities and the date of start of the project.
- (xii) This Environmental clearance is granted subject to final outcome of Hon'ble Supreme Court of India. Hon'ble High Court, Hon'ble NGT and any other Court of Law, if any, as may be applicable to this project.
- 17. The Ministry reserves the right to stipulate additional conditions, if found necessary at subsequent stages and the project proponent shall implement all the said conditions in a time bound manner. The Ministry may revoke or suspend the environmental clearance, if implementation of any of the above conditions is not found satisfactory.
- 18. Concealing factual data submission of false/fabricated data and failure comply with conditions mentioned above may any ٥f the result withdrawal of this action the in clearance and attract under provisions of Environment (Protection) Act, 1986.
- 19. 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
- 20. The above conditions will be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, the Hazardous Waste (Management, Handling and Transboundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 read with subsequent amendments therein.
- 21. This issues with the approval of the competent authority.

(Dr. R. B. Lal) Scientist 'E'/Additional Director Tele-fax:011- 24695362 Email-rb.lal@njc.in

Final Rel (D. FAL)
Lossas divident de
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Copy to:-

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Kalptaru point, 2nd, 3rd & 4th Floor,

Opp. Cine Planet,

Near Sion Circle, Sion (E),

Mumbai - 400 022

Consent Order No: Format1.0/UAN No. 0000009399/Amend- 2302000053

Date: 28/02/2023

Amendment of Consent

Sub: Amendment in Consent to Operate for change in name of

M/s. Aarti Industries Ltd.

Plot No. D-53, MIDC Phase II, Dombivali East,

Tal. Kalyan, Dist. Thane,

Ref: 1. Consent granted by Board vide No.: Format1.0/AS(T)/UAN No. 0000145814/CO/2302000197 dtd: 03/02/2023 valid upto 31/10/2027.

2. Hon'ble National Company Law Tribunal Order dtd: 21/09/2022

The Consent to Operate granted under Section 26 of the Water (Prevention & Control of Pollution) Act, 1974 & under Section 21 of the Air (Prevention & Control of Pollution) Act, 1981 and Authorization under Rule 6 of the Hazardous & Other Wastes (Management & Transboundary Movement) Rules 2016 is considered and the consent is granted to M/s. Aarti Industries Ltd. Plot No. D-53, MIDC Phase II, Dombivali East, Tal. Kalyan, Dist. Thane, is hereby amended as:

1. The name of the Industry shall be read as: M/s. Aarti Pharmalabs Ltd., Plot No. D-53, MIDC Phase II, Dorabivali East, Tal. Kalyan, Dist. Thane

2. This amendment for change in hame is issued pursuant to the order issued by Hon'ble National Company Law Pribunal referred at Sr. No. 2.

3. All other conditions of the consent referred above at Sr. No. 1 shall be remain unchanged.

4. The Amendment is valid only along with the consent referred at Ref. No. 1.

For and on behalf of the Maharashtra Pollution Control Board

(Dr. J. B. Sangewar Assistant Secretary (Technical)

To. M/s. Aarti Pharmalabs Ltd., Plot No. D-53, MIDC Phase II, Dombivali East, Tal. Kalyan, Dist. Thane

Copy to:

Regional Officer - Kalyan / SRO - Kalyan - I, MPCB

2. Chief Accounts Officer, M.P.C. Board, Mumbai

Sr No	Product	Existing Quantity	Proposed Quantity	Total	UOM
6	R-salbutamol Sulphate	0.013	0.487	0.5	Ton/M
7	Ipratropium Bromide	0.008	-0.008	0	Ton/M
8	Deferiprone	0.025	0.475	0.5	Ton/M
9	Perindopril Erbumine	0	0.2	0.2	Ton/M
10	Sitagliptin	0	0.05	0.05	Ton/M
11	Montelukast Sodium	0	0.2	0.2	Ton/M

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

5r No	Description	Permitted (in CMD)	Standards to	Disposal Path
1.	Trade effluent	11	As per Schedule-I	Recycle 100% to achieve ZLD
2,	Domestic effluent	4	As per Schedule-I	On land for gardening

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

5r No.	Stack No.	Description of stack / source	Number of Stack	Standards to be achieved
1	S1	DG Set (250 KVA)	1	As per Schedule -II
2	52	Boiler (1.5 TPH)	1	As per Schedule -II

6. Non-Hazardous Wastes:

Sr No	Type of Waste	Quantity	UoM	Treatment	Disposal
1	Glass	100	No/M	Sale	Sale to authorized party
2	Metal, Wood & paper scrap	0.1	Ton/M	Sale	Sale to authorized party
3	Pallets	0.1	Ton/M	Sale	Sale to authorized party
4	Food Waste	0.05	Ton/M	Composting	Used as mannure

7. Conditions under Hazardous & Other Wastes (M & T M) Rules 2016 for treatment and disposal of hazardous waste:

Sr No	Category No./ Type	Quantity	UoM	Treatment	_R Disposal
1	20.3 Distillation residues	1.2	MT/M	Incineration	CHWTSDF
2	33.1 Empty barrels /containers /liners contaminated with hazardous chemicals /wastes	200	No/M	Recycle*	Sale to authorised party / CHWTSDF
3	35.3 Chemical sludge from waste water treatment	2.51	Ton/M	Landfill after treatment	CHWTSDF
4	28.1 Process Residue and wastes	3	Ton/M	Incineration	CHWTSDF

- 16. The applicant shall comply with the conditions of the Environmental Clearance granted vide letter F. No. IA-J-11011/140/2021-IA.II (I), dated 27/05/2021.
- 17. This consent is issued as per the Office Order for Consent Management of the Board No. 12/2020 dtd. 23.12.2020.
- 18. Industry shall ensure online monitoring system i.e. IP Camera and flow meter to ensure the Zero Liquid Discharge and it connectivity to the MPCB server. Industry shall also install separate energy meter to the pollution control devices.
- 19. The applicant shall make an application for renewal of consent 60 days prior to date of expiry of the consent.

Received Consent fee of -

Sr.No	Amount(Rs.)	Transaction/DR. No.	Date	Transaction Type
1	250000.00	TXN2208001422	12/08/2022	Online Payment

Copy to:

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

5. The Applicant shall comply with the provisions of the Water (Prevention & Control of Pollution) Act, 1974 and as amended, by installing water meters and other provisions as contained in the said act:

5r. No.	Purpose for water consumed	Water consumption quantity (CMD)
1.	Industrial Cooling, spraying in mine pits or boiler feed	30.00
2.	Domestic purpose	5.00
3.	Processing whereby water gets polluted & pollutants are easily biodegradable	5.00
4.	Processing whereby water gets polluted & pollutants are not easily biodegradable and are toxic	2.00
5.	Gardening	13

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

- k. Use of automatic filling to minimize spillage.
- I. Use of close feed system into batch reactors.
- m. Venting equipment through vapour recovery system.

SCHEDULE-III Details of Bank Guarantees:

Sr. No	Consent (C2E/ C2O /C2R)	Amt of BG Imposed	Submission Period	Purpose of BG	Compliance Period	Validity Date
1	C to R (Existing to be extended)	Rs. 5 Lakh	15 days	Towards O & M of pollution control systems	31/10/2027	30/04/2028
2	C to E (Existing to be extended)	Rs. 3 Lakh	15 days	Towards compliance of consent conditions	31/10/2027	30/04/2028

^{**}Existing BG obtained for above purpose if any, may be extended for period of validity as above.

