

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 October-2024 to March-2025

**Reference:** Environment Clearance obtained from Maharashtra SEIAA-EC-00000002290 dated 3rd July 2020.

Respected Sir,

In reference to the above mentioned subject, we are enclosing herewith the EC condition compliance report for the period of October-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-55, 56, 57, 59, 60. 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-55, 56, 57, 59, 60

**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 through MoEFCC approved lab- Annexure-V

#### AARTI PHARMALABS LIMITED

Factory : Plot No. D - 55,56,57,59,60, M.I.D.C., Phase-II, Kalyan Shil Road, Dombivli (East), District : Thane, PIN 421 204, Maharashtra, INDIA, T : +91 251 2870710 | M : +91 8422881151

Admin Office : 204, Udyog Kshetra, 2nd Floor, Mulund - Goregaon Link Road, Mulund (W), Mumbai, PIN - 400 080, Maharashtra, INDIA, T : +91 22 67976666 | F : +91 22 25653234

Regd. Office: Plot No. 22-C/1 & 22-C/2, 1st Phase, G.I.D.C., Vapi 396 195, District - Valsad, Gujarat, INDIA T: +91 260 2400467, +91 99099 94655

#### CC:

- The Regional Directorate,
   Central Pollution Control Board,
   Row House No. 1, Sanjivani Nisarg Vihar,
   Balewadi, Pune-411045
- 2. The Regional Office,

Maharashtra Pollution Control Board. Siddhivinayak Sankul, Near Oak Baug, Station Road, Kalyan (W)-421 301

3. The Sub-Regional Office Kalyan-I,
Maharashtra Pollution Control Board.
Siddhivinayak Sankul, Near Oak Baug,
Station Road, Kalyan (W)-421 301

<u>AJITKUMAR.MORE@AARTIPHARMALABS.COM</u>

SHIPMENT/CASH RECEIPT SHIPMENT TO: SHIPMENT FROM: GSTIN: MINISTRY OF ENVIRONMENT FOREST AND CLIMATE CHANGE AARTI PHARMALABS LIMITED AMOL PRAKASH KARAPE THE DEPUTY DIRECTOR GENERAL OF FOREST C PLOT NO D 55 56 57 59 60 MIDC PHAS REGIONAL OFFICE (WCZ) GROUND FLOOR KALYAN SHILL ROAD DOMBIVLI E EAST WING NEW SECRETARIATE BUILDING CIVIL LINES NAGPUR DOMBIVALI 421204 ,MAHARASHTRA NAGPUR 440001 ,MAHARASHTRA Tel: +91-06360540532 Mobile No: +91-6360540532 Tel: Mobile No: +91-1111111111

Date Of Shipment:	21/05/2	025	PAN No:	AAB	CD3611Q
Cash Customer No.:			DHL GSTIN:	27A	ABCD3611Q1ZI
DHL AWB No.:	998223	7392	BlueDart AWB No.:	3995	0561184
Product:	DP		No. Of Packages:	l	
Gross Weight:	0.5		Volumetric Weight:	0,5	
Length:	10		Width:	10	
Height:	10		SVC Code:	vso	
DOMESTIC INFORMATIO	ON				
DOMESTIC INFORMATION BD Route Code BILLING INFORMATION					
BD Route Code					
BD Route Code BILLING INFORMATION	ı	Валк Name:	VAIBHAVCOOLWANTEI	D@AXL Bank B	ranch: UPI SALE
BD Route Code BILLING INFORMATION Payment Code:	: CASHIN050		VAIBHAVCOOLWANTEI stion/UTR No: 375167245470	D@AXL Bank B Date:	ranch: UPI SALE 21/05/2025
BD Route Code BILLING INFORMATION Payment Code; Payment Type;	: CASHIN050 ONLINE PAYMENT			•	21/05/2025

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

BLUE DART DHL Standard terms and conditions apply. Warsaw Convention may also apply. For more information visit www.BLUEDART.com 18602331234

DHL Staff Signature

If you have provided GSTIN, than a GSTIN invoice will be emailed to you within 3 weeks. In case of any queries kindly email to RetailGST@dhl.com.

DHL EXPRESS INDIA PVT.LTD.
Shop No.4, Nirmal Chhaya CHS.,
Near Geondevi Mandir,
Manpada Road, Dombivali (East)
Thans-421 201
Tel.: 0251-2499959

about:blank

#### HDRC BANK

We understand your world

#### HDFC UPI

DOM SHOP ON 4 HIGHAL CHIRA CHE HEAR CADIDEVI HORBAL

DATE: 2025-06-21 TINE: 13:33:32 CLIDAT: 10:911801 M10: IEFC00016399076 BATOR ID: 11026 ROC: 103 RAH: 844852045273

PTRN : 477558745 ERVOICS HOM : 44655163

Transaction Successful

| MERCHANT VPA : | dhexpress.416753346bdfcbank | PAWMENT MODE : | IPF | BIEL ROM : 44455163 | CRIC BIEL ROM : 2038127402917 | PAYER A/C Type : SAVINGS

Please deliver goods/services to contozer
I agree to sale transaction as per
Terms and conditions.
\*\*\*CUSTMER COPY\*\*\*
V.61.00.90

Powered by Pine Labs
PRIVACY POLICY AS ON https://www.pinelabs.com/pr
ivacy-policy APPLY.

pine labs

BUEDART	SHIPMENT/CASH RECEIP		
SHIPMENT FROM:	SHIPMENT TO:		
GSTIN: AARTI PHARMALABS LIMITED REUSHIKESH MANE PLOT NO D 55 56 57 59 60 MIDC PHASE II KALYAN SHILL ROAD DOMBIVL DOMBIVALI 421204 ,MAHARASHTRA Tcl: +91-08805669807 Mobile No: +91-8805669807 AJITKUMAR MORE@AARTIPHARMALABS	CENTRAL POLLUTION CONTROL BOARD THE REGIONAL DIRECTORATE ROW HOUSE NO 1 SANJIVANI NISARG VIHAR BALEWADI PUNE PUNE 411045 ,MAHARASHTRA Tel: Mobile No; +91-11111111		

Date Of Shipment:	21/05/202	5	PAN No:	AABCD3611O
Cash Customer No.:			DHL GSTIN:	27AABCD3611Q1ZI
DHL AWB No.:	99822367	36	BlueDart AWB No.:	39950560532
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		Bank Name:	VAIBHAVCOOLWAN I@OKHDFCBANK	TED-Bank Branch: UPI SALE
BD Route Code BILLING INFORMATION; Payment Code:	CASHIN050		VAIBHAVCOOLWAN I@OKHDFCBANK wutr No: 105161835207	TED-Bank Branch: UPI SALE  Date: 21/05/2025
BD Route Code BILLING INFORMATION; Payment Code: Payment Type:	CASHIN050 ONLINE PAYMENT		.00.0.01.02.01.0	

TARRIF CHARGES:							
FREIGHT AMOUNT:	338.98	AWB FEE:	0	INS, PREMIUM:	0	INS. ADMIN O CHARGES:	
RAS:	,o	OCTROI:	0	FUEL CHARGE:	0	CURR. ADJ. FACTOR O	
TDD:	84.75	DISCOUNT:	0	HANDLING CHARGE:	0	ACK, DLV, CHALAN: 0	
DELIVERY TYPE:		EDL CHARGE:	.jo	OTHER CHARGE:	0	PASSPORT DISC.: 0	
TD\$:	,b	Adjustment:					
NET AMOUNT:	423.73	GST Tax:	76.27	FINAL PAYMENT:	500		

BLUE DART DHL Standard terms and conditions apply. Warsaw Convention may also apply. For more information visit www.BLUEDART.com 18602331234\(\delta\)

DHL Staff Signature

If you have provided GSTIN, than a GSTIN invoice will be emailed to you within 3 weeks. In case of any queries kindly email to RetailGST@dhl.com.

DHL EXPRESS INDIA PVT.LTD.
Shop No.4, Nirmal Chhaye CHR.,
Near Geondevi Mendir,
Manpada Road, Dombivali (East)
Thane -421 201

Tel.: 0251-2439959

We understand your world

#### HDFC UPI

DOM SHOP HO 4 KIRMAL CHIAYA CHS HEAR GACHDENI MDBA!

DATE :2025-06-21 CLIENT ID :911881

TINE :13:07:52 MID : IDF0000016309076 80C :101

BATCH ID :11026 RRM :105161836207

477637687

PIRM : INVOICE NUM : 49443169

Transaction Successful

MERCHANT VPA : PAYMENT NODE : dhlexpress.418753346hdfctank UPI 494/3169 BILL WOM : ORIG BILL NUM : 49443169 TAN ID : PAYER A/C Type : 20381274002415 SAVINGS

> TAN AMOUNT: Rs 500.00 \*\*ibha\*\*\*\*\*\*\*\*\*\*\*@okh

dfcbank

Please Soliver goods/services to costoner
I agree to cale transaction as per
Terms and conditions.
\*\*\*CUSTONER COPY\*\*\* Y.01,00.00

Powered by Pine Labs
PARVACY POLICY AS RN bitps://www.pinelabs.com/pr
ivacg-policy APPLN.

pine labs

#### **General Conditions:**

	(*) DD ( 1: 5	
I.	(i) PP to achieve Zero Liquid Discharge; PP	Complied. We had calculated and
	shall ensure that there is no increase in the	ensured that there is no increase in the
	effluent load to CETP.	effluent load and unit is ZLD.
		CETP is not applicable.
II.	No additional land shall be used /acquired for	Noted.
	any activity of the project without obtaining	
	proper permission.	
III.	PP to take utmost precaution for the health and	Noted.
	safety of the people working in the unit as also	
	for protecting the environment.	
IV.	Proper Housekeeping programmers shall be	Complied. Proper Housekeeping is in
	implemented.	place.
V.	In the event of the failure of any pollution	Noted
	control system adopted by the unit, the unit	
	shall be immediately put out of operation and	
	shall not be restarted until the desired	
	efficiency has been achieve.	
VI.	A stack of adequate height based on DG set	Complied.
	capacity shall be provided for control and	
ļ	dispersion of pollutant from DG set.	
	(If applicable.)	
VII.	A detailed scheme for rainwater harvesting	Complied.
	shall be prepared and implemented to recharge	
	ground water.	
VIII.	Arrangement shall be made that effluent and	Complied.
	storm water does not get mixed.	
IX.	Periodic monitoring of ground water shall be	Noted.
	undertaken and results analyzed to ascertain	
l :	any change in the quality of water. Results	
	shall be regularly submitted to the	
	Maharashtra Pollution Control Board.	
X.	Noise level shall be maintained as per	Complied. Acoustic enclosures are
ļ	standards. For people working in the high	provided along with necessary PPE's
[	noise area, requisite personal protective	to people working in the area.
	equipment like earplugs etc. shall he provided.	
XI.	The overall noise levels in and around the	Noted.
	plant are shall be kept well within the	
	standards by providing noise control measures	
1	including acoustic hoods, silencers,	
	enclosures, etc. on all sources of noise	
	generation. The ambient noise levels shall	
ļ	confirm to the standards prescribed under	
	Environment (Protection) Act, 1986 Rules,	
	1989.	
XII.	Green Belt Development shall be carried out	Complied.
1	considering CPCB guidelines including	
	selection of plant species and in consultation	
	with the local DFO/ Agriculture Dept.	l 6

STEE	A 1	
XIII.	Adequate safety measures shall be provided to	Complied.
	limit the risk zone within the plant boundary,	
	in case of an accident. Leak detection devices	
	shall also be installed at strategic places for	
	early detection and warning.	
XIV.	Occupational health surveillance of the	Complied.
	workers shall be done on a regular basis and	
	record maintained as per Factories act.	
XV.	The company shall make the arrangement for	Complied.
	protection of possible fire hazards during	
	manufacturing process in material handling.	
XVI.	The project authorities must strictly comply	Complied.
	with the rules and regulations with regard to	
	handling and disposal of hazardous wastes in	
	accordance with the Hazardous Waste	
	(Management and Handling) Rules, 2003	4.
	(amended). Authorization from the MPCB	
	shall be obtained for collections/treatment/	
	storage/disposal of hazardous wastes.	
XVII.	Regular mock drills for the on-site emergency	Complied.
	management plan shall be carried out.	-
	Implementation of changes/ improvements	1
	required, if any, in the on-site management	
	plan shall be ensured.	
XVIII.	A separate environment management cell with	Complied.
	qualified staff shall be set up for	•
•	implementation of the stipulated	
	environmental safeguards.	
XIX.	Separate funds shall be allocated for	Complied.
	implementation of environmental protection	1
	measures/EMP along with item-wise breaks-	
	up. These cost shall be included as part of the	
	project cost. The funds earmarked for the	
	environment protection measures shall not be	
	diverted for other purposes and year-wise	
	expenditure should reported to the MPCB &	
	this department.	
XX.	The project management shall advertise at	Complied.
	least in two local newspapers widely	
	circulated in the region around the project,	
	one of which shall be in the Marathi language	
	of the local concerned within seven days of	· ·
	issue of this letter, informing that the project	
	has been accorded environmental clearance	
	and copies of clearance letter are available	
	with the Maharashtra Pollution Control Board	
	and may also be seen at Website	
	at http://ec.maharashtra.gov.in	Ι
	at mep.//co.manarasmua.gov.m	<u> </u>

		1
XXI.	Project management should submit half yearly	Complied.
	compliance reports in respect of the stipulated	
	prior environment clearance terms and	
	conditions in hard & soft copies to the MPCB	
	& this department, on 1 June & 1st December	
	of each calendar year.	
XXII.	A copy of the clearance letter shall be sent by	Noted.
	proponent to the concerned Municipal	
	Corporation and the local NGO, if any, from	
	whom suggestions /representations, if any,	
	were received while processing the proposal.	
	The clearance letter shall also be put on the	
	website of the Company by the proponent.	
XXIII.	The proponent shall upload the status of	Noted.
	compliance of the stipulated EC conditions,	
	including results of monitored data on their	
	website and shall update the same periodically	
	It shall simultaneously be sent to the Regional	
	Office of MoEF, the respective Zonal Office	
	of CPCB and the SPCB. The criteria pollutant	
	levels namely, SPM, RSPM. SO2, NOx	
	(ambient levels as well as stack emissions) or	
	critical sectorial parameters, indicated for the	
	project shall be monitored and displayed at u	
	convenient location near the main gate of the	
	company in the public domain.	
XXIV.	The project proponent shall also submit six	Complied.
28283 7 4	monthly reports on the status of compliance of	Complica.
	the stipulated EC conditions including results	
	of monitored data (both in hard copies as well	
	as by e-mail) to the respective Regional Office	
	of MoEF, the respective Zonal Office of	
	CPCB and the SPCB.	
XXV.	The environmental statement for each	Complied
AAV.		Complied.
	financial year ending 31st March in Form-V	
	as is mandated to be submitted by the project	
	proponent to the concerned State Pollution	
	Control Board as prescribed under the	
	Environment (Protection) Rules, 1986, as	
	amended subsequently, shall also be put on the	
	website of the company along with the status	
	of compliance of EC conditions and shall also	
	be sent to the respective Regional Offices of	
	MoEF by e-mail.	<u> </u>

.



#### **Specific Conditions:**

I	PP to ensure to submit yearly motioning on compliance of EC conditions through third party audit.	Noted.
II	PP to prepare safety related training modules in Marathi and Hindi and impart training to all concern staff so as to increase its effectiveness.	Complied. Effective safety related training module Is in place and delivered to all employees in Marathi and Hindi.
III	PP to prepare and implement CER plan (Rs. 44 Lakhs) for creating social infrastructures like sanitation facilities, clean drinking water and solar energy to the Z.P.Schools within the study area in consultation with the District Collector.	Noted.
IV	PP to ensure strict compliance of the stringent	Complied.
	conditions as stipulated in the OM issued by MoEF&CC dated 31.10.2019.	
V	PP has submitted the plan layout to MIDC, if there is any change plan layout PP have to take revised EC.	Noted.
VI	PP to ensure that CER plan gets approved	Noted.
	from District Collector.	
VII	PP to submit MIDC approval.	Noted.
VIII	PP to ensure to comply with the conditions stipulated in the Office Memorandum issued by MoEF & CC dated 9th August, 2018.	Noted.





#### STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY

Environment department, Room No. 217, 2nd floor, Mantralaya, Annexe, Mumbai- 400 032. Date; July 3, 2020

To, Mr. Narendra Salvi at Plot No. D- 55, 56, 57, 59 & 60

Subject: Environment Clearants for Acol Industries Limited . Plot No. 55,06, 5, 596, 60 M.I.D.C. phase II Dombivali, Dist.-Thane

Sir,

This has reference to your communication on the above mentioned subject. The proposal was considered as per the EIA Notification - 2006, by the State Level Expert Appraisal Committee-Ly Maharashtra in its 182nd -Day-1nd meeting and recommend the project for prior environmental clearance to SEIAA Indomation submitted by you has been considered by State Level Environment Impact. Assessment Authority in its 186th neetings.

0

2. It is noted that the proposal is considered by SEAC-I differ screening category 3 (f) B.(1) as per EIA Notification 2006.

Brief Information of the project submitted by you-is as below-

1.Name of Project	Proposed expansion project of manufacturing of API intermediales and Specialty Chemicals
2.Type of institution	Privato
3.Name of Project Proponent	Mr. Narehdra Salvi
4. Name of Consultant	Goldfinch Engineering Systems, Private Limited, Thans
5. Type of project	Not applicable
<ol> <li>New project/expansion in existing project/modernization/diversification in existing project</li> </ol>	Expansion
7.If expansion/diversification, whether environmental degrance has been obtained for outsting project	No.
8.Location of the project	No. D. 55, 56, 7, 59 8 60
9.Taluka	Kalyan
10.Village	Sagarli
11.Whether in Corporation / Markether in Corporation / Municipal / other area	Mahudipal corporation
	NA NA
12.IOD/IOA/Concession/Plan Approval Number	IOD/IOA/Concession/Plan Approval Number: NA
	Approved Built-up Area: 1914
13.Note on the initiated work (If applicable)	Nil
14.LOI / NOC / IOD from MHADA/ Other approvals (If applicable)	NA NA
15.Total Plot Area (sq. m.)	3760 m2
16.Deductions	Not applicable
17.Net Plot area	Not applicable

SEIAA Meeting No: 198 Meeting Date: May 27, 2020 (SEIAA-STATEMENT-000000588) SEIAA-MINUTES-0000003216 SEIAA-EC-0000002290

Page 1 of 14

	FSI area (sq. m.): Not applicable
18 (a).Proposed Built-up Area (FSI & Non-FSI)	Non FSI area (sq. m.); Not applicable
11011-101)	Total BUA area (sq. m.):
	Approved FSI area (sq. m.):
18 (b).Approved Built up area as per DCR	Approved Non FSI area (sq. m.):
DON	Date of Approval:
19.Total ground coverage (m2)	Not applicable
20.Ground-coverage Percentage (%) (Note: Percentage of plot not open to sky)	Not applicable
21.Estimated cost of the project	322800000



SEIAA Meeting No: 198 Meeting Date: May 27, 2020 (SEIAA-STATEMENT-0000000588) SEIAA-MINUTES-0000003216 SEIAA-EC-0000002290

Page 2 of 14

		Product	Existing (MT/M)	Proposed (MT/M)	Total (MT/M)	
Number						
2		Bornbuteral Hydrochloride	00	0.42	0.42	
3	-	R-Salbatamol Sulphate Deferiprone	00	0.83	0.42	
4		Ranofazine	0.2	(-)0.2	00	
5		Phenylpherine Hydrochloric	0.4	0.85	1.25	
6		Budesonode (TTR)	0.03	(-)0.03	00	
7	PAN	-IV (18,16?,17?,21-Tetrahydroxy pregna-	0.03	(-)0.03	00	
В		FLY-X (N-I(S)-1-Carbethoxy-1-butyl]-	0.03	0.29	0.32	
9	BA - III (N-[4-cy	enu-3-(trifluromethyl)phemyl [-2-methyl] (4 methylproponamide)		0.03	E0.0(+)	QD.
10	TV-IN	IT (Ethyl, R-(+)-(4-nitrobenzenesulfonyko	(v)-4-nhenvi butvrate)	0.03	0.47	0.5
11		Peridopril Erhumine	3, - 2	00	0,17	0.17
12	TTR	IV ( (18,167,17?,21-Tetrahythroxy pregna-	1,4-dine-3,20-diene.h	00	0.1	0.1
13		S,3aS,7aS)-Octahydro-1H- Indole-2-carbu		00	0.43	0.43
16		38 - 4-(2-(1-Azepanyi) Ethory] Benzyl Chir		TANA M	-	-
15		PR-86 - t-butyl-hydroxycyclobaxyl no	etiacryinte	1/ -1->	-	-
16		PR-88 - (2,3,4,6-TETRA-0-RENEYL, )	SALACTOSE)	1	_	-
17		PR-89 - ((S)-1-BOC3-RYDRO) - PIF				-
18	PRA	1 - (S)-2-AMINO-S-METHOXYTISTIALIN		WAY TO THE	1/ -	. 4
19	PR-92 - (S)-1,	2,3,4-Tetrahydro-5-mediagy - 1-propy -2-n	phthalenemine hydroetsteride	7.0	1/2	-
20		5 ( N-Decyl-N,N-Dimethyl 3- Ammunio-1		70	Sid -	
21	PR-116	(S)-(TETRAHYDROFURAN-3-YL) HYDRAZ	ZINE HYDROCHLORIDE	- 7	E. F. sametone y	_
22		PR 156 · (2 Speties Pattro imid	azole)	- "	V = 2	-
23		PR-178 (S,S) .8-Domabicycla[4.3	O)bonane	- 1		-
24	P	R-179-(3-HYD)20 - 4-MI (1- 1-3-PHENY	L ROPYLAMINE	A -	- Long	-
25		PR-18 CHE ROMETHYL CHLORO		-	The state of the s	
26	Note - Con	bine production capacity of PR-38, PR-86, 115, PR-176, RR-156, PR-176, PR-179, PR-18	P TREE PL CR ( )	00	2.25	2.25
27		Total		0,748	592	6.67
		23.Tot	Nor applicable	quireme	nt ?	
		Fresh water (GMD)	- duthy 1/2	and the second		
		Recycled water -	8 3			
		Flushing (CMD);	ilyot amplicable			
		Recycled water (Gardening (CMD).	Not applicable			
		Swimming pool make up (Cum):	Not applicable			
Dry se	ason:	Total Water Requirement (CMB) Not applicable				
		Fire fighting Underground water				
		tank(CND):				
		Fire fighting . Overhead water	Nut applicable		# 6 B	
		tank(CMD):				