BG Forfeiture History

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

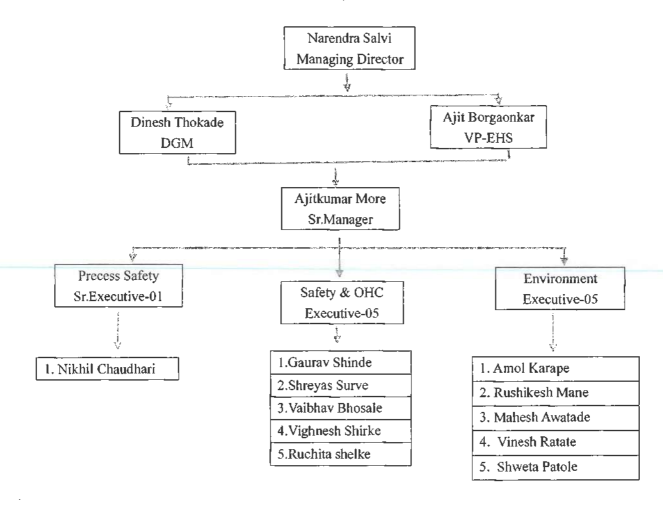
BG Return details

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

- 2. Storage for other components and residues:Other components and residues arising from the treatment of WEEE will need to be contained following their removal for disposal or recovery. Where they contain hazardous substances they should be stored on impermeable surface and in appropriate containers or bays with weatherproof covering. Containers should be clearly labelled to identify their contents and must be secured so that liquids, including rain water cannot enter them. Components should be segregated having regard to their eventual destinations and the compatibility of the component types. All batteries should be handled and stored having regard to the potential fire risk associated with team.
- 3. Balances: WEEE Guidelines also requires that sites for handling of WEEE have "balances to measure the weight of the segregated waste". The objective is to ensure that a record of weights can be maintained of WEEE entering a facility and components and materials leaving each site (together with their destinations). The nature of the weighing equipment should be appropriate for the type and quantity of WEEE being processed.
- 4. Plastic, which cannot be recycled and is hazardous in nature, is recommended to be land filled in nearby CHWTSDF.
- Ferrous and nonferrous metal recycling facilities fall under the purview of existing environmental regulations for air, water, noise, land and soil pollution and generation of hazardous waste and the same should be followed.
- CFCS should be either reused or incinerated in common hazardous waste Incineration facilities at CHWTSDF.
- 7. Waste Oil should be either reused or incinerated in common hazardous waste incineration facilities.
- 8. PCB's containing capacitors shall be incinerated in common hazardous waste incineration facilities at CHWTSDF.
- 9. Mercury recovery and lead recycling facilities from batteries fall under the Hazardous & Other Wastes (M & TM) Rules, 2016.
- Existing environmental regulations for air; water; noise, land and soil pollution and generation of hazardous waste and the same should be followed. In case Mercury or lead recovery is very low, they can be temporarily stored at e-waste recycling facility and later disposed in TSDF.
- 11. The industry shall maintain records of the e-waste purchased, processed in Form-2 and shall file annual returns of its activities of previous year in Form-3 as per Rules 11(9) & 13(3)(vii) of the E-Waste(M) Rules, 2016; on or before 30th day of June of every year.
- 10. The Energy source for lighting purpose shall preferably be LED based
- 11. The PP shall harvest rainwater from roof tops of the buildings and storm water drains to recharge the ground water and utilize the same for different industrial applications within the plant
- 12. Conditions for D.G. Set
 - a) Noise from the D.G. Set should be controlled by providing an acoustic enclosure or by treating the room acoustically.
 - b) Industry should provide acoustic enclosure for control of noise. The acoustic enclosure/ acoustic treatment of the room should be designed for minimum 25 dB (A) insertion loss or for meeting the ambient noise standards, whichever is on higher side. A suitable exhaust muffler with insertion loss of 25 dB (A) shall also be provided. The measurement of insertion loss will be done at different points at 0.5 meters from acoustic enclosure/room and then average.

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

Environmental Cell, Unit-I API Dombivli



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April Industries Limited Authorized Signatory

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CJI plans SC judges' panel to modernise judicial infra

Structure to provide

New Delhi: To show up the histice delivery system, growthing under the burden of over three crore pending cases, Chief Justhough India by V Rengementansunveiled an actifficus plantaset by a National Judicial Infrastructure Corporation (NJIC) to build modern and self-unficient hadicial infrastructure servis India

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India clears long-pending ₹50k cr stealth subs project

New Delbh: India on Friday formally cleared the decks for the long-pending Rs 50,000 crore (almost \$7 billion) prolect to construct six new genoration stealth sulunarines. with foreign collaboration, as partor the clan to counter China's expending neval footpaint in the indian Decor.

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TEST REPORT

NAME & ADDRESS OF CUSTOMER:

REPORT No. REPORT DATE SAL/MSP19/FM03/02/WW(24-25-1379)

M/s. Aarti Pharmalabs Ltd.

28/02/2025 :

Plot No. D-53-60, MIDC Phase II, Kalyan Shill Road, Dombivali

CUSTOMER REF

4580073549

(E).421204., Maharashtra REF DATE

01/02/2025

SAMPLE TYPE: Waste Water

SAMPLE REGISTRATION No.

: 02/WW(24-25-1379)

LOCATION

: D-53 STP Outlet

SAMPLING PLAN & METHOD No.: 1S 3025 Part 1

SAMPLE SPECIFICATION

: Waste Water

SAMPLING DATE

: 21/02/2025

SAMPLE COLLECTED BY : Mr. Pramod Sudokar (Skylab)

SAMPLING TIME

: 13:30:00

SAMPLE QUANTITY

: 1Ltr.

ANALYSIS START DATE ANALYSIS COMPLETE DATE : 22/02/2025 : 27/02/2025

SAMPLE PACKING

: Sealed

r.No.	Test Parameters	Unit	Result	Norms#	Reference Method
1	Oil & Grease	mg/L	BDL(<5)	10.0	IS 3025 (Part 39)
2	pH	-	6.67	5,5-9.0	IS 3025 (Part 11)
3	Total Suspended Solids (TSS)	mg/L	18	100	IS 3025 (Part 17)
4	Chemical Oxygen Demand	mg/L	63	250	IS 3025 (Part 58)
5	Bio Chemical Oxygen Demand (3 days at 27°C)	mg/L	16	30	IS 3025 (Part 44)
6	Total Dissolved Solids	mg/L	612	NS	IS 3025 (Part 16)

ND: Not Detected. NS: Not Specified. #: As per MPCB Consent.

Opinion/Observation: Analyzed parameters in above tested sample are within limit as per specified standard.

Note: NA

Analyzed By

For SKYLAB ANALYTIC

(Authorized Signatory)

Telashri Chavan Sr Analyst

END OF REPORT

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ENVIRONMENT

*FOOD

ULR:TC515025000004177F

TEST REPORT

NAME & ADDRESS OF CUSTOMER:

M/s. Aarti Pharmalabs Ltd.

Plot No. D-53-60, MIDC Phase II, Kalyan Shill Road, Dombivali

(E).421204., Maharashtra REPORT No.

SAL/MSP19/FM03/02/WW(24-25-1377)

REPORT DATE

: 28/02/2025 : 4580073549

CUSTOMER REF REF DATE

: 01/02/2025

SAMPLE TYPE: Waste Water

SAMPLE REGISTRATION No.

: 02/WW(24-25-1377)

LOCATION

: D-53 ETP Outlet

SAMPLING PLAN & METHOD No.: IS 3025 Part 1

SAMPLE SPECIFICATION: Waste Water

SAMPLING TIME

SAMPLING DATE: 21/02/2025

SAMPLE COLLECTED BY : Mr. Pramod Sudokar (Skylab)

ANALYSIS START DATE

: 13:10:00 : 22/02/2025

SAMPLE QUANTITY

: 1Ltr.

ANALYSIS COMPLETE DATE

: 27/02/2025

SAMPLE PACKING

: Sealed

	<u> </u>				
Sr.No.	Test Parameters	Unit	Result	Norms#	Reference Method
1	Oil & Grease	mg/L	BDL(<5)	10.0	IS 3025 (Part 39)
2	pH	-	6.63	5.5-9.0	I\$ 3025 (Part 11)
3	Total Suspended Solids (TSS)	mg/L	BDL(<5)	100	IS 3025 (Part 17)
4	Chemical Oxygen Demand	mg/L	42	250	IS 3025 (Part 58)
5	Bio Chemical Oxygen Demand (3 days at 27°C)	mg/L	10	30	IS 3025 (Part 44)
6	Chloride, as Ci	mg/L	33	600	IS 3025 (Part 32)
7	Phenolic Compounds, as C6H5OH	mg/L	BDL(<0.001)	1.0	IS 3025 (Part 43)
8	Sulphate, as SO4	mg/L	8	1000	IS 3025 (Part 24)
9	Total Dissolved Solids	mg/L	162	NS	IS 3025 (Part 16)
				 	

ND: Not Detected. NS: Not Specified. #: As per MPCB Consent.

OpInion/Observation: Analyzed parameters in above tested sample are within limit as per specified standard.

Note: NA

Analyzed By

For SKYLAB ANALYTICALL ABORATORY

Telashri Chavan

Sr Analyst

(Authorized Signatory)

END OF REPORT

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ENVIRONMENT

• FOOD

TEXTILE

ULR:TC515025000004175F

TEST REPORT

NAME & ADDRESS OF CUSTOMER:

M/s. Aarti Pharmalabs Ltd.

Plot No. D-53-60, MIDC Phase II, Kalyan Shill Road, Dombivali

(E).421204., Maharashtra REPORT No.

SAL/MSP19/FM03/02/WW(24-25-1375)

REPORT DATE

28/02/2025

CUSTOMER REF REF DATE

4580073549 •

01/02/2025

SAMPLE TYPE: Waste Water

SAMPLE REGISTRATION No. SAMPLING PLAN & METHOD No.:

02/WW(24-25-1375) As per Reference Method LOCATION

: D-53 STP Inlet : Waste Water

SAMPLING DATE

21/02/2025

SAMPLE SPECIFICATION

SAMPLE COLLECTED BY : Mr. Pramod Sudokar (Skylab)

SAMPLING TIME

13:20:00

SAMPLE QUANTITY

1Ltr.

ANALYSIS START DATE

22/02/2025

ANALYSIS COMPLETE DATE 27/02/2025 SAMPLE PACKING

Sealed

Sr.No.	Test Parameters	Unit	Result	Reference Method
1	Oil & Grease	mg/L	7.2	IS 3025 (Part 39)
2	pH	• .	6.68	IS 3025 (Part 11)
3	Total Suspended Solids (TSS)	mg/L	220	IS 3025 (Part 17)
4	Chemical Oxygen Demand	mg/L	886	IS 3025 (Part 58)
5	Bio Chemical Oxygen Demand (3 days at 27°C)	mg/L	258	IS 3025 (Part 44)
- 6	Total Dissolved Solids	mg/L	1236	IS 3025 (Part 16)

ND: Not Detected. NS: Not Specified. #: NA

Opinion/Observation: NA

Note: NA

Analyzed By

Tejashri Chavan

Sr Analyst

For SKYLAB ANALYTICAL L BORATORY

(Authorized Signatory)

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ENVIRONMENT

• FOOD

ULR:TC515025000004170F

TEST REPORT

NAME & ADDRESS OF CUSTOMER:

REPORT No.

: SAL/MSP19/FM03/02/WW(24-25-1370)

M/s. Aarti Pharmalabs Ltd.

REPORT DATE **CUSTOMER REF** : 4580073549

28/02/2025

Plot No. D-53-60, MIDC Phase II, Kalyan Shiff Road, Dombivali

(E).421204.,

REF DATE

: 01/02/2025

Maharashtra

SAMPLE TYPE: Waste Water

SAMPLE REGISTRATION No.

02/WW(24-25-1370)

LOCATION

D-53 ETP Inlet

SAMPLING PLAN & METHOD No.:

As per Reference Method

SAMPLE SPECIFICATION :

Waste Water

SAMPLING DATE SAMPLING TIME

21/02/2025 12:30:00

SAMPLE COLLECTED BY : Mr. Pramod Sudokar

(Skylab)

SAMPLE QUANTITY

1Ltr.

ANALYSIS START DATE ANALYSIS COMPLETE DATE

22/02/2025 27/02/2025

SAMPLE PACKING

Sealed

Sr.No.	Test Parameters	Unit	Result	Reference Method
1	Oil & Grease	mg/L	6.8	IS 3025 (Part 39)
2	pΗ	-	6.84	IS 3025 (Part 11)
3	Total Suspended Solids (TSS)	mg/L	58	IS 3025 (Part 17)
4	Chemical Oxygen Demand	mg/L	688	IS 3025 (Part 58)
5	Bio Chemical Oxygen Demand (3 days at 27°C)	mg/L	201 -	IS 3025 (Part 44)
6	Chloride, as Cl	mg/L	49	IS 3025 (Part 32)
7	Phenolic Compounds, as C6H5OH	mg/L	BDL(<0.001)	IS 3025 (Part 43)
8	Sulphate, as \$04	mg/L	38	IS 3025 (Part 24)
9	Total Dissolved Solids	mg/L	276	IS 3025 (Part 16)

ND: Not Detected, NS: Not Specified, #: NA

Opinion/Observation: NA

Note: NA

Analyzed By

Tejashri Chavan

Sr Analyst

For SKYLAB ANALY ORATORY

Mandhare

(Authorized Şignatory)

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ULR:TC515025000004437F

TEST REPORT

NAME & ADDRESS OF CUSTOMER:

REPORT NO

: SAL/MSP19/FM01/02/VM(24-25-1631)

M/s. Aarti-Pharmalabs-Ltd.

REPORT DATE

03/03/2025

Plot No. D-53-60, MIDC Phase II, Kalyan Shill Road, Dombivali

4580073549

(E).421204.,

CUSTOMER REF

REF DATE

Maharashtra

LOCATION

: 01/02/2025

SAMPLE TYPE: Workplace Air

SAMPLE REGISTRATION NO. : 02/WM(24-25-1631)

: D-53 Nr.SSR-23

SAMPLING PLAN & METHOD NO. As per Reference Method SAMPLING DATE

COORDINATES

: NA

21/02/2025

SAMPLING DURATION

: 15Minutes

SAMPLING TIME

16:05:00

SAMPLE COLLECTED BY

: Mr.Akshay Patil (Skylab)

ANALYSIS START DATE

24/02/2025

AMBIENT TEMPERATURE : 29°C To 33°C

: 63% To 68%

ANALYSIS COMPLETE DATE : 28/02/2025

HUMIDITY

Sr.No.	Test Parameters	Unit	Result	Norms #	Reference Method
1	Sulphur Dioxide	mg/m3	0.030	5	IS 5182 (Part 2)
2	Nitrogen Oxides	mg/m3	0.049	. 6	IS: 5182, (Part-6)
3	Suspended Particulate Matter	mg/m3	0.052	10	IS 5182 (Part 4)
4	Volatile Organic Compound (VOC)	ppm	0.2	NS	EPA Method No.21

ND: Not Detected. NS: Not Specified.#: # As per Factories Act.

Opinion/Observation: Analyzed parameters in above tested sample are within standard limit as per Factories Act.

Note: NA

Analyzed By

For SKYLAB ANALYTICAL LABORATORY

Atul Shahane Sr Analyst

Majadhare

(Authorized Signatory)

END OF REPORT

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ENVIRONMENT

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ULR:TC515025000004406F

TEST REPORT

NAME & ADDRESS OF CUSTOMER:

REPORT NO

SAL/MSP19/FM02/02/SSM(24-25-1619

M/s. Aarti Pharmalabs Ltd.

REPORT DATE

03/03/2025

Plot No. D-53-60, MIDC Phase II, Kalyan Shill Road, Dombivali

CUSTOMER REF

4580073549

(E).421204., Maharashtra REF DATE

: 01/02/2025

SAMPLE TYPE: Scrubber Stack

SAMPLE REGISTRATION NO.

02/SSM(24-25-1619)

LOCATION

: Scrubber Stack D-53

SAMPLING PLAN & METHOD NO:

As per Reference

SAMPLE.COLLECTED BY

: Mr.Akshay Patil (Skylab)

Method

SAMPLING DATE: 13 Meters 13 Meters

SAMPLING TIME

14:20:00

SHAPE OF STACK

: Round

ANALYSIS START DATE

24/02/2025

MATERIAL OF STACK

: MS

ANALYSIS COMPLETE DATE

28/02/2025

FUEL USED(CONSUMPTION) : NA

Sr.No.	Test Parameters	Unit	Result	Norms#	Reference Method
1	Dimensions of Stack	m	0.3	, NA	•
2	C/s area of Stack	m2	0.071	NA NA	•
3	Temperature *	°C	40	NA	IS - 11255 (Part 1)
4	Velocity	m/s	6.5	NA NA	IS 11255 (Part 1)
5	Flue Gas Discharge	Nm3/hr	1571	NA	IS 11255 (Part 1)
6	Total Particulate Matter	mg/Nm3	13.5	150	IS 11255 (Part 1)
7	Acid Mist	mg/Nm3	8.2	35	EPA Method No.8

ND: Not Detected. NS: Not Specified.#: As per MPCB Consent.

Opinion/Observation: Analyzed parameters in above tested sample are within timit as per specified standard.

Note: NA

Analyzed By

Atul Shahane Sr Analyst

For SKYLAB ANALYT ABORATORY

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ULR:TC515025000004407F

TEST REPORT

NAME & ADDRESS OF CUSTOMER:

REPORT NO

SAL/MSP19/FM02/02/SSM(24-25-1620)

M/s. Aarti Pharmalabs Ltd.

REPORT DATE

03/03/2025

Plot No. D-53-60, MIDC Phase II, Kalyan Shill Road, Dombivali

CUSTOMER REF

4580073549

(E).421204..

REF DATE

01/02/2025

Maharashtra

SAMPLE TYPE: Scrubber Stack

SAMPLE REGISTRATION NO.

02/SSM(24-25-1620)

LOCATION

: Scrubber Stack D-55

SAMPLING PLAN & METHOD NO:

As per Reference

SAMPLE COLLECTED BY

: Mr.Akshay Patil (Skylab)

SAMPLING DATE

Method 21/02/2025

STACK HEIGHT FROM GL

: 15 Meters

SAMPLING TIME

14:40:00

SHAPE OF STACK

: Round

MATERIAL OF STACK

ANALYSIS START DATE

24/02/2025

: MS

ANALYSIS COMPLETE DATE

28/02/2025

FUEL USED(CONSUMPTION) : NA

 			T	
Test Parameters	Unit	Result	Norms#	Reference Method
Dimensions of Stack	m	0.3	NA ·	•
C/s area of Stack	m2	0.071	NA	*
Temperature	°C	41	NA.	IS - 11255 (Part 1)
Velocity	m/s	6.7	NA NA	IS 11255 (Part 1)
Flue Gas Discharge	Nm3/hr	1612	NA NA	IS 11255 (Part 1)
Total Particulate Matter	mg/Nm3	20.1	150	IS - 11265 (Part 1)
Acid Mist	mg/Nm3	10.3	35	EPA Method No.8

ND: Not Detected, NS: Not Specified.#: As per MPCB Consent.

Opinion/Observation: Analyzed parameters in above tested sample are within limit as per specified standard.

Note: NA

\$r.No

3

5 6

Analyzed By

Atul Shawane Sr Analyst

For SKYLAB ANALYTIC

(Authorized Signatory)

END OF REPORT

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ENVIRONMENT

#FOOD

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ULR:TC515025000004404F

TEST REPORT

NAME & ADDRESS OF CUSTOMER:

M/s. Aarti Pharmalabs Ltd.

Plot No. D-53-60, MIDC Phase II, Kalyan Shill Road, Dombivali (E).421204...