	Source of water	Not applicable
	Fresh water (CMD):	Not applicable
	Recycled water - Flushing (CMD):	Not applicable
	Recycled water - Gardening (CMD):	Not applicable .
	Swimming pool make up (Cum):	Not applicable
Wet season:	Total Water Requirement (CMD)	Not applicable
. (	Fire fighting - Underground water tank(CMD):	Not applicable
	Fire fighting Overhead warm tank(CMD):	Noide printicable 1
	Excess treated water	Not applicable
Details of Swimming pool (If any)	Not applicable	TO ACT

SEIAA Meeting No: 198 Meeting Date: May 27, 2020 ( SEIAA-STATEMENT-0000000588 ) SEIAA-MINUTES-000003216 SEIAA-EC-000002290

Page 4 of 14

		24	Detail	s of Tota	l water co	nsume	u			
Particula rs	Cons	umption (CM	D)	Loss (CMD)			Effluent (CMD)			
Water Require ment	Existing	Proposed	Total	Existing	Proposed	Total	Existing	Proposed	Tota	
Domestic	5.5	13	18.5	1.1	2.9	4	4.4	10.1	14.5	
Industrial Process	21	14	35	8.6	5.8	14.4	12.4	8.2	20.6	
Cooling tower & thermopa ck	4	1.5	5.5	3.2	1.2	4.4	0.8	0.3	1.11	
Gardening	2	4	F6 \	2 466	4	.6	Ö	0	0	
Fresh water requireme nt	32.5	37.5	65	14.9	13.9	24.8	17.8	18.6	36.2	
				C.V.			Williams			
		Level of the water table	1	will submit	n EIA report		D'Ages			
		Size and no of RWH tank(s) and will submit mETA report Quantity:								
		Location of the RWH will submit in EIA report								
25.Rain V	Vator	Quantity of r	echarge	war subility in the tebest						
Harvestin (RWH)	-	Size of recharge pits		with submitted at the control of the						
(=====		Budgetary al (Capital cost	lecation ) :	Walls and the Live Hallotte						
		Budgetary al (O & M cost)		will submit in EIA report						
		Details of UC	GT tanks	1, Methanol (25 KL) 2, IPA (25 KL) 3. Toluene (25 KL) 4. Acetone (25 KL) 5. Ethyl Acetate (25 Kl)						
				r sides era		do de	TAL AND TO			
26 64	her	Natural wate drainage pai		Provided by	ALC:					
26.Storm drainage	water	Quantity of s water:	storm	NA						
		Size of SWD:		NA						

	Sewage generation in KLD:	20
	STP technology:	Conventional technology will be used
27.Sewage and Waste water	Capacity of STP (CMD):	1 No. 25 CMD
	Location & area of the STP:	Near ETP
	Budgetary allocation (Capital cost):	Rs 2500000
	Budgetary allocation (O & M cost):	100000



	28.Solie	d waste Management
Waste generation in	Waste generation:	Níl
the Pre Construction and Construction phase:	Disposal of the construction waste debris:	Nil
	Dry waste:	NA
	Wet waste:	NA
Waste generation in the operation Phase:	Hazardous waste:	kindly refer point no. 45
	Biomedical waste (If applicable):	NA
	STP Sludge (Dry sludge):	250 kg
	Others if any:	NA TOTAL TOT
	Dry waste:	NA CONTRACTOR OF THE PARTY OF T
	Wet waste	NA NA
	Hazardous waste:	CHWTSDF, MWML, Taloja
Mode of Disposal of waste:	Biomedical waste (If applicable)	NA CO
	STP Sludge (Dry sludge):	Wilk be use as manure for gardening
	Othersaf any:	WA
	Location(s)	Production area, Raw Material & Products Storage Area, Office Building, STP & ETP, Parking
Area requirement:	Area for the storage of waste & other material	Dedicated area is allocated arear ETC
	Area for machinery:	104-02
Budgetary allocation (Capital cost and	Capital cost:	Rs 342300000
O&M cost):	O & M cost:	As \$400990

SEIAA Meeting No: 198 Meeting Date: May 27, 2020 (SEIAA-STATEMENT-0000000588) SEIAA-MINUTES-0000003216 SEIAA-EC-0000002290 Shri Anii Diagliar

		29.Ef	fluent Charecter	estics				
Serial Number	Parameters	Unit	Inlet Effluent Charecterestics	Outlet Effluent Charecterestics	Effluent discharge standards (MPCB)			
1	pН		7-8	ZLD	5.5-9.0			
2	BOD	mg/lit	2500-3500	ZLD	<100			
3	COD	mg/lit	5000-6000	ZLD	<250			
4	TDS	mg/lit	2000-300	ZLD	<2100			
5	Oil & Grease	mg/lit	<20	ZLD	<10			
Amount of eff (CMD):	fluent generation	21.7 CMD						
Capacity of th	he ETP:	35 CMD	35 CMD					
Amount of tre recycled :	eated effluent	35 GMD						
Amount of wa	ater send to the CETR	ZEO)						
Membership	of CETP (if require)	Yes						
Note on ETP	technology to be used	Primary, Se	condary, Tertiary , MEE	& ZLD				
Disposal of th	ne ETP sludge	CHEWISDE	701					

SEIAA Meeting No: 198 Meeting Date: May 27, 2020 ( SEIAA-STATEMENT-0000000588 ) SEIAA-MINUTES-0000003216 SEIAA-EC-0000002290

Page 8 of 14

Serial Number	Description	Cat	UOM	Existing	Proposed	Total	Method of Disposal
1	Spent Carbon	28.2	MTPA	6.18	00	6.18	CHWTSDF
2	Spent Mother Liquor	28.4	MTPA	12	6	18	Sale to authorized party
3	ETP Sludge	34.3	MTPA	8.6	8.1	16.7	CHWTSDF
4	MEE Salts	37.3	MTPA	90	179	269	CHWTSDF
5	Distillation Residue	20.3	MTPA	0	1.2	1.2	CHWTSDF
6	Process Waste & . Residue	28.1	МТРА	0	3	3	CHWTSDF
7	Contaminated Filter Bags	36.1	MTPA	0	1.2	1.2	CHWTSDF
8	Used/spent oil	(51)	МТФА	Pag.	5.4	5.4	Sale to authorized party
	in the	31.5	acks em	ission D	etails 🐩	S.	
Serial Number	Section & units	Fuel Use Quar		Stack No.	Height from ground level (m)	Internal diameter (m)	Temp. of Exhaust Gases
1	Boiler ( one stand by & one operating)	FO = 2.0	4 T/Day	01 combined stack	30	0.4	125 deg. C
2	Thermo pack tone stand by & one operating)	LDO = 51	o lit/day	7 01 combined Stack	23	0.25	150 deg. C
3	DG Sets ( no 02)	HSD = 600	lit/month	042 separate stack	4.2-5	0.15	135 deg. C
	ent.	32.De	tails of	ruel to b	e ased		
Serial Number	Type of Fuel		Existing		Proposed		Total
1	L.D.O		150 lit/day		360 lit/day		510 lit/day
2	FQ	00			2040 kg/day		2040 Kg/day
3	MSD A	A W The	4 delitemont	h 🕴 🐔	180 lit/month		600 lit/month
3.Source	of Fuel	Dilec	ompanies				

SEIAA Meeting No: 198 Meeting Date: May 27, 2020 (SEIAA-STATEMENT-0000000588) SEIAA-MINUIES-0000003216 SEIAA-EC-0000002290

Page 9 of 14

		Source of power supply:	MSEDCL				
		During Construction Phase: (Demand Load)	NA NA				
		DG set as Power back-up during construction phase	NA				
Des			ing Operation se (Connected Existing: 500 KW; Proposed: 1060 KW				
require		During Operation phase (Demand load):		350 KW, Proposed : 750	KW		
	Transformer:		Existing:	15 KVA Proposed 113	0 KVA		
back		DG set as Power back-up during operation phase:	Existing 02 DG with capacity 250 KVA (2 No.); 200 KVA (1 no); 250				
		Fuel used:	HSD	G - 30.	54		
		Details of high tension line passing through the plot if any:		O usion line passing throit	gh through the plot		
_		Energy savi	ng by non	conventional m	ethod:		
Nil			1	7	3= 4-4-4		
		36.Detai	l calculat	ions & % of savi	ng:		
Serial Number	1	Energy Conservation I	St. Sanda Maria Sanda	of the best of the second	Saving %		
1		L- NA			NA		
		37.Details	of pollut	ion control Syst	ems		
Source	E	xisting pollution cont	rol system	Pr	oposed to be installed		
Aír		Stack of adequate h		5.4.6. 1 **	tack of adequate height		
Water		ETP ,RO and ME	E				
Noise		Acoustic enclosu	ge La (V)		Acoustic enclosure		
Solid Waste	ic.	Disposal to MWI	L		Disposal to MWML		
Budgetary (Capital O&M	cost and	Capital cost:	35 lac				
38	.Envir	onmental Ma	nagem	ent plan Bud	jetary Allocation		
		a) Constru	uction ph	ase (with Break-	up):		
Serial Number	Attr	ibutes Par	ameter	Total Cost	per annum (Rs. In Lacs)		
1	1	NA	NA		NA		
		b) Opera	tion Phas	e (with Break-u	p):		
		Dog.	cription	Capital cost Rs. In	Operational and Maintenance		
Serial Number	Com	ponent Des	or ip more	Lacs	cost (Rs. in Lacs/yr)		

SEIAA Meeting No: 198 Meeting Date: May 27, 2020 ( SEIAA-STATEMENT-0000000588 ) SEIAA-MINUTES-0000003216 SEIAA-EC-0000002290

Page 10 of Shri. Anil Diggikar (Member Secretary SEIAA)

2	Water Pollution	ETP	340	16
3	Domestic Effluent	STP	20	1
4	Noise	Acoustic enclosures	5	nil
5	Process emmisions	3 no. Scrubbers	16.5	3.3

#### 39.Storage of chemicals (inflamable/explosive/hazardous/toxic substances)

Description	Status	Location	Storage Capacity in MX	Maximum Quantity of Storage at any point of time in	Consumption / Month in MT	Source of Supply	Means of transportation
Methanol	Liquid	Under Ground	25 KI.	25 KL	20	Local	Road
IPA	Liquid ,	Under Ground	25 KL	<b>2</b> ₽ KL⊲	19	Local	Road
Toluene	Liquid 3	Under Ground	25 KL	25 KL	S. S. S.	Local	Road
Acetone	Liquid	Under Ground	25 KL	25 KL	20	Local	Road
Ethyl Acetate	Liquid	Under Ground	23 EL	25 KL		Local	Road
Ammonia	Liquid	Tank farm	5 KL	5 KL	- 1 1 Table 1	Local	Road
MDC	Liquid	Tank Farm	( AKL	5 KL	2	Local	Road
Acetic Anhydride	Liquid-	Tank Farm		KL	1	Local	Road

No Information Available

# Government of Maharashtra

SEIAA Meeting No: 198 Meeting Date: May 27, 2020 ( SEIAA-STATEMENT-0000000588) SEIAA-MINUTES-0000003216 SEIAA-EC-0000002290

Page 11 of

CRZ/ RRZ clearance obtain, if any:	NA
Distance from Protected Areas / Critically Polluted areas / Eco-sensitive areas/ inter-State boundaries	no protected area in 10 km circle
Category as per schedule of EIA Notification sheet	5 (f) B (1)
Court cases pending if any	NII
Other Relevant Informations	MODEUTRA
Have you previously submitted Application opting on MOEE Website.	
Date of online submission	

3. The proposal has been considered by SEIAA in its 198th meeting & decided to accord environmental clearance to the said project under the provisions of Environment Impact Assessment Notification, 2006 subject to implementation of the following terms and conditions.