Maharashtra

REPORT NO SAL/MSP19/FM02/02/DSM(24-25-1611

REPORT DATE

03/03/2025

CUSTOMER REF

4580073549

REF DATE

01/02/2025

SAMPLE TYPE: DG Stack

SAMPLE REGISTRATION NO.

02/DSM(24-25-1611)

LOCATION

; D. G. Stack (250 kVA) D-53

SAMPLING PLAN & METHOD NO: As per Reference

Method

SAMPLE COLLECTED BY

: Mr.Akshay Patil (Skylab)

SAMPLING DATE

21/02/2025

STACK HEIGHT FROM GL

: 6 Meters

SAMPLING TIME

13:30:00

SHAPE OF STACK

: Round

ANALYSIS START DATE

24/02/2025

MATERIAL OF STACK

: MS

ANALYSIS COMPLETE DATE

28/02/2025

FUEL USED(CONSUMPTION) : Diesel(15Lit/hr)

Sr.No.	Test Parameters	Unit	Result	Norms#	Reference Method
1	Dimensions of Stack	m	0.15	NA.	-
2	C/s area of Stack	m2	0.018	NA NA	-
3	Temperature	°C	114	NA NA	IS - 11255 (Part 1)
4	Velocity	m/s	7.8	NA NA	IS 11255 (Part 1)
5	Flue Gas Discharge	Nm3/hr	381	NA	IS 11255 (Part 1)
6	Total Particulate Matter	mg/Nm3	27.7	50	, IS – 11255 (Parl 1)
7	Sulphur Dioxide	mg/Nm3	32.8	NS	. IS 11255 (Part 2)
8	Sulphur Dioxide	Kg/Day	0.30	NS	IS (1255 (Part 2)
9	Nitrogen Oxides	mg/Nm3	46.2	N\$	IS 11255 (Part 7)
10	Nitrogen Oxides	ppm	22.5	NS	IS: 11255, (Part 7)

ND: Not Detected. NS: Not Specified.#: As per MPCB Consent.

Opinion/Observation: Analyzed parameters in above tested sample are within limit as per specified standard.

Note: NA

Analyzed By

Atul Shahane Sr Analyst

For SKYLAB ANALY

Dr. Datte Mandhare

(Authorized Signatory)

END OF REPORT

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ENVIRONMENT

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• TEXTILE

TEST REPORT

NAME & ADDRESS OF CUSTOMER:

REPORT NO

: SAL/MSP19/FM07/02/DIL(24-25-1616)

M/s. Aarti Pharmalabs Ltd.,

REPORT DATE _: 11/03/2025

Plot No. D-53-60, MIDC Phase II, Kalyan Shill Road, Dombivali

CUSTOMER REF: 4580073549

(E).421204.,

REF DATE

: 01/02/2025

Maharashtra

SAMPLE TYPE: DG Insertion Loss

SAMPLE REGISTRATION NO.

02/DIL(24-25-1616)

SAMPLE COLLECTED BY: CAPACITY of DG

Mr.Akshay Patil (Skylab) : DG - 4, D-53 (250KVA

SAMPLING PLAN & METHOD NO.: As per Reference Method SAMPLING DATE

: 21/02/2025

SAMPLING TIME

: 13:30:00

Sr.	*		Result(DG	1000 W 1	
No.	Location Name	Unit	Enclosure Open	Enclosure Close	Insertion Loss
1	East	αB (A)	94.2	68.7	25.5
2	North	dB (A)	92.8	67.1	25,7
3	South	dB (A)	93.4	67.8	25.6
4	West	dB (A)	91.1	65.6	25.5

Opinion/Observation: Noise Level is meeting requirements as per MPCB Consent.

Note: Insertion Loss due to Acoustic Enclosure shall be more than 25 dB (A).

Analyzed By

Atul Shahane Sr Analyst

For SKYLAB ANALYTICAL LABORATORY

Dr. Datta Mandhare

(Authorized Signatory)

END OF REPORT

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ENVIRONMENT

« FOOD

ULR:TC515025000004400F

TEST REPORT

NAME & ADDRESS OF CUSTOMER:

REPORT NO REPORT DATE SAL/MSP19/FM02/02/BSM(24-25-1607

M/s. Aarti Pharmalabs Ltd.

Plot No. D-53-60, MIDC Phase II, Kalyan Shill Road, Dombivali

CUSTOMER REF :

03/03/2025 4580073549

(E).421204., Maharashtra REF DATE

: 01/02/2025

SAMPLE TYPE: Boiler Stack

SAMPLE REGISTRATION NO.

02/BSM(24-25-1607)

LOCATION

: Boiler Stack (D-53)

SAMPLING PLAN & METHOD NO:

As per Reference

SAMPLE COLLECTED BY

: Mr.Akshay Patil (Skylab)

SAMPLING DATE

21/02/2025

Method

STACK HEIGHT FROM GL

: 30Meters

SAMPLING TIME

12:10:00

SHAPE OF STACK

: Round

ANALYSIS START DATE

24/02/2025

MATERIÁL OF STACK

: MS

ANALYSIS COMPLETE DATE

: 28/02/2025

FUEL USED(CONSUMPTION) : Biofuel

Sr.No.	Test Parameters	Unit	Result	Norms#	Reference Method
1	Dimensions of Stack	m	0.6	NA NA	\
2	C/s area of Stack	m2	0.283	NA NA	
3	.Temperature	°C	115	NA NA	(S - 11255 (Part 1)
4	Velocity	m/s	7.0	NA .	(S 11255 (Part 1)
5	Flue Gas Discharge	Nm3/hr	5471	NA	(S 11255 (Part 1)
6	Total Particulate Matter	mg/Nm3	19.7	50	1S - 11255 (Part 1)
7	Sulphur Dioxide	Kg/Day	2.15	N\$	IS 11255 (Part 2)
8	Sulphur Dioxide	mg/Nm3	16,4	NS	IS 11255 (Part 2)
9	Nitrogen Oxides	mg/Nm3	22.1	NS	IS 11255 (Part 7)
10	Nitrogen Oxides	ppm	10.76	NS	tS: 11255, (Part 7)

ND: Not Detected, NS: Not Specified.#: As per MPCB Consent.

OpInion/Observation: Analyzed parameters in above tested sample are within limit as per specified standard.

Note: NA

Analyzed By

Atul Shahane Sr Analyst



For SKYLAB ANALYTICAL LABORATORY

> (Authorized Signatory)

END OF REPORT

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ULR:TC515025000004119F

TEST REPORT

NAME & ADDRESS OF CUSTOMER:

REPORT NO

: SAL/MSP19/FM01/02/AM(24-25-1602)

M/s. Aarti Pharmalabs Ltd.

REPORT DATE

Plot No. D-53-60, MIDC Phase II. Kalvan Shill Road, Dombivali

CUSTOMER REF

27/02/2025

(E).421204...

4580073549 :

: 01/02/2025

Maharashtra

REF DATE

SAMPLE TYPE: Ambient Air

SAMPLE REGISTRATION NO. : 02/AM(24-25-1602)

LOCATION

: Plot No.D-53 Nr. Main Gate

SAMPLING PLAN & METHOD NO. As per Reference Method SAMPLING DATE

COORDINATES

: NA : 24 HR\$

SAMPLING TIME

21/02/2025 : 11:15:00

SAMPLING DURATION SAMPLE COLLECTED BY

: Mr.Akshay Patil (Skylab) AMBIENT TEMPERATURE : 24°C To 37°C

ANALYSIS START DATE

24/02/2025

: 64% To 78%

ANALYSIS COMPLETE DATE 27/02/2025

HUMIDITY

Norms # Reference Method Sr.No. Test Parameters Unit Result Particulate Matter PM10 JS 5182 (Part-23) µg/m3 77.5 100 Particulate Matter PM 2.5 60 IS:5182, (Part 24) 2 µg/m3 41.3 Sulphur Dioxide 80 3 µg/m3 19.3 IS 5182 (Part 2) Nitrogen Oxides 4 µg/m3 32.5 80 IS: 5182, (Part-6) μg/m3 Method 411, Methods of Air Sampling and Analysis, 5 Ozone BDL(<20) 180 3rd Edition Method 401, Methods of Air Sampling and Analysis, 6 Ammonia 26.9 400 pg/m3 3rd Edition Benzene BDL(<0.1) IS 5182 (Part 11) µg/m3 5 BDL(<1). IS \$182 (Part 12) 8 Benzo[a]Pyrene ng/m3 Method 822, Methods of Air Sampling and Analysis, BDL(<0.1) µg/m3 Lead 3rd Edition 10 BDL(<1) 6 Method 302, Methods of Air Sampling and Arsenic na/m3 Analysis,3rd Edition Method 822, Methods of Air Sampling and Analysis, 20 11 Nickel ng/m3 BDL(<0.5)

ND: Not Detected. NS: Not Specified.#: As per NAAQMS Guidelines 2009.

ppm

Opinion/Observation: Analyzed parameters in above tested sample are within standard limit as per NAAQMS Guidelines

0.51

Note: NA

Analyzed By

Carbon Monoxide

Atul Shahane Sr Anal∳st

For SKYLAB ANAI YTICAL LABORATORY

3rd Edition

IS 5182 (Part 10)

ta Mandhare

(Authorized Signatory)

END OF REPORT

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TEST REPORT

NAME & ADDRESS OF CUSTOMER:

REPORT No.