#### Specific Conditions:

1	PP to ensure to submit yearly motioning on compliance of EC conditions through third party audit.
11	PP to prepare safety related fraining modules in Marathi and Hindi and impart training to all concern staff so as to indrease its effectiveness.
Ш	PP to prepare and implement CER plan IRS, Takakris) for creating secial infrastructures like sanitation facilities, clean drinking water and soalr energy to the ZP Schools within the study area in consultation with the District Collector
īv	PP to ensure strict compliance of the stringent conditions as attoulated in the OM issued by MoEF&CC dated 31.10.2019.
V	PP has submitted the plan layout to MIDC, if there is any change plan layout PP have to take revised EC.
VI	PP to ensure that CER plan gets approved from District Collector.
VII	PP to submit MIDC approval.
VIII	PP to ensure to comply with the conditions stipulated in the Office Memorandum issued by MoEF& CC dated 9th August, 2018

#### General Conditions:

OCHCIMI COM	MODELLO : MIGHT TO CHARGE THE THE THE THE THE THE THE THE THE TH
I	(i)PP to achieve Zero Liquid Discharge; PP shall ensure that there is no increase in the effluent load to CETP
П	No additional and shall be used /acquired for any activity of the project without obtaining proper permission.
Iti	PP to take utmost precaution for the health and safety of the people working in the unit as also for protecting the environment.
IV	Proper Housekeeping programmers shall be implemented.
ν	In the event of the failure of any pollution control system adopted by the unit, the unit shall be immediately put out of operation and shall not be restarted until the desired efficiency has been achieve.
VI	A stack of adequate height based on DG set capacity shall be provided for control and dispersion of pollutant from DG set. (If applicable).
VII	A detailed scheme for rainwater harvesting shall be prepared and implemented to recharge ground water.
VIII	Arrangement shall be made that effluent and storm water does not get mixed.
IX	Periodic monitoring of ground water shall be undertaken and results analyzed to ascertain any change in the quality of water. Results shall be regularly submitted to the Maharashtra Pollution Control Board.

SEIAA Meeting No: 198 Meeting Date: May 27, 2020 ( SEIAA-STATEMENT-000000588 ) SEIAA-MINUTES-0000003216 SEIAA-EC-0000002290

Page 12 of Shri. Anti Diggikar (Member Secretary 14 SEIAA)

x	Noise level shall be maintained as per standards. For people working in the high noise area, requisite personal protective equipment like earplugs etc. shall be provided.
XI ·	The overall noise levels in and around the plant are shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures, etc. on all sources of noise generation. The ambient noise levels shall confirm to the standards prescribed under Environment (Protection) Act, 1986 Rules, 1989.
ХП	Green belt shall be developed & maintained around the plant periphery. Green Belt Development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO/ Agriculture Dept.
XIII	Adequate safety measures shall be provided to limit the risk zone within the plant boundary, in case of an accident. Leak detection devices shall also be installed at strategic places for early detection and warning.
xıv	Occupational health surveillance of the workers shall be done on a regular basis and record maintained as per Factories Act,
xv	(The company shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling.
xvı	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 Waste (Management and Handling) Rules, 2003 (amended). Althorization from the MPCB shall be obtained for collections/treatment/storage/disposal of hazardous wastes).
XVII	Regular mock drills for the on-site emergency management plan shall be carried out. Implementation of changes / improvements required, if any, in the on-site management plan shall be ensured.
xvin	A separate environment management call with qualified staff shall be set up for implementation of the stipulated opvironmental safeguards.
xix	Separate tinds Stall be allocated for undernequation of environmental profection measures/EMP along with item-wise breaks-up. These cost had be included as part of the project cost. The funds earmarked for the environment protection measures stall not be diverted for other purposes and year-wise expenditure should reported to the MPCB & this department.
xx	The project management shall adverte as the st in two local news repers widely circulated in the region around the project one of which shall be in the marathilanguage of the local concerned within seven days of issue of this letter, informing that the project has been accorded environmental clearance and copies of clearance letter are available with the Maharashtra Pollution Control sound and may also be seen at Website at http://ec.maharashtra.gov/in
XXI	Project management should submit half yearly compliance reports in respect of the stipulated prior environment clearance terms and conditions in hard scool copies to the MPCB & this department, on 1st June & 1st Decaraber of each calcular year.
xxII	A copy of the clearance letter shall be sent by proponent to the concerned Municipal Corporation and the local NGO, if any, from whom suggestions representations, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the Company by the proponent.
ххи	The proponent shall upload the status of compliance of the stipulated EC conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely; SPM, RSPM, SO2, NOx (ambient levels as well as stack and tions) or critical sectoral parameters, adjusted for the project shall be manifored and displaced at a convenient location near the main gate of the company in the public domain.
xxIV	The project proponent shall also submit six monthly reports on the status of compliance of the stipulated EC conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF the respective Zonal Office of C CR and the SPCB.
xxv	The environmentals, tement for such unancial sea ending 3 st March in Ferin-V as is mandated to be submitted by the first act proposent to the concernent tate Pollution control board as prescribed under the Environment (Protection) Rules, 1906, as amended subsequently, shall also be put on the website of the company along with the status of compliance of EC conditions and shall also be sent to the respective Regional Offices of MoEF by e-mail.

- 4. The environmental clearance is being issued without prejudice to the action initiated under EP Act or any court case pending in the court of law and it does not mean that project proponent has not violated any environmental laws in the past and whatever decision under EP Act or of the Hon'ble court will be binding on the project proponent. Hence this clearance does not give immunity to the project proponent in the case filed against him, if any or action initiated under EP Act.
- 5. In case of submission of false document and non-compliance of stipulated conditions, Authority/ Environment Department will revoke or suspend the Environment clearance without any intimation and initiate appropriate legal action under Environmental Protection Act, 1986.
- 6. The Environment department reserves the right to add any stringent condition or to revoke the clearance if conditions stipulated are not implemented to the satisfaction of the department or for that matter, for any other administrative reason.
- 7. Validity of Environment Clearance: The environmental clearance accorded shall be valid as per EIA Notification, 2006, and amendments by MoEF&CC Notification dated 29th April, 2015.
- 8. In case of any deviation or alteration in the project proposed from those submitted to this department for clearance, a fresh reference should be made to the department to assess the adequacy of the condition(s) imposed and to incorporate additional environmental protection measures required, if any.
- 9. The above stipulations would be enforced among others under the Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986 and rules there under Hazardous Wastes (Management and Handling) Rules, 1989 and its amendments, the public Liability Insurance Act, 1991 and its amendments,
- 10. Any appeal against this Environment clearance shall lie with the National Green Tribunal (Western Zone Bench, Pune), New Administrative, Building, 1stFloor, D-, Wing, Opposite Council Hall, Pune, if preferred, within 30 days as prescribed and Section 16 of the National Green Tribunal Act, 2010.

Member Secretary SEIAA)

#### Copy to:

1. SHRI JOHNY JOSEPH, CHAIR

2. SHRI UMAKANT DANGAT, CHAIRM

3. SHRI M.M.ADTANI, CHAIRMAN

4. SHRI ANIL .D. KALE. CHAIRMAN SEAQ

5. SECRETARY MOEF & CC

6. IA- DIVISION MOEF & CC

7. MEMBER SECRETARY MAHARASHTRA POLLUTION CONTROL BOARD MUMBAI

8. REGIONAL OFFICE MOEF & CC NAGPUR

10. MAHARASHTRA STATE ELECTRICITY DIS

11. COLLECTOR OFFICE PALGHAR

9. REGIONAL OFFICE MIDC TAR P

Jaharashtra

SEIAA Meeting No: 198 Meeting Date: May 27, 2020 ( SEIAA-STATEMENT-0000000588) SEIAA-MINUTES-0000003216 SEIAA-EC-0000002290

Page 14 of Shrt. Anil Diggikar (Member Secretary SEIAA)

MAHARASHATRA POLLUTION CONTROL BOARD

24010437/24020781/24014701

Fax 24023516/24024068/24044531

Email ast@mpcb.gov.in

Visit At : http://mpcb.gov.in



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

Opp. Cine Planet.

Near Sion Circle, Sion (E),

Mumbai - 400 022

Consent Order No: Format1.0/UAN No. 0000009400/Amend-230200053 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-55, 56, 57, 59, 60 MIDC Phase II, Kalyan Shill Road, Dombivli, Dist. Thane

Ref: 1. Consent granted by Board vide No.: Format1.0/AS(T)/UAN No 9000113142/CR-2108000848 dtd: 14/18/2021 valid upto 30/06/2026

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-55, 56, 57, 59, 60 MIDO phase II, Kalyan Shill Road, Dombivli, Dist. Thane

is hereby amended as:

1. The name of the Industry shall be read as: Ms. Aarti Pharmalabs Ltd., Plot No.-D-55, 56, 57, 59, 60 MIDC phase II, Kalyan Shill Road, Dombivli, Dist. Thane

2. This amendment for change in name is issued pursuant to the order issued by Hon'ble National Company Law Tribunal 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. Sairgewar)

Assistant Secretary (Technical)

To. M/s. Aarti Pharmalabs Ltd., Plot No.-D-55, 56, 57, 59, 60 MIDC Phase II, Kalyan Shill Road, Dombivli, Dist. Thane

Copy to:

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

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



#### MAHARASHTRA POLLUTION CONTROL BOARD

Tel: 24010706/24010437

Fax: 24023516

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



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

RED/L.S.1 (R22)

No:- Format1.0/AS(T)/UAN No.0000113142/CR-2108060848

Aarti Industries Ltd., Plot No-D- 55, 56, 57, 59 & 60, MIDC Phase II, Kalyan Shill Road, Dombivli - East, Dist - Thane

Date: 14/8/2021

Sub:

Grant of Renewal of Consent to Operate under Auto Renewal Scheme

Ref:

1. Consent to Operate granted vide No. Format 1.0/CC/UAN No. 0000093208/CO-2102000337 dated 05/2/2021

- 2, Environmental Clearance granted vide No. SEIAA-EC-0000002290 dated 03/7/2020
- 3. Board Circular dated 03/12/2015

Your application No.MPCB-CONSENT-0000113142 Dated 24.04.2021

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

- 1. The consent to renewal is granted for a period up to 30/06/2026
- 2. The capital Investment of the project is Rs.39.55 Crs. (As per C.A Certificate submitted by industry Existing Cl is-Rs. 39.55 Crs )
- Consent is valid for the manufacture of:

Sr No	Product	Maximum Quantity	иом
Prod	ucts		
1	Bambuterol Hydrochloride	0.42	MT/M
2	R-Salbutamol Sulphate	0.83	MT/M
3	Deferiptone	0.42	MT/M
4	Phenylpherine Hydrochloride	1.25	MT/M
5	FLY -X (N-[(5)-1-Carbethoxy-1-butyl]-(5)-alanine)	0.32	MT/M
6	TV-INT (Ethyl, R-(+)-(4-nitrobenzenesulfonyloxy)-4-phenyl butyrate)	0.5	МТ/М
7	Peridopril Erbumine	0.17	MT/M

JCR/MARK No. MEPCR-CONTENT-0500113162 (05-DB-2021 01:32:13 pm) /OMS.PG6 102/06



Sr No	Product	Maximum Quantity	иом
8	TTR IV ( {18,167,17?,21-Tetrahydroxy pregna-1,4-dine-3,20-dione.)	0.1	MT/M
9	FLY VIII (Benzyl(25,3aS,7aS)-Octahydro-1H- Indole-2- carboxylate 4-Methylbenezenesulfonate)	0.43	MT/⊮
	PR-38 - 4-[2-(1-Azepanyl)Ethoxy] Benzyl Chloride Hydrochloride		
	PR-86 - t-butyl-hydroxycyclohexyl methacrylate		
	PR-88 - (2,3,4,6-TETRA-O-BENZYL-D-GALACTOSE)		
	PR-89 - ((5)-1-BOC-3-HYDROXY PIPERIDINE)	1	
	PR-91 - (\$)-2-AMINO-5-METHOXYTETRALINE HYDROCHLORIDE		
10	PR-92 - (5)-1.2,3,4-Tetrahydro-5-methoxy -N-propyl-2-naphthalenamine hydrochloride		
10	PR-115 ( N-Decyl-N,N-Dimethyl-3- Ammonio-1 -propane- Sulphonate)	2.25	MT/M
	PR-116 (S)-(TETRAHYDROFURAN-3-YL) HYDRAZINE HYDROCHLORIDE		
1	PR-156 - (2-Bromo-4-nitro imidazole)	1	
1	PR-178 - (S,S)-2,8-Diazabicyclo[4,3.0]nonane	1	
	PR-179-(3-HYDROXY-N-METHYL-3-PHENYL-PROPYLAMINE	1	
	PR-181 - CHLOROMETHYL CHLORO SULFATE	1	

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

Šr No	Description	Permitted (in CMD)	Standards to	Disposal Path
1.	Trade effluent	21,71	As per Schedule-1	Recycle 100% to achieve ZLD
2.	Domestic effluent	14.5	As per Schedule-I	Partly recycle 6.5 CMD & partly gardening 8 CMD

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

5r No.	o. No. source		Number of Stack	Standards to be achieved
1	S-1	Diesel Generator	1	As per Schedule -II
2	<b>\$</b> -2	Diesel Generator	1	As per Schedule -II
3	5-3	Boiler (02 Nos)	1	As per Schedule -II
4	S-4	Thermopack (02 Nos)	1	As per Schedule -li
5	S-5	Process Reactor Vent-I	1	As per Schedule -li
6	S-6	Process Reactor Vent-II	1	As per Schedule -II
7	S-7	Process Reactor Vent-III	1	As per Schedule -1



#### 6. Non-Hazardous Wastes:

Sr No	Type of Waste	Quantity	UoM	Treatment	Disposal
1	STP Sludge	2	MT/A	Used as manure	Used as manure for gardening
2	Segregating ferrous and nonferrous metals, electrical cable, wood, colour paints,	100	MT/A	Sale	Sale to authorized party
3	Waste paper, Sweeping material, plastic scrap Etc.	0,5	MT/M	Sale	Sale to authorized party
4	Garbage, papers	10	MT/M	Sale	Sale to authorized party
5	Pallet, Ms & HDPE drums	1000	Pcs/M	Sale	Sale to authorized party
6	Glass bottles	150	Pcs/M	Sale	Sale to authorized party

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	Disposal
1	5.1 Used or spent oil	90	MT/A	Recycle*	Sale to authorised party
2	20.3 Distillation residues	90	MT/A	Incineration	CHWTSDF
3	28.1 Process Residue and wastes	40	MT/A	Incineration	CHWTSDF
4	28.2 Spent catalyst	40	MT/A	Recycle*	Sale to authorised party
5	28.3 Spent carbon	50	MT/A	Incineration	CHWTSDF
6	28.6 Spent solvents	1600	MT/A	Recycle*	Sale to authorised party
7	33.1 Empty barrels /containers /liners contaminated with hazardous chemicals /wastes	2500	Nos./Y	Recycle*	Sale to authorised party
8	35.3 Chemical sludge from waste water treatment	47	MT/A	Incineration	CHWTSDF
9	37.3 Concentration or evaporation residues	269	MT/A	Incineration	CHWTSDF

<sup>\*</sup> Sale to Authorized Party having permission under Rule 9 of H&OW Rule

- 8. The Board reserves the right to review, amend, suspend, revoke this consent and the same shall be binding on the industry.
- 9. This consent should not be construed as exemption from obtaining necessary NOC/ permission from any other Government authorities.

KRAVAM No. MPCB-COMBENT-0000193142 (08-08-3921 03:52:23 pm) /QMS.PG4\_F02/50

Page 1 05 10



- This Consent is issued subject to an order passed or may be passed by Hon'ble National Green Tribual in application no. 1038/2018
- This consent is pursuant to the CPCB letter No. CPCB/PPC-VII/CEPI/NGT/2019 dated 25/10/2019
- 12. The applicant shall comply with the conditions of the Environmental Clearance granted vide letter No. SEIAA-EC-000002290 dated 03/7/2020 and ensure uploading of six monthly compliance report on their official website
- 13. This consent is issued under the Auto Renewal consent Policy of the Board vide letter dated 03/12/2015 as per the self-certificate submitted by Mr. Narendra J. Salvi (Director), Authorized Signatory
- 14. The applicant shall inform the Board in each financial year about the change in Capital Investment of the industry, in case, if Capital Investment is increased by an amount 10% then industry shall make payment of the corresponding fee for Consent to Establish and also difference in Consent to Operate fees for the corresponding block year. In case, if there is increase in Capital Investment over 10% then the industry shall submit a fresh application in prescribed form.
- 15. The applicant shall make an application for renewal of consent 6D days prior to date of expiry of the consent.
- This consent is Issued as per the delegation of powers to HOD vide Office Order No. 12/2020 dated 23/12/2020

For and on behalf of the Maharashtra Pollution Control Board.

(P.K.Mirashe)
Assistant Secretary (Tech.)

#### Received Consent fee of -

Sr.No	Amount(Rs.)	Transaction/DR.No.	Date	Transaction Type
1	7500.00	TXN2104002204	27/04/2021	Online Payment
2	17500.00	TXN2107002513	26/07/2021	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

Page 4 of 10



#### SCHEDULE-! Terms & conditions for compliance of Water Pollution Control:

- 1. A) As per your application, you have segregated trade effluent into weak stream & strong stream and provided Effluent Treatment Plant (ETP) comprising of:
  - I) Strong COD/TDS stream of 11.77 CMD Treatment system comprising of Primary, Stripper, Multi effect evaporator (3 stage) with design capacity of 20 CMD followed by ATFD. The MEE condensate is treated in weak stream ETP.
  - ii) Weak COD/TDS stream of 9.94 CMD Treatment system comprising of Primary (Collection tank, Equalization tank, Flash mixer, Primary Clarifier/Primary Settling Tank), Secondary (Activated sludge process), Tertiary (Pressure sand filter, Activated carbon filter), Advance treatment (Reverse osmosis, Multi Efflective Evaporator (3 stage), ATFD) with design capacity of 35 CMD.
  - B) The Applicant shall operate the effluent treatment plant (ETP) to treat the trade effluent and recycle the entire treated effluent into the process for various purposes such as for cooling, process & Scrubbing with metering system so as to achieve Zero Liquid Discharge. There shall be no discharge on land or outside factory premises.
  - C) The industry shall ensure connectivity online monitoring system to the MPCB server including separate energy meter for pollution control system.
- A) As per your application, you have provided Sewage Treatment Plant of designed capacity 15 CMD for the treatment of 14.5 CMD of sewage.
  - B) The Applicant shall operate the sewage treatment system to treat the sewage so as to achieve the following standards.

Sr.No	Parameters	Standards (	mg/l)
1	800 (3 days 27°C.)	Not to exceed	30 mg/l
2	Total Suspended solids	Not to exceed	100 mg/l

- C) The treated sewage 6.5 CMD shall be recycled for flushing purpose and remaining 08 CMD shall be used on land for gardening within premise after confirming above standards. In no case, sewage shall find its way outside factory premises.
- 3. The Board reserves its rights to review plans, specifications or other data relating to plant setup for the treatment of waterworks for the purification there of & the system for the disposal of sewage or trade effluent or in connection with the grant of any consent conditions. The Applicant shall obtain prior consent of the Board to take steps to establish the unit or establish any treatment and disposal system or an extension or addition thereto.
- 4. The industry shall ensure replacement of pollution control system or its parts after expiry of its expected life as defined by manufacturer so as to ensure the compliance of standards and safety of the operation thereof.