SAL/MSP19/FM03/02/DW(24-25-1381)

M/s. Aarti Pharmalabs Ltd.

REPORT DATE **CUSTOMER REF** : 26/02/2025

Plot No. D-53-60, MIDC Phase II, Kalyan Shill Road, Dombivali (E).421204.,

4580073549

REF DATE

: 01/02/2025

Maharashtra

SAMPLE TYPE: Drinking Water

SAMPLE REGISTRATION No.

: 02/DW(24-25-1381)

LOCATION

: Canteen

SAMPLING PLAN & METHOD No.: IS 3025 Part 1

SAMPLE SPECIFICATION

: Drinking Water

SAMPLING DATE

: 21/02/2025

SAMPLE COLLECTED BY

: Mr. Pramod Sudokar (Skylab)

SAMPLING TIME

: 13:00:00

SAMPLE QUANTITY

: 2Ltrs.

ANALYSIS START DATE ANALYSIS COMPLETE DATE : 22/02/2025 : 26/02/2025

SAMPLE PACKING

Sealed

Sr.No.	Test Parameters	Unit	Result	Norms#	Reference Method
1	Taste		Agreeable	Agreeable	APHA 24th Ed. 2160A
2	Mineral Oil	mg/L	BDL(<0.5)	0.5	IS 3025 (Part 39)
3	Hexavalent Chromium, as Cr+6	mg/L	BDL(<0.05)	0.05	IS 3025 (Part 52)

Poly nuclear Aromatic Hydrocarbons mg/L ND 0.0001 APHA 24th Ed. 6440 B (PAH) Pesticides APHA 24th Ed. 6440 B ND mg/L Absent

ND: Not Detected, NS: Not Specified, #: As per IS 10500:2012.

Opinion/Observation: Analyzed parameters in above tested sample are within limit as per specified standard.

Note: NA

Analyzed By

Atul Shahane

Sr Analyst

For SKYLAB ANALYTICAL LABORATORY

(Authorized Signatory)

END OF REPORT

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ULR:TC515025000003839F

TEST REPORT

NAME & ADDRESS OF CUSTOMER:

REPORT NO REPORT DATE - SAL/MSP19/FM12/02/MSA(24-25-1382

M/s. Aarti Pharmalabs Ltd.

Plot No. D-53-60, MIDC Phase II, Kalyan Shill Road, Dombivali

CUSTOMER REF : 4580073549

(E).421204., Maharashtra REF DATE

: 01/02/2025

:- 24/02/2025-

SAMPLE TYPE: Water Analysis

SAMPLE REGISTRATION NO.

02/MSA(24-25-1382)

Canteen

SAMPLING PLAN & METHOD NO: As Per Reference Method

LOCATION SAMPLE SPECIFICATION

Drinking Water (02/DW

1381)

SAMPLING DATE SAMPLING TIME

21/02/2025

13:00:00

SAMPLE COLLECTED BY

: Mr.Pramod Sudokar

(Skylab)

ANALYSIS START DATE

22/02/2025

SAMPLE QUANTITY

2Ltrs.

ANALYSIS COMPLETE DATE

24/02/2025

SAMPLE SEALED

Sealed

Sr.No.	Test Parameters	Unit	Result	Norms#	Reference Method
1	E, Coli	/100 ml	ABSENT -	Absent	IS 15185
2	Total Coliform	/100mi	ABSENT	Absent	IS 15185

ND: Not Detected. NS: Not Specified.#: As per IS 10500:2012.

Opinion/Observation: Analyzed parameters in above tested sample are within limit as per specified standard

Note: NA

Analyzed By

For SKYLAB ANALYTICAL LABORATORY



Ashrah Ansari

Microbiologist

deshi Signatory)

END OF REPORT

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ULR:TC515025000004040F

TEST REPORT

NAME & ADDRESS OF CUSTOMER:

REPORT No.

: SAL/MSP19/FM03/02/DW(24-25-1381)

M/s. Aarti Pharmalabs Ltd.

REPORT DATE : 26/02/2025

Plot No. D-53-60, MIDC Phase II, Kalyan Shili Road, Dombivali

CUSTOMER REF : 4580073549

(E).421204.,

REF DATE

: 01/02/2025

Maharashtra

SAMPLE TYPE: Drinking Water

SAMPLE REGISTRATION No.

: 02/DW(24-25-1381)

LOCATION

: Canteen

SAMPLING PLAN & METHOD No.: IS 3025 Part 1

SAMPLE SPECIFICATION : Drinking Water

SAMPLING DATE SAMPLING TIME

: 21/02/2025 : 13:00:00

SAMPLE COLLECTED BY

: Mr. Pramod Sudokar (Skylab)

ANALYSIS START DATE

: 22/02/2025

SAMPLE QUANTITY

: 2Ltrs.

ANALYSIS COMPLETE DATE

. 20/02/2025

CARIOLE BACKING

ANALY	SIS COMPLETE DATE : 26/02	SAME	LE PACKING	: Sealed	
r.No.	Test Parameters	Unit	Result	Norms#	Reference Method
1	Colour	Hazen	BDL(<5)	5	IS 3025 (Part 4)
2	Odour	mg/L	Agreeable	Agreeable	IS 3025 (Part 5)
3	рН	Units	6.60	6.5-8.5	(S 3025 (Part 11)
4	Turbidity	NTU	BDL(<1)	1	IS 3025 (Part 10)
5	Total Dissolved Solids	mg/L	148	500	(S 3025 (Part 16)
6	Anionic detergents, as MBAS	mg/L	BDL(<0.02)	0.2	IS 13428 (Annex K)
7	Boron, as B	mg/L	BDL(<0.1)	0.5	IS 3025 (Part 2)
8	Calcium, as Ca	mg/L	18	75	(S 3025 (Part 40)
9	Copper, as Cu	mg/L	BDL(<0.05)	0.05	IS 3025 (Part 2): 2019
10	Fluoride, as F	mg/L	BDL(<0.1)	1	IS 3025 (Part 60): 2008
11	Free residual chlorine	mg/L	0.2	>0.2	IS 3025 (Part 26)
12	iron, as Fe	mg/L	BOL(<0.1)	0.3	IS 3025 (Part 2)
13	Magnesium, as Mg	mg/L	3	30	IS 3025 (Part 46)
14	Manganese, as Mn	mg/L	BDL(<0.05)	0.1	IS 3025 (Part 2)
15	Nitrate, as NO3	mg/L	BDL(<0.1)	45	IS 3025 (Part 34)
16	Phenolic Compounds, as C6H5OH	mg/L	BDL(<0.001)	0.001	IS 3025 (Part 43)
17	Selenium, as Se	mg/L	BDL(<0.01)	0.01	IS 3025 (Part 2)
18	Sulphate, as SO4	mg/L	4.2	200	IS 3025 (Part 24)
19	Hardness (total)	mg/L	48	200	IS 3025 (Part 21)
20	Zinc, as Zn	mg/L	BDL(<0.05)	5	IS 3025 (Part 2).
21	Cyanide, as CN	mg/L	BDL(<0.02)	0.05	IS 3025 (Part 27): 1986
22	Chloride, as CI	mg/L	26	250	IS 3025 (Part 32)
23	Total Alkalinity, as CaCO3	mg/L	24	200	IS 3025 (Part 23)
24	Aluminium, as Al	mg/L	BDL(<0.01)	0.03	I\$ 3025 (Part 2)
25	Arsenic, as As	mg/	BDL(<0.01)	0.01	IS 3025 (Part 2)
26	Cadmium, as Cd	mg/L	BDL(<0.003)	0.003	1S 3025 (Part 2)
27	Lead, as Pb	mg/L	BDL(<0.01)	0.01	IS 3025 (Part 2)
28	Mercury, as Hg	mg/L	BDL(<0.001)	0.001	IS 3025 (Part 48)

ND: Not Detected. NS: Not Specified. #: As per IS 10500:2012.

Opinion/Observation: Analyzed parameters in above tested sample are within limit as per specified standard

Note: NA

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ULR:TC515025000004040F

SAMPLE REGISTRATION No. : 02/DW(24-25-1381)

SAMPLING PLAN & METHOD No.: IS 3025 Part 1

SAMPLING DATE : 21/02/2025

: 13:00:00 SAMPLING TIME

ANALYSIS START DATE : 22/02/2025 ANALYSIS COMPLETE DATE : 26/02/2025 LOCATION

: Canteen

SAMPLE SPECIFICATION : Drinking Water -

SAMPLE COLLECTED BY

: Mr. Pramod Sudokar (Skylab)

SAMPLE QUANTITY SAMPLE PACKING

: 2Ltrs.

: Sealed For SKYLAB ANALYTICAL LABORATORY

Analyzed By

Atul Shahane

Sr Analysi



Signatory)

END OF REPORT

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ANALYTICAL LABORATORY

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ENVIRONMENT

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ULR:TC515025000004120F

TEST REPORT

NAME & ADDRESS OF CUSTOMER:

REPORT NO

SAL/MSP19/FM01/02/AM(24-25-1603)

M/s.-Aarti Pharmalabs-Ltd.