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

Sr. No.	Purpose for water consumed	Water consumption quantity (CMD)
1.	Industrial Cooling, spraying in mine pits or boiler feed	5.50
2.	Domestic purpose	18.50
3,	Processing whereby water gets polluted & pollutants are easily biodegradable	35.00
4,	Processing whereby water gets polluted & pollutants are not easily biodegradable and are toxic	0.00
5.	Gardening	6

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

#### SCHEDULE-II Terms & conditions for compliance of Air Pollution Control:

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

Stack : No.	Source	APC System provided/pro posed	Stack Height(in mtr)	Type of Fuel	Sulphur Content(in %)	Pollutant	Standard	
5-1	DG Set	Acoustic	4.50	Diesei 400	1.2	TPM	50 Mg/Nm³	
		Enclosure	74454	Ltr/M	<b>*</b> • • • • • • • • • • • • • • • • • • •	SO2	0.4 Kg/Day	
5.2	DG Set	Acoustic	3.50	Diesel 200	1.3	TPM	50 Mg/Nm <sup>1</sup>	
3.2	DG 360	Enclosure	3,30	Ltr/M	1.2	SO2	0.2 Kg/Day	
<b>\$</b> -3	Boiler (02		35.00	Fumace		TPM	50 Ng/Nm²	
.a,~a	Nos) 🗸	Scrubber	35.00	Oil 2.04 4.5 MT/Day	( ) 1/	4,5	TPM	18.36 Kg/Day
F 4	Thermopac	^	22.00	LDO	1.00	TPM	50 Mg/Nm³	
5-4	(02 Nos)	Stack	22:00	510 Lit/Day	1.80	502	18.36 Select	
S-5	Process Reactor Vent-I	Scrubber	11.00	æ		Acid Mist	20 Mg/Nm³	
S-6	Process Reactor Vent- II	Scrubber	11.00	g	**	Acid Mist	20 Mg/Nm³	



Stack No	Source	APC System provided/pro posed	Stack Height(in mtr)	Sulphur Content(in %)	Pollutant	Standard
5-7	Process Reactor Vent-III	Scrubber	11.00	BAC .	Acid Mist	20 Mg/Nm³

- \* Industry shall adopt cleaner fuel instead of Furnace Oil or Install wet scrubber with 90% SOZ removal efficiency as per Board Circular dated 05/2/2020
- The Applicant shall provide Specific Air Pollution control equipments as per the conditions
  of EP Act, 1986 and rule made there under from time to time/ Environmental Clearance /
  CREP guidelines.
- The Applicant shall obtain necessary prior permission for providing additional control
  equipment with necessary specifications and operation thereof or alteration or
  replacement/alteration well before its life come to an end or erection of new pollution
  control equipment.
- 4. The Board reserves its rights to vary all or any of the condition in the consent, if due to any technological improvement or otherwise such variation (including the change of any control equipment, other in whole or in part is necessary).

#### SCHEDULE-III Details of Bank Guarantees:

Sr. No	Consent (C2E/ C2O /C2R)	Amt of BG Imposed	Submission Period	Purpose of BG	Compilance Period .	Validity Date		
1	C to R	5.0 Lakh	Existing	Towards O&M of Pollution Control System and Compliance of Consent Conditions	30/6/2026	31/10/2026		

#### **BG Forfeiture History**

	bu l'oliganie ilistory								
Srno.	Consent (C2E/C2O/C2R)	Amount of BG imposed	Submission Period	Purpose of BG	Amount of BG Forfeiture	BG			
			NA						

#### **BG Return details**

Srno.	Consent (C2E/C2O/C2R)	BG imposed	Purpose of 6G	Amount of 86 Returned
1	CtoR	5.0 Lakh	Towards Q&M of Pollution Control System	5.0 Lakh



#### SCHEDULE-IV General Conditions:

- The Energy source for lighting purpose shall preferably be LED based
- The PP shall harvest rainwater from roof tops of the buildings and storm water drains to recharge the ground water and utilize the same for different industrial applications within the plant
- 3. 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.
  - c) Industry should make efforts to bring down noise level due to DG set, outside industrial premises, within ambient noise requirements by proper sitting and control measures.
  - d) installation of DG Set must be strictly in compliance with recommendations of DG Set manufacturer.
  - e) A proper routine and preventive maintenance procedure for DG set should be set and followed in consultation with the DG manufacturer which would help to prevent noise levels of DG set from deteriorating with use.
  - f) D.G. Set shall be operated only in case of power failure.
  - g) The applicant should not cause any nuisance in the surrounding area due to operation of D.G. Set.
  - h) The applicant shall comply with the notification of MoEFCC, India on Environment (Protection) second Amendment Rules vide GSR 371(E) dated 17.05.2002 and its amendments regarding noise limit for generator sets run with diesel.
- 4. The applicant shall maintain good housekeeping.
- 5. The non-hazardous solid waste arising in the factory premises, sweepings, etc. be disposed of scientifically so as not to cause any nuisance / pollution. The applicant shall take necessary permissions from civic authorities for disposal of solid waste.
- 6. The applicant shall not change or after the quantity, quality, the rate of discharge, temperature or the mode of the effluent/emissions or hazardous wastes or control equipments provided for without previous written permission of the Board. The industry will not carry out any activity, for which this consent has not been granted/without prior consent of the Board.
- The industry shall ensure that fugitive emissions from the activity are controlled so as to maintain clean and safe environment in and around the factory premises.
- The industry shall submit quarterly statement in respect of industries obligation towards
  consent and pollution control compliance's duly supported with documentary evidences
  (format can downloaded from MPCB official site).
- The industry shall submit official e-mail address and any change will be duly informed to the MPCB.
- The industry shall achieve the National Amblent Air Quality standards prescribed vide Government of India, Notification No. 8-29016/20/90/PCI-L dated. 18.11.2009 as amended.
- 11. The Board reserves its rights to review plans, specifications or other data relating to plant setup for the treatment of waterworks for the purification thereof & the system for the disposal of sewage or trade effluent or in connection with the grant of any consent conditions. The Applicant shall obtain prior consent of the Board to take steps to establish the unit or establish any treatment and disposal system or an extension or addition thereto.



- 12. The industry shall ensure replacement of pollution control system or its parts after expiry of its expected life as defined by manufacturer so as to ensure the compliance of standards and safety of the operation thereof.
- 13. The PP shall provide personal protection equipment as per norms of Factory Act
- 14. Industry should monitor effluent quality, stack emissions and ambient air quality monthly/quarterly.
- 15. Whenever due to any accident or other unforeseen act or even, such emissions occur or is apprehended to occur in excess of standards laid down, such information shall be forthwith Reported to Board, concerned Police Station, office of Directorate of Health Services, Department of Explosives, Inspectorate of Factories and Local Body. In case of failure of pollution control equipments, the production process connected to it shall be stopped.
- 16. The applicant shall provide an alternate electric power source sufficient to operate all pollution control facilities installed to maintain compliance with the terms and conditions of the consent. In the absence, the applicant shall stop, reduce or otherwise, control production to abide by terms and conditions of this consent.
- 17. 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.
- 18. An inspection book shall be opened and made available to the Board's officers during their visit to the applicant.
- 19. 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).
- 20. 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.
- 21. Neither storm water nor discharge from other premises shall be allowed to mix with the effluents from the factory.
- 22. The industry should not cause any nuisance in surrounding area.
- 23. 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 d8 (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.
- 24. 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.
- 25. 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.

/karuaming. MPCB-Comsent-00001133162 (05-08-2021 01:32:23 pm) /QMS.POB\_F02/(0

Page 9 of 10



- 26. The industry should comply with the Hazardous and Other Wastes (M & TM) Rules, 2016 and submit the Annual Returns as per Rule 5(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.
- 27. 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.
- 28. 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.
- 29. 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.
- 30. The firm shall submit to this office, the 30th day of September every year, the Environment Statement Report for the financial year ending 31st March in the prescribed FORM-V as per the provisions of Rule 14 of the Environment (Protection) (second Amendment) Rules, 1992.
- 31. The Applicant shall obtain necessary prior permission for providing additional control equipment with necessary specifications and operation thereof or alteration or replacement/alteration well before its life come to an end or erection of new pollution control equipment.
- 32. The Board reserves its rights to vary all or any of the condition in the consent, if due to any technological improvement or otherwise such variation (including the change of any control equipment, other in whole or in part is necessary).
- 33. The applicant shall provide facility for collection of environmental samples and samples of trade and sewage effluents, air emissions and hazardous waste to the Board staff at the terminal or designated points and shall pay to the Board for the services rendered in this behalf.

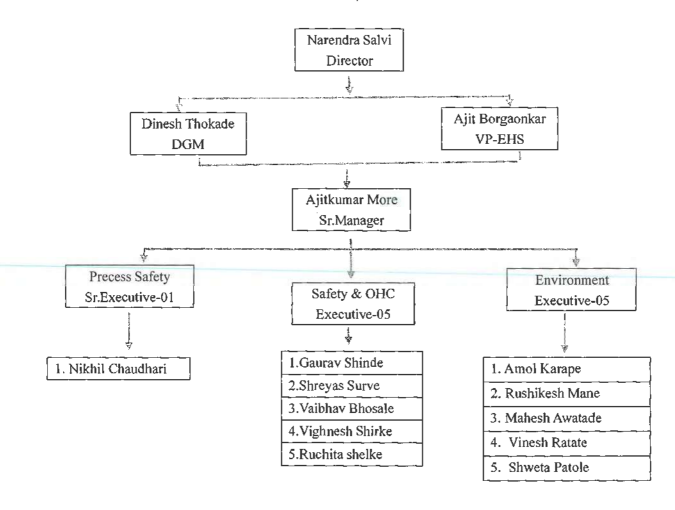
For and on behalf of the Maharashtra Pollution Control Board.

> (P.K.Mirashe) Assistant Secretary (Tech.)

/Cr. t/an ng. mpc8-cidheent-6000113122 (85-08-3031 61-52:23 pm) /OMS.Pok\_F02/00

Page 18 of 10

#### Environmental Cell, Unit-I API Dombivli



All the second seconds and the second seconds are second s

### TIMES inter 10

Marie Cas Marie Marie Cas Design Trans

Mathematican London Co. Page

Consection of \$7.00 the second of the second

### real estate

TON KALE

TAMANGERNIA

A.S. Anger Greater and the Land That Company of Transition Company of Company Sections of the second

WITES ON: IN

TRAILER FOR WET GEIP MEASUREMENTS OF CHACTTYRES' Project Site: IRMPLA

0

CHUI (MID)

GARGO SWITTER AND ADDRESS.

Program of Control or

Asserted the second second second

Water Gater ment

White for many

restrict entire production.

Married State of the State of

FUNDED NOTICE !

ENVIRONMENTAL.

AR PARCENT SCHOOL

of Asperture project the

Do no see July

Married Lawrence

G. W. State Monthly

gattle and thinkings.

Carl Traffic be soul

Organica Dominio States

the Mile Sweet

On the land

Designation of

NA GOVERN PROMISEN

Car been malred pro-

ex 3" Adv CICE WAS

Eddownia Lowy

all miles and the

Manager Court File

Lo Ball to below

"O'r Daywell, J. Sail:

Asia Distriction

- mayof your

### PROPERTY

PAUTURE WITH STITE

NOONTPALLARED DOWN the an older maked from a service of the service of

nesiness

THOUME THE

OCCUPATION THE PERSONS See a See a See a

> tender & \_\_ natices

TIPO HE

700 

HUPPLY OF SKID animy (A.P.)

on our photos and for a trough those the first pho-tos and the first photos which he bright had a New york of the latest THE PROPERTY AND PERSONS ASSESSED. and make history o THE REAL PROPERTY.

Alexander a community of the community o they willied throwing from the Harry milks: If no hope from the any of painting of the control themself in great, Manage Tills: In many Constant of Land Landau to my from the harry to the control to the painting of the the control to the control to the painting of the control to the painting of the control to the control to the painting of the control to the contro

ENVIRONMENTAL CLEARANCE

St. St. St. St. St. St. St. St. Servered and area or how a region from Proc. Boursesson, Springer Salamon, MS Smirkly shooting. Are it had ALL PROPERTY AND INCOME. CO FOR No. BANK BRIDE ST. TANKS SEE TO be obtained from Many mand Propps Transit one manages them. We got live Town love. Inversement of the same

the many of billions and the BOOK BOOKS ASSESSED BY NO THE PART SCHOOL SECTION No. of Concession, Name of Street, Software Lang OF HIS ESS SUPPLY OF CHAPTER you had secondly up had promise the agentife. Train Committees Indemont.