REPORT DATE

27/02/2025

Plot No. D-53-60, MIDC Phase II, Kalyan Shill Road, Dombivali

CUSTOMER REF

4580073549

REF DATE

01/02/2025

Maharashtra

SAMPLE TYPE: Ambient Air

SAMPLE REGISTRATION NO. : 02/AM(24-25-1603)

LOCATION

: Near Main Gate

SAMPLING PLAN & METHOD NO. As per Reference Method

COORDINATES

: NA : 24 HRS

SAMPLING DATE

: 21/02/2025

SAMPLING DURATION

SAMPLE COLLECTED BY : Mr.Akshay Patil (Skylab)

SAMPLINGTIME

: 11:10:00

AMBIENT TEMPERATURE : 24°C To 37°C

ANALYSIS START DATE

: 24/02/2025 ANALYSIS COMPLETE DATE : 27/02/2025

HUMIDITY

: 64% To 78%

	163	·			
Sr.No.	Test Parameters	Unit	Result	Norms #	Reference Method
1	Particulate Matter PM10	µg/m3	79.6	100	IS 5182 (Part-23)
2	Particulate Matter PM 2.5	pg/m3	45.7	60	IS:5182, (Part 24)
3	Sulphur Dioxide	µg/m3	22.3	80	IS 5182 (Part 2)
4	Nitrogen Oxides	µg/m3	37.5	80	IS: 5182, (Part-6)
5	Ozdne	µg/m3	BDL(<20)	180	Method 411, Methods of Air Sampling and Analysis 3rd Edition
6	Ammonia	µg/m3	29.4	400	Method 401, Methods of Air Sampling and Analysis 3rd Edition
7	Berlzene	µg/m3	BDL(<0.1)	5	IS 5182 (Part 11)
8	Berizo[a]Pyrene	ng/m3	BDL(<1)	1	IS 5182 (Part 12)
9	Lead !!	µg/m3	8DL(<0.1)	1	Method 822, Methods of Air Sampling and Analysis 3rd Edition
10	Arsenic	ng/m3	BDL(<1)	6	Method 302, Methods of Air Sampling and Analysis,3rd Edition
11	Nickel	ng/m3	BDL(<0.5)	20 .	Method 822, Methods of Air Sampling and Analysis 3rd Edition
12	Cartion Monoxide	ppm	0.45	NS	IS 5182 (Part 10)

ND: Not Defected. NS: Not Specified.#: As per NAAQMS Guidelines 2009

Opinion/Offservation: Analyzed parameters in above tested sample are within standard limit as per NAAQMS Guidelines.

Note: NA

Analyzed By

Atul Shahane

\$r Analyst

For SKYLAB AN LABORATORY

atta Mandhare

(Authorized Signatory)

END OF REPORT

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ENVIRONMENT

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ULR:TC515024000030244F

TEST REPORT

NAME & ADDRESS OF CUSTOMER:

M/s. Aarti Pharmalabs Ltd.

Plot No. D-53-60, MIDC Phase II, Kalyan Shill Road, Dombivali

(E).421204.,

Maharashtra

REPORT NO REPORT DATE : SAL/MSP19/FM01/11/WM(24-25-1329) 28/11/2024

CUSTOMER REF : 4580065273

REF DATE

: 15/10/2024

SAMPLE TYPE: Workplace Air

SAMPLE REGISTRATION NO. : 11/WM(24-25-1329)

LOCATION

: D-53 Nr.SSR-23

SAMPLING PLAN & METHOD NO. As per Reference Method

COORDINATES

: NA

SAMPLING DATE

: 21/11/2024

SAMPLING DURATION

: 15Minutes SAMPLE COLLECTED BY : Mr. Pramod Sudokar (Skylab)

SAMPLING TIME ANALYSIS START DATE 16:20:00

AMBIENT TEMPERATURE : 29°C To 32°C

ANALYSIS COMPLETE DATE

23/11/2024 28/11/2024

HUMIDITY

: 63% To 68%

Sr.No.	Test Parameters	Unit	Result	Norms #	Reference Method
1	Sulphur Dioxide	mg/m3	0.016	5	IS 5182 (Part 2)
2	Nitrogen Oxides	mg/m3	0.027	6	IS: 5182, (Part-6)
3	Suspended Particulate Matter	mg/m3	0.051	10	IS 5182 (Part 4)
4	Volatile Organic Compound (VOC)	ppm	0.3	NS	EPA Method No.21

ND: Not Detected. NS: Not Specified.#: As per Factories Act.

Opinion/Observation: Analyzed parameters in above tested sample are within standard limit as per Factories Act.

Note: NA

Analyzed By

For SKYLAB ANALYTICAL RATORY

Sr Analyst

(Authorized Signatory)

END OF REPORT

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ENVIRONMENT

- FOOD

- TEXTILE

ULR:TC515024000030246F

TEST REPORT

NAME & ADDRESS OF CUSTOMER:

REPORT NO

SAL/MSP19/FM01/11/AM(24-25-1312)

M/s. Aarti Pharmalabs Ltd.

REPORT DATE

29/11/2024

Plot No. D-53-60, MIDC Phase II, Kalyan Shill Road, Dombiyali

CUSTOMER REF

4580065273

(E).421204.,

Maharashtra

REF DATE

15/10/2024

SAMPLE TYPE: Ambient Air

SAMPLE REGISTRATION NO. : 11/AM(24-25-1312)

LOCATION

: Plot No.D-53 Nr. Main Gate

SAMPLING PLAN & METHOD NO. As per Reference Method

21/11/2024

COORDINATES

: NA : 24 HRS

SAMPLING DATE SAMPLING TIME

10:30:00

SAMPLING DURATION SAMPLE COLLECTED BY

: Mr. Pramod Sudokar (Skylab)

ANALYSIS START DATE

23/11/2024

AMBIENT TEMPERATURE : 26°C To 37°C

ANALYSIS COMPLETE DATE

: 28/11/2024

HUMIDITY

: 48.1% To 82.4%

Sr.No.	Test Parameters	Unit	Result	Norms #	Reference Method
1	Particulate Matter PM10	µg/m3	62.3	100	IS 5182 (Part-23)
2	Particulate Matter PM 2.5	µg/m3	33.2	60	IS:5182, (Part 24)
3	Sulphur Dioxide	µg/m3	15.4	80	IS 5182 (Part 2)
4	Nitrogen Oxides	µg/m3	28.6	80	IS: 5182, (Part-6)
5	Ozone	µg/m3	<20	180	Method 411, Methods of Air Sampling and Analysis, 3rd Edition
6	Ammonia	µg/m3	22.6	400	Method 401, Methods of Air Sampling and Analysis 3rd Edition
7	Benzene	µg/m3	<0.1	5	IS 5182 (Part 11)
8	Benzo[a]Pyrene	ng/m3	<1	1	IS 5182 (Part 12)
9	Lead	µg/m3	<0.1	1	Method 822, Methods of Air Sampling and Analysis 3rd Edition
10	Arsenic	ng/m3	<1	6	Method 302, Methods of Air Sampling and Analysis,3rd Edition
11	Nickel	ng/m3	<0.5	20	Method 822, Methods of Air Sampling and Analysis 3rd Edition
12	Carbon Monoxide	ppm	0.43	NS	IS 5182 (Part 10)

ND: Not Detected. NS: Not Specified.#: As per NAAQMS Guidelines 2009.

Opinion/Observation: Analyzed parameters in above tested sample are within standard limit as per NAAQMS Guidelines.

Note: NA

Analyzed By

For SKYLAB ANALYTICAL LABORATORY

Sr Analyst

(Authorized 423 Signatory)

END OF REPORT

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ENVIRONMENT

• FOOD

TEXTILE

ULR:TC515024000030237F

TEST REPORT

NAME & ADDRESS OF CUSTOMER:

M/s. Aartl Pharmalabs Ltd.

Plot No. D-53-60, MIDC Phase II, Kalyan Shill Road, Dombivali

(E).421204., Maharashtra REPORT NO

: SAL/MSP19/FM02/11/DSM(24-25-1321)

REPORT DATE

: 28/11/2024 **CUSTOMER REF** : 4580065273

REF DATE

: 15/10/2024

SAMPLE TYPE: DG Stack

SAMPLE REGISTRATION NO. 11/DSM(24-25-1321)

LOCATION

: D. G. Stack (250 kVA) D-53

SAMPLING PLAN & METHOD NO: As per Reference

SAMPLE COLLECTED BY

: Mr.Pramod Sudokar

Method

STACK HEIGHT FROM GL

(Skylab) : 6 Meters

SAMPLING DATE SAMPLING TIME

21/11/2024

SHAPE OF STACK

: Round

15:05:00

MATERIAL OF STACK

: MS

ANALYSIS START DATE ANALYSIS COMPLETE DATE

23/11/2024 : 28/11/2024

FUEL USED(CONSUMPTION) : Diesel(15Lit/hr)

Sr.No.	Test Parameters	Unit	Result	Norms#	Reference Method
1	Dimensions of Stack	m	0.15	NA	
2	C/s area of Stack	m2	0.018	NA	•
3	Temperature	°C	117	NA	IS - 11255 (Part 1)
4	Velocity	m/s	8.0	NA	IS 11255 (Part 1)
5	Flue Gas Discharge	Nm3/hr	389	NA	IS 11255 (Part 1)
6	Total Particulate Matter	mg/Nm3	30.3	50	IS - 11255 (Part 1)
7	Sulphur Dioxide	mg/Nm3	28.7	NS	IS 11255 (Part 2)
8	Sulphur Dioxide	Kg/Day	0.27	NS	IS 11255 (Part 2)
9	Nitrogen Oxides	ppm	19.6	NS	IS: 11255, (Part 7)
10	Nitrogen Oxides	mg/Nm3	40.2	NS	IS 11255 (Part 7)

ND: Not Detected. NS: Not Specified.#: As per MPCB Consent.

Opinion/Observation: Analyzed parameters in above tested sample are within limit as per specified standard.

Note: NA

Analyzed By

For SKYLAB ANALYTIC

Sr Analyst

Dr. Datta Ma

(Authorized Signatory)

END OF REPORT

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ENVIRONMENT

- FOOD

TEXTILE

ULR:TC515024000030233F

TEST REPORT

NAME & ADDRESS OF CUSTOMER:

REPORT NO

SAL/MSP19/FM02/11/BSM(24-25-1317)

M/s. Aarti Pharmalabs Ltd.

REPORT DATE

: 28/11/2024

Plot No. D-53-60, MIDC Phase II, Kalyan Shill Road, Dombivali

CUSTOMER REF

: 4580065273

(E).421204., Maharashtra REF DATE

15/10/2024

SAMPLE TYPE: Boiler Stack

SAMPLE REGISTRATION NO.

11/BSM(24-25-1317)

LOCATION

: Boiler Stack (D-53)

SAMPLING PLAN & METHOD NO:

As per Reference

SAMPLE COLLECTED BY

: Mr.Pramod Sudokar

Method

(Skylab)

SAMPLING DATE SAMPLING TIME

22/11/2024 12:00:00

STACK HEIGHT FROM GL SHAPE OF STACK

: 30Meters : Round

ANALYSIS START DATE

23/11/2024

MATERIAL OF STACK

: MS

ANALYSIS COMPLETE DATE 28/11/2024

FUEL USED(CONSUMPTION) : Biofuel

Sr.No.	Test Parameters	Unit	Result	Norms#	Reference Method
1	Dimensions of Stack	m	0.6	NA	-
2	C/s area of Stack	m2	0.283	NA	-
3	Temperature	°C	120	NA NA	IS - 11255 (Part 1)
4	Velocity	m/s	7.4	NA	IS 11255 (Part 1)
5	Flue Gas Discharge	Nm3/hr	5678	NA	IS 11255 (Part 1)
6	Total Particulate Matter	mg/Nm3	23.5	50	IS - 11255 (Part 1)
7	Sulphur Dioxide	Kg/Day	1.68	NS	IS 11255 (Part 2)
8	Sulphur Dioxide	mg/Nm3	12,3	N\$	IS 11255 (Part 2)
9	Nitrogen Oxides	ppm	11.73	NS	IS: 11255, (Part 7)
10	Nitrogen Oxides	mg/Nm3	24.1	NS	IS 11255 (Part 7)

ND: Not Detected. NS: Not Specified.#: As per MPCB Consent.

Opinion/Observation: Analyzed parameters in above tested sample are within limit as per specified standard.

Note: NA

Analyzed By

FOR SKYLAB ANALYTICAL LABO

Atul Shahane

Sr Analyst

landhare

(Authorized Signatory)

END OF REPORT

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ENVIRONMENT

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. TEXTILE

ULR:TC515024000030195F

TEST REPORT

NAME & ADDRESS OF CUSTOMER:

REPORT No.

SAL/MSP19/FM03/11/WW(24-25-1185)

M/s. Aarti Pharmalabs Ltd.

REPORT DATE

28/11/2024

Plot No. D-53-60, MIDC Phase II, Kalyan Shill Road, Dombivali

CUSTOMER REF

4580065273

(E).421204., Maharashtra REF DATE

15/10/2024

SAMPLE TYPE: Waste Water

SAMPLE REGISTRATION No.

11/WW(24-25-1185)

LOCATION

D-53 STP Inlet

SAMPLING PLAN & METHOD No.:

IS 3025 Part 1

SAMPLE SPECIFICATION

Waste Water

SAMPLING DATE SAMPLING TIME

21/11/2024

SAMPLE COLLECTED BY

: Mr.Pramod Sudokar

(Skylab)

ANALYSIS START DATE

13:10:00

SAMPLE QUANTITY

1 ltr

ANALYSIS COMPLETE DATE

: 22/11/2024 : 27/11/2024

SAMPLE PACKING

: Sealed

Sr.No.	Test Parameters	Unit	Result	Reference Method
1	pH	-	6.13	IS 3025 (Part 11)
2	Total Suspended Solids (TSS)	mg/L	290	IS 3025 (Part 17)
3	Chemical Oxygen Demand	mg/L	393	IS 3025 (Part 58)
4	Bio Chemical Oxygen Demand (3 days at 27°C)	mg/L	109	IS 3025 (Part 44)
5	Oil & Grease	mg/L	6.8	IS 3025 (Part 39)
6	Total Dissolved Solids	mg/L	2150	IS 3025 (Part 16)

ND: Not Detected. NS: Not Specified, #: NA

Opinion/Observation: NA

Note: NA

Analyzed By

For SKYLAB ANALYTICAL LABORATORY

Teiashrl Chavan

Sr Analyst

(Authorized Signatory)

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- TEXTILE

ULR:TC515024000030196F

TEST REPORT

NAME & ADDRESS OF CUSTOMER:

REPORT No.

SAL/MSP19/FM03/11/WW(24-25-1186)

M/s. Aarti Pharmalabs Ltd.

REPORT DATE

28/11/2024

Plot No. D-53-60, MIDC Phase II, Kalyan Shill Road, Dombivali

CUSTOMER REF

4580065273 :

(E).421204..

REF DATE

15/10/2024

Maharashtra

SAMPLE TYPE: Waste Water

SAMPLE REGISTRATION No.

: 11/VW(24-25-1186)

LOCATION

: D-53 STP Outlet

SAMPLING PLAN & METHOD No.: IS 3025 Part 1

SAMPLE SPECIFICATION

: Waste Water

SAMPLING DATE SAMPLING TIME

: 21/11/2024 : 13:20:00

SAMPLE COLLECTED BY

: Mr.Pramod Sudokar (Skylab)

ANALYSIS START DATE

: 22/11/2024

SAMPLE QUANTITY

: 1 ftr

ANALYSIS COMPLETE DATE

: 27/11/2024

SAMPLE PACKING

: Sealed

Sr.No.	Test Parameters	Unit	Result	Norms#	Reference Method
1	рН	-	6.76	5.5 - 9.0	IS 3025 (Part 11)
2	Total Suspended Solids (TSS)	mg/L	BDL(<5)	100	IS 3025 (Part 17)
3	Chemical Oxygen Demand	mg/L	30	250	IS 3025 (Part 58)
4	Bio Chemical Oxygen Demand (3 days at 27°C)	mg/L	8	30	IS 3025 (Part 44)
5	Oil & Grease	mg/L	BDL(<5)	10.0	IS 3025 (Part 39)
6	Total Dissolved Solids	mg/L	182	NS	IS 3025 (Part 16)

ND: Not Detected. NS: Not Specified. #: As per MPCB Consent.

Opinion/Observation: Analyzed parameters in above tested sample are within limit as per specified standard.

Note: NA

Analyzed By

For SKYLAB ANALYTIC

TORY

Sr Analyst

Dr.Datta Mandhare (Authorized Signatory)

END OF REPORT

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ULR:TC515024000030085F

TEST REPORT

NAME & ADDRESS OF CUSTOMER:

REPORT No.

SAL/MSP19/FM03/11/WW(24-25-1183)

M/s. Aarti Pharmalabs Ltd.

REPORT DATE

26/11/2024

Plot No. D-53-60, MIDC Phase II, Kalvan Shill Road, Dombivali

CUSTOMER REF : REF DATE

4580065273 : 15/10/2024

(E).421204., Maharashtra

SAMPLE TYPE: Waste Water

SAMPLE REGISTRATION No.