Secretary - Short the state of the state of the state of the AMERICAN STREET The Street Property

> - Information SHOUTE BUILD

Book your Newsnaper Ads Water Swiney State !

Other years

PUBLIC NUTTICE

MITTELS FROM STANDARD COST IS THEN AND THE RE beautiful to 6 and area

Heattern Decom Work

APPOINT IN SPECIAL PROPERTY.

Empire Increased with

Fall Printers Completed to

CO (DWG/ I L/DW4-to C)

& Imfred Significant to

Wester Street House

Mary Aller Plant

to be List and During over

per tory become a re-

SMOW MAKE MITTER

RANGE OF THE PERSON NAMED IN

man, 7 per protest, fr. the

All property owners, any

distribution of letter of

HIME IN DO AND BY

Acres ment tyles

FREE PLANS AND

Annual Print Street

NAME OF BRIDE

Own or remark of

STREET, SQUARE, SQUARE,

Numerical Property and the Park

SCHOOL OF STREET, ST

OR BY MANUFACTURE

NAME AND ADDRESS.

DOWN SAFETY OF IS

CONTRACTOR AND AND A

and Court when the Agents

CHARLES STREET, STREET, ST.

6% obstantial and

Allen and Marie P.

turn to a series

Andreas or otherwise

ASSESSMENT CHARGO AND

THE PARTY OF

west mount to brook him.

of the matter

and to the interpret

THE RESERVE OF THE PERSON NAMED IN

Control State of Contion. Turnwitte Pro-

Region BOYOTT and In Name

ADDRESS OF THE

Appropriate the second

phonon with the common to the

william with the same

days from the time to

CONTRACTOR STATES AND ADDRESS.

AND RESIDENCE AND PARTY.

Name and Address address of the

DAY THAT PINE WENT !

CONTRACT OF THE PERSON

colonia, moder page

Selding.

From the latest Commission from Artist

Personal Man Workship Commercial

Fried And Street Course FT From Landing DATE in the Landing Color of the Color of th

CONTROL OF THE PROPERTY OF T The property of the property o

Charles Inc. Company of the second

ndvorusii Suction ERE!

AFTERN. BREY187521

The state of the s 

### 84-yr-old accused of rape, SC calls for DNA test

DESTRUCTION OF STREET

or Michigan Walder

mored when you will be

Dogo organi 7 4 mili

Assert Investment disc

stall females of temperatures.

to erecond the much to

Vous columnismo of his

Mills and modelling tile.

to your prayous would

because his research

Visite (Western Stewart)

- Carling

( - - - - - oup.com

Now Orthorn Supremoting git on Finite day ordered a 1790 hest on an Berement section Arms over and witness are the boar to determine to the to believed the costs. the made amount oxploitation of MALE TO OUR AND IN SHIPPER

ft was the ecognisment.

ster wand discretic . making i Impercible to ham to impregnate a 14 year-old pri

number and service a triong to a of Pullmentings Seguio Up festeer//New yell price would Track Noneccling a DNA tox. He was arrested an \$400 ti,

when the girl's father ledged a voltes complaint oleimine the was pregnant because of sexual exploitation.

Appearingfor the accused, advocate Kapil Sibal tuld the bench that there was a tenantlandlord dispute us the giri's father was not paying rent. The B4-veur old said he was sexually sterlle and a diabetic. making it impossible for him to impresmate a wertian. The police said too an-

cused was reasinged by a dector, who had said. "I am of the opinion that there is nothing to suggest that the news un is incapable of performing sexual intercourse." Howover the medical advice was to conduct a DNA rest to confirm paternity

Full reportantour untollist





Lands and characters are

Mys Havbi Tamating draw OF AIR W. WEDE Comeny T Callege

July in niberes Pe - M - Mother Secretario de la colonia de la

Randage, (a) he will Gitter, Shaden Mayor & Part Sex (1) - mas



n Augminus States of 2 The supplied of the real of the supplied of th

NATIONALES:



DESIGNACIONE TOWN OF BUINDAM the LE per hit Season's

Action (Times) STATE OF THE REAL PROPERTY. Charles to the same



er, Lyaes, 197907, 110 for soll for human'y - offmitte on-

Tilesday, o front/2000 Deeply estimation

Warranton family SAU DENNISE



MOHSIN CHARAGIA (26.4 L1989 us m 2029) Commission Commission Commission (Commission Commission Commission

With prittoyns erior. you reposit to inform. you the Red Bernlan of out helived Man-

- 101 STREET, STATES HEIMES BROWN OF AU

Rest.



In Edward Stomory Hyaranily

Appoint 10-46-2020

### SC slams Maha over 'ignorance' of migrants' pain

New Inday To Surress Lucy of Little became therein to Olegania model field of monone as "low as fee ve summed in element Section is Mour and manage and the way still AT SEE NO ENS PERSONNEL DESCRIPTION OF SE inventor of treverse lies in 10 years) replaced with a strength of the

CURRETT WESTERN ecoughts agreement

said that 150 like no KNOW WHITH I SEL HIMMY WAS IT THE Politichenia issuraged character ordinanteed actionmic betraction or store the to the absentage . The are the sino se wromant. U. b. spacegoes in this and treatment of the second second second JUTE Driver - Up Similar Up year or sens is unaware of the abundance he is a work This to not an agreemental Lance that the have will come programs that terrail

many to strongling distance "Userd AGM dringer withorthy dimendit duly must have write as would like Toward Wichenstoners - In the field water or ununities for engineer THE AT THE WAY OF THE PARTY OF something the Land I message enter that form the appoint was stated in part (1923). an eleganete missing to the contrastic The expectation of the property of the state parameters and bullets consisted "Ich of warmuned, boulded

### Indian airlines cut capacity by 50% as demand crashes

Maniu Victimes around com

More on This broad is no broad in inolympage and analygistic pacing days, he swipping months to prove and a by 50 ... One-13 million ideline a congression Toyon, or de tod pione the was common whether I am or throughout the property and a prothe little seen with a small data provider TWO I We nine

्रा निक्त्रमाही क्षांत्र स्थात स्थाति ।

अन्यक्तर देख्या है।

देत व्यवता सूर्क आले स्वयूत्र सामनानी भरतार दावार्थ भा अर्थनकाला गर्ता लीक्षां अरुवानका मिरुवाप्ताण

### उपस्थिती आता ३५ टक्के सरकारी कर्मचाऱ्यांची

सर्वसामान्यांची कामें आड़ नचेत याताती निर्णय

聖書 なる なるだ



शास्त्रभातील क्ष्मित्रती १५ टक्के स्वतः आसी, स्वान्तर अर्थनताला तील स्पन्नित्र स्टानित स्टिन्स्य

## सीलबंद दार्श्वविक्रीस

मुद्रतवाढ

प्रशासकीय मजरी

TIMES INTEREST

ने सक्त आधि भाटित्यन

RMRA

and the particular werd brain grate that, wanged spraw branches and the state and the state of t

## पालिकेचा अजब दावा, १ जूनपासून १४६ नक्रारी आल्याची माहिती द्धी आणि रत्योवा वान । अववागात्मी जीतीके भेव ४० भेतीका मुक्तिक अववा । प्रक्रिका मुक्तिक आधि (दे १ प्रक्रिका), हे. आहे (दा शहर्ता नेकाइया हेस्स्परित आहेत आमील कारी विक्रमें प्रमाणन कामकत M. St. Andre vo. Cant. 1800

शामितिक, एपएनआस्टीए, प्रायी, भुन्दे पोर्ट दुस्ट, वियानदेस प्राधितस्या

■ हेस्मलाइन : १९१६ ■ टॉल्ड फी १८००-२१-९९-९३

n Get Winsburg

■ मूर्व द्रतमाने महाभागे १५,५५, कियाँ अध्यात क्रिक्ति भाषमार्थ २५,३३ मिन्यो

> 中国南山 聖人日本 中以北京 本本語 品 祖職 海影片 机磨床 整体电路 班

परिन्तेन्य portal ucen इतर. 10 या इनित्रायकारोधीसम् नकर निर्देशमा वेज मुनस्य, संकरस्यकार नेत्रियस्य आहवार मैनुस्यी भागर अस प्र्यीय महादीमध्ये, स्र हंस्कीयध्ये भुजनस्त्रमित्र स्था शिकाणचे छायाने असम्बन्धानित्र आहे. Compilaint in waite 348

### विकृष क्यांच निक्यन जिल्लात्त्रीयणी लाख पैन अलिट स्वीतिकात 海域 中国 中央 七次村、大村中中 विष्युत्तानार हे जिल्लास्याय गाणि शिक्ष समझे. यथा जीवाहरमध्य अध्याहित ा आहे. या सकतान्यका

# पाहणीविना झाडे कत्तलींचे प्रस्ताव

本品 在一日本日本日本

act outs, and withdraward rech

おおない 日本 おは

असल्यामा आदीप

अकेषां नह करेत अस्तिकाधा दाण स्मित्रकारम्या क्रियाच्या राम्यायस्य स्मित्रकारम्य 四四四日日本日 (五日)

...म्हणान स्थायी'ची बैठक नाही अस्ट्रियार दर्भणयाता A. C. 在200 Manual 184







Accredited by NABL as per ISO/IEC 17025:2017

Certified by ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Recognized by Ministry of Environment, Forest & Climate Change (MoEFCC), Govt. of India, New Delhi

**ENVIRONMENT** 

- FOOD

TEXTILE

### TEST REPORT

NAME & ADDRESS OF CUSTOMER:

REPORT NO

SAL/MSP19/FM01/11/AM(24-25-1314)

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 REGISTRATION NO. : 11/AM(24-25-1314)

SAMPLE TYPE: Ambient Air

: D-60, Gate (Near Boiler)

SAMPLING PLAN & METHOD NO. As per Reference Method

COORDINATES

: 24 HRS

SAMPLING DATE

: 21/11/2024

SAMPLING DURATION

: Mr. Pramod Sudokar (Skylab)

SAMPLING TIME

11:00:00 23/11/2024

AMBIENT TEMPERATURE : 26°C To 37°C

SAMPLE COLLECTED BY

**ANALYSIS START DATE** ANALYSIS COMPLETE DATE

: : 28/11/2024

HUMIDITY

LOCATION

: 48.1% To 82.4%

Sr.No.	Test Parameters	Unit	Result	Norms #	Reference Method
1	Particulate Matter PM10	µg/m3	59.6	100	IS 5182 (Part-23)
2	Particulate Matter PM 2.5	µg/m3	27.6	60	IS:5182, (Part 24)
3	Sulphur Dioxide	µg/m3	11.4	80	IS 5182 (Part 2)
4	Nitrogen Oxides	µg/m3	28.4	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	26.3	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	0.33	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

Dr. Datta Mandhare

(Authorized Signatory)

### **END OF REPORT**

This report reflects finding only for the above sample tested/monitored and only for time and place of monitoring/testing.