: 11/WW(24-25-1183)

: D-53 ETP Outlet

SAMPLING PLAN & METHOD No.: IS 3025 Part 1

LOCATION SAMPLE SPECIFICATION

: Waste Water

SAMPLING DATE

: 21/11/2024

SAMPLE COLLECTED BY

: Mr. Pramod Sudokar (Skylab)

SAMPLING TIME

: 13:05:00

SAMPLE QUANTITY

: 1 itr

ANALYSIS START DATE ANALYSIS COMPLETE DATE : 22/11/2024 : 26/11/2024

SAMPLE PACKING

: Sealed

Sr.No.	Test Parameters	Unit	Result	Norms#	Reference Method
1	pH	-	6.64	5.5-9.0	IS 3025 (Part 11)
2	Total Suspended Solids (TSS)	mg/L	14	100	IS 3025 (Part 17)
3	Chemical Oxygen Demand	mg/L	60	250	IS 3025 (Part 58)
4	Bio Chemical Oxygen Demand (3 days at 27°C)	mg/L	15	30	IS 3025 (Part 44)
5	Oil & Grease	mg/L	BDL(<5)	10.0	IS 3025 (Part 39)
6	Chloride, as CI	mg/L	51	600	IS 3025 (Part 32)
7	Phenolic Compounds, as C6H5OH	mg/L	BDL(<0.001)	1.0	IS 3025 (Part 43)
8	Sulphate, as SO4	mg/L	3.3	1000	IS 3025 (Part 24)
9	Total Dissolved Solids	mg/L	152	NS	IS 3025 (Part 16)

ND: Not Detected. NS: Not Specified. #: As per MPCB Consent.

Opinion/Observation: Analyzed parameters in above tested sample are within limit as per specified standard.

Note: NA

Analyzed By

For SKYLAB ANALYTICAL LABORATORY

Tejashri Chavan

Sr Analyst

(Authorized Signatory)

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ULR:TC515024000030227F

TEST REPORT

NAME & ADDRESS OF CUSTOMER:

REPORT No.

SAL/MSP19/FM03/11/WW(24-25-1178)

M/s. Aarti Pharmalabs Ltd.

REPORT DATE CUSTOMER REF 28/11/2024

Plot No. D-53-60, MIDC Phase II, Kalyan Shill Road, Dombivali

4580065273

(E).421204., Maharashtra REF DATE

15/10/2024

SAMPLE TYPE: Waste Water

SAMPLE REGISTRATION No.

11/WW(24-25-1178)

D-53 ETP Inlet

SAMPLING PLAN & METHOD No.:

IS 3025 Part 1

SAMPLE SPECIFICATION

: Waste Water

SAMPLING DATE

21/11/2024

SAMPLE COLLECTED BY

: Mr.Pramod Sudokar

SAMPLING TIME

12:30:00

SAMPLE QUANTITY

1 ltr

(Skylab)

ANALYSIS COMPLETE DATE

ANALYSIS START DATE

: 22/11/2024 : 28/11/2024

SAMPLE PACKING

: Sealed

Sr.No.	Test Parameters	Unit	Result	Reference Method
1	pH		6.26	IS 3025 (Part 11)
2	Total Suspended Solids (TSS)	mg/L	56	IS 3025 (Part 17)
3	Chemical Oxygen Demand	mg/L	7159	IS 3025 (Part 58)
4	Bio Chemical Oxygen Demand (3 days at 27°C)	mg/L	2088	IS 3025 (Part 44)
5	Oil & Grease	mg/L	7.4	IS 3025 (Part 39)
6	Chloride, as Cl	mg/L	84	IS 3025 (Part 32)
7	Phenolic Compounds, as C6H5OH	mg/L	BDL(<0.001)	IS 3025 (Part 43)
8	Sulphate, as SO4	mg/L	11	IS 3025 (Part 24)
9	Total Dissolved Solids	mg/L	612	IS 3025 (Part 16)

ND: Not Detected. NS: Not Specified. #: NA

Opinion/Observation: NA

Note: NA

Analyzed By

FOR SKYLAB ANALYA BORATORY

ejashri Chavan

Sr Analyst

(Authorized Signatory)

Mandhare

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ULR:TC515024000030239F

TEST REPORT

NAME & ADDRESS OF CUSTOMER:

REPORT NO

: SAL/MSP19/FM02/11/SSM(24-25-1323)

M/s. Aarti Pharmalabs Ltd.

REPORT DATE

28/11/2024

Plot No. D-53-60, MIDC Phase II, Kalyan Shill Road, Dombivali

CUSTOMER REF

: 4580065273

(E).421204.. Maharashtra **REF DATE**

15/10/2024

SAMPLE TYPE: Scrubber Stack

SAMPLE REGISTRATION NO.

11/SSM(24-25-1323)

LOCATION

: Scrubber Stack D-53

SAMPLING PLAN & METHOD NO.:

As per Reference

SAMPLE COLLECTED BY

: Mr.Pramod Sudokar

Method

(Skylab)

SAMPLING DATE SAMPLING TIME

22/11/2024

STACK HEIGHT FROM GL SHAPE OF STACK

: 13 Meters : Round

ANALYSIS START DATE

10:55:00 23/11/2024

MATERIAL OF STACK

: MS

ANALYSIS COMPLETE DATE

28/11/2024

FUEL USED(CONSUMPTION) : NA

Sr.No.	Test Parameters	Unit	Result	Norms#	Reference Method
1	Dimensions of Stack	m	0.3	NA	-
2	C/s area of Stack	m2	0.071	NA	
3	Temperature	°C	38	NA	IS - 11255 (Part 1)
4	Velocity	m/s	6.0	NA	IS 11255 (Part 1)
5	Flue Gas Discharge	Nm3/hr	1456	NA NA	IS 11255 (Part 1)
6	Total Particulate Matter	mg/Nm3	16.9	150	IS - 11255 (Part 1)
7	Acid Mist	mg/Nm3	6.2	35	EPA Method No.8

ND: Not Detected. NS: Not Specified.#: As per MPCB Consent.

Opinion/Observation: Analyzed parameters in above tested sample are within limit as per specified standard.

Note: NA

Analyzed By

For SKYLAB ANALYTICAL

Dr. Datts Mantiba

(Authorized Signatory)

Sr Analyst

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ENVIRONMENT

- FOOD

TEXTILE

ULR:TC515024000030210F

TEST REPORT

NAME & ADDRESS OF CUSTOMER:

REPORT NO

: SAL/MSP19/FM07/11/DIL(24-25-1333)

M/s. Aarti Pharmalabs Ltd.,

REPORT DATE :

28/11/2024

Plot No. D-53-60, MIDC Phase II, Kalyan Shill Road, Dombivali

CUSTOMER REF: 4580065273

(E).421204.,

REF DATE

: 15/10/2024

Maharashtra

SAMPLE TYPE: DG Insertion Loss

SAMPLE REGISTRATION NO.

11/DIL(24-25-1333)

SAMPLE COLLECTED BY :

Mr.Pramod Sudokar

SAMPLING PLAN & METHOD NO.:

As per Reference Method

CAPACITY of DG

DG - 4, D-53 (250KVA)

SAMPLING DATE

21/11/2024

SAMPLING TIME

: 15:05:00

Sr. No.	Location Name	Unit	Result(DG		
			Enclosure Open	Enclosure Close	Insertion Loss
1	East	dB (A)	95.4	70.1	25.3
2	North	dB (A)	94.6	69.5	25.1
3	South	dB (A)	95.8	70.2	25.6
4	West	dB (A)	96.2	70.8	25.4

Opinion/Observation: Noise Level is meeting requirements as per MPCB Consent.

Note: Insertion Loss due to Acoustic Enclosure shall be more than 25 dB (A).

Analyzed By

For SKYLAB ANALYTICAL LABORATORY

Sr Analyst

Dr. Datta Mandhare

(Authorized Signatory)

END OF REPORT

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TEST REPORT

NAME & ADDRESS OF CUSTOMER:

- REPORT NO

SAL/MSP19/FM01/11/CA(24-25-1344)

M/s. Aarti Pharmalabs Ltd.

REPORT DATE

29/11/2024

Plot No. D-53-60, MIDC Phase II, Kalyan Shill Road, Dombivali

CUSTOMER REF :

4580065273

(E).421204., Maharashtra REF DATE

15/10/2024

SAMPLE TYPE: Compressed Air

SAMPLE REGISTRATION NO. : 11/CA(24-25-1344)

LOCATION

: D-53

SAMPLING PLAN & METHOD NO. As per Reference Method

21/11/2024

SAMPLE SPECIFICATION SAMPLING DURATION

: Breathing Air Compressor : 15 Minutes

SAMPLING DATE SAMPLING TIME

14:50:00

SAMPLE COLLECTED BY

: Mr. Pramod Sudokar (Skylab)

ANALYSIS START DATE

25/11/2024

28/11/2024 ANALYSIS COMPLETE DATE

Sr.No.	Test Parameters	Unit	Result	Norms #	Reference Method
1	Oxygen	%	20.6	19.5-23.5	OSHA METHOD 6601
2	Oil Mist	mg/m3	< 0.05	5	NIOSH 5026
3	Moisture	g/ m3	3.7	67	ISO 8573-3
4	Carbon Dioxide (CO2)	ppm	294	1000	Instrumental
5	Carbon Monoxide	ppm	0.63	10	IS 5182 (part-10)
6	Dew Point	°F	-42	-50°F	ISO 8573 P-3

ND: Not Detected. NS: Not Specified.#: As Per CGA G-7.1 Grade D breathing Air standard.

Opinion/Observation: Analyzed parameters in above tested sample are complying with CGA G-7.1 Grade D breathing Air standard

Note: NA

Analyzed By

For SKYLAB ANALYTICAL LABORATORY

Sr Analyst

(Authorized 130 antory)

END OF REPORT

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