2. This report is confidiential & cannot be re-produced in part or full without permission of SKYLAB Analytical Laboratory.

3. Any attempt of forgery or misl SKYLAB Analytical Laboratory.

202, CFC-3, Asmeeta Te 3. Any attempt of forgery or misleading use of this report by any person/organization etc will attract suitable leagal action against them by



202, CFC-3, Asmeeta Texpa, Addl.Kalyan-Bhiwandi Industrial Area, MIDC, Village Kon, Tal. Bhiwandi, Dist, Thane, Maharashtra, INDIA, Pincode-421311. Mob.: 9867577309-312 / 8422929165. Email: mails@skylabenviro.com, Website: www.skylabenviro.com

SKYLAB is always subject to improvement. For better customer satisfaction, we welcome your feedback on : feedback@skylabenviro.com





Accredited by NABL as per ISO/IEC 17025:2017

Certified by ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Recognized by Ministry of Environment, Forest & Climate Change (MoEFCC), Govt. of India, New Delhi

= FOOD

ENVIRONMENT

TEXTILE

ULR:TC515024000030249F

### 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/FM01/11/AM(24-25-1315)

REPORT DATE

29/11/2024

**CUSTOMER REF** 

4580065273 .

**REF DATE** 

15/10/2024

SAMPLE TYPE: Ambient Air

SAMPLE REGISTRATION NO. : 11/AM(24-25-1315)

LOCATION

: Near Solvent Storage (D-57)

SAMPLING PLAN & METHOD NO. As per Reference Method

COORDINATES

: NA : 24 HRS

SAMPLING DATE

: 21/11/2024

SAMPLING DURATION

: Mr. Pramod Sudokar (Skylab)

SAMPLING TIME **ANALYSIS START DATE**  11:15:00

SAMPLE COLLECTED BY AMBIENT TEMPERATURE : 26°C To 37°C

23/11/2024

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	48.6	100	IS 5182 (Part-23)
2	Particulate Matter PM 2.5	μg/m3	24.4	60	IS:5182, (Part 24)
3	Sulphur Dioxide	µg/m3	18.6	80	IS 5182 (Part 2)
4	Nitrogen Oxides	µg/m3	32.6	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	30.4	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	0.30	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

Signatory) ( Authorized

### **END OF REPORT**

1. This report reflects finding only for the above sample tested/monitored and only for time and place of monitoring/testing.

2. This report is confidential & cannot be re-produced in part or full without permission of SKYLAB Analytical Laboratory.

3. Any attempt of forgery or misleading use of this report by any person/organization etc will attract suitable leagal action against them by 3. Any attempt of forgery or misl SKYLAB Analytical Laboratory.

202, CFC-3, Asmeeta Te



202, CFC-3, Asmeeta Texpa, Addl.Kalyan-Bhiwandi Industrial Area, MIDC, Village Kon, Tal. Bhiwandi, Dist,. Thane, Maharashtra, INDIA. Pincode-421311.

Mob.: 9867577309-312 / 8422929165. Email: mails@skylabenviro.com, Website: www.skylabenviro.com Mob.: 986/5/1/309-312/6422929103. Email: mail: m





Accredited by NABL as per ISO/IEC 17025:2017

Certified by ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Recognized by Ministry of Environment, Forest & Climate Change (MoEFCC), Govt. of India, New Delhi

- FOOD

ENVIRONMENT

- TEXTILE

ULR:TC515024000030232F

### TEST REPORT

NAME & ADDRESS OF CUSTOMER:

REPORT NO

: SAL/MSP19/FM02/11/BSM(24-25-131)

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(24-25-1316)

LOCATION

: Boiler Stack (D-60)

SAMPLING PLAN & METHOD NO:

As per Reference

SAMPLE COLLECTED BY

: Mr.Pramod Sudokar (Skylab)

Method

STACK HEIGHT FROM GL

: 30Meters

SAMPLING DATE SAMPLING TIME

22/11/2024 11:45:00

SHAPE OF STACK

: Round

**ANALYSIS START DATE** 

23/11/2024

MATERIAL OF STACK

: MS

FUEL USED(CONSUMPTION) : PNG

**ANALYSIS COMPLETE DATE** 

: 28/11/2024

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	122	NA	IS - 11255 (Part 1)
4	Velocity	m/s	7.7	NA	IS 11255 (Part 1)
5	Flue Gas Discharge	Nm3/hr	5896	NA NA	IS 11255 (Part 1)
6	Total Particulate Matter	mg/Nm3	19.5	50	IS - 11255 (Part 1)
7	Sulphur Dioxide	Kg/Day	0.58	NS	IS 11255 (Part 2)
8	Sulphur Dioxide	mg/Nm3	4.1	NS	IS 11255 (Part 2)
9	Nitrogen Oxides	ppm	3.5	NS	IS: 11255, (Part 7)
10	Nitrogen Oxides	mg/Nm3	7.2	NS I	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

SALAC2423090611

Analyzed By

For SKYLAB ANALYTICAL LABORATORY

Sr Analyst

( Authorized

### **END OF REPORT**

1. This report reflects finding only for the above sample tested/monitored and only for time and place of monitoring/testing.

2. This report is confidential & cannot be re-produced in part or full without permission of SKYLAB Analytical Laboratory.

3. Any attempt of forgery or misleading use of this report by any person/organization etc will attract suitable leagal action against them by SKYLAB Analytical Laboratory.



202, CFC-3, Asmeeta Texpa, Addl.Kalyan-Bhiwandi Industrial Area, MIDC, Village Kon, Tal. Bhiwandi, Dist,. Thane, Maharashtra, INDIA. Pincode-421311.

Mob.: 9867577309-312 / 8422929165. Email: mails@skylabenviro.com, Website: www.skylabenviro.com SKYLAB is always subject to improvement. For better customer satisfaction, we welcome your feedback on : feedback@skylabenviro.com



Accredited by NABL as per ISO/IEC 17025;2017

Certified by ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018

Recognized by Ministry of Environment, Forest & Climate Change (MoEFCC), Govt. of India, New Delhi

TEXTILE - FOOD ENVIRONMENT

ULR:TC515024000030234F

### TEST REPORT

NAME & ADDRESS OF CUSTOMER:

REPORT NO

SAL/MSP19/FM02/11/DSM(24-25-1318)

M/s. Aarti Pharmalabs Ltd.

REPORT DATE

28/11/2024

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

**CUSTOMER REF REF DATE** 

4580065273 15/10/2024

(E).421204., Maharashtra

SAMPLE TYPE: DG Stack

SAMPLE REGISTRATION NO.

11/DSM(24-25-1318)

LOCATION

: D. G. Stack (200 kVA) D-60

SAMPLING PLAN & METHOD NO.:

As per Reference

SAMPLE COLLECTED BY

: Mr. Pramod Sudokar

Method

(Skylab)

SAMPLING DATE SAMPLING TIME

21/11/2024

STACK HEIGHT FROM GL SHAPE OF STACK

: 6 Meters : Round

13:20:00

: MS

**ANALYSIS START DATE** ANALYSIS COMPLETE DATE 23/11/2024

MATERIAL OF STACK

ANALY	SIS COMPLETE DATE	: 28/11/2024		FUEL USED(CONSUMPTION) : Diesel(15Lit/hr		
Sr.No.	Test Parameters	Unit	Result	Norms#	Reference Method	
1	Dimensions of Stack	m	0.1	NA		
2	C/s area of Stack	m2	0.008	NA	•	
3	Temperature	°C	119	NA	IS - 11255 (Part 1)	
4	Velocity	m/s	7.7	NA	IS 11255 (Part 1)	
5	Flue Gas Discharge	Nm3/hr	163	NA	IS 11255 (Part 1)	
6	Total Particulate Matter	mg/Nm3	30.9	50	IS - 11255 (Part 1)	
7	Sulphur Dioxide	mg/Nm3	32.8	NS	IS 11255 (Part 2)	
8	Sulphur Dioxide	Kg/Day	0.13	0.2	IS 11255 (Part 2)	
9	Nitrogen Oxides	ppm	26.34	NS	IS: 11255, (Part 7)	
10	Nitrogen Oxides	mg/Nm3	54.1	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 ANALY

ABORATORY

Atul Shahane Sr Analyst

( Authorized Signatory)

**END OF REPORT** 

1. This report reflects finding only for the above sample tested/monitored and only for time and place of monitoring/testing.

2. This report is confidiential & cannot be re-produced in part or full without permission of SKYLAB Analytical Laboratory.

2. This report is confidential & cannot be re-produced in part or full without permission of SKYLAB Analytical Laboratory.

3. Any attempt of forgery or misleading use of this report by any person/organization etc will attract suitable leagal action against them by SKYLAB Analytical Laboratory.

202, CFC-3, Asmeeta Texpa, Addl.Kalyan-Bhiwandi Industrial Area, MIDC, Village Kon, Tal. Bhiwandi, Dist, Thane, Maharashtr Mob.: 9867577309-312 / 8422929165. Email: mails@skylabenviro.com, Website: www.skylabenviro.



dhare





Accredited by NABL as per ISO/tEC 17025:2017

Certified by ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Recognized by Ministry of Environment, Forest & Climate Change (MoEFCC), Govt. of India, New Delhi

 ENVIRONMENT - FOOD

- TEXTILE

ULR:TC515024000030235F

### 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/FM02/11/DSM(24-25-1319)

REPORT DATE **CUSTOMER REF** 

: 28/11/2024 : 4580065273

REF DATE

: 15/10/2024

**SAMPLE TYPE: DG Stack** 

SAMPLE REGISTRATION NO.

11/DSM(24-25-1319)

LOCATION

: D. G. Stack (380 kVA) D-55

SAMPLING PLAN & METHOD NO:

As per Reference

: Mr.Pramod Sudokar

Method

SAMPLE COLLECTED BY STACK HEIGHT FROM GL

(Skylab)

SAMPLING DATE SAMPLING TIME

21/11/2024

SHAPE OF STACK

: 6 Meters : Round

**ANALYSIS START DATE** 

13:40:00 23/11/2024

MATERIAL OF STACK

: MS

**ANALYSIS COMPLETE DATE** 

28/11/2024

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

r.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	121	NA	IS - 11255 (Part 1)
4	Velocity	m/s	7.5	NA	IS 11255 (Part 1)
5	Flue Gas Discharge	Nm3/hr	349	NA	IS 11255 (Part 1)
6	Total Particulate Matter	mg/Nm3	28.6	50	IS - 11255 (Part 1)
7	Sulphur Dioxide	mg/Nm3	36.9	NS	IS 11255 (Part 2)
8	Sulphur Dioxide	Kg/Day	0.14	0.4	IS 11255 (Part 2)
9	Nitrogen Oxides	ppm	22.45	NS	IS: 11255, (Part 7)
10	Nitrogen Oxides	mg/Nm3	46.1	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 LABORATORY

ahane

Sr Analyst

(Authorized Signatory)

**END OF REPORT** 

1. This report reflects finding only for the above sample tested/monitored and only for time and place of monitoring/testing. . This report is confidiential & cannot be re-produced in part or full without permission of SKYLAB Analytical Laboratory. Any attempt of forgery or misleading use of this report by any person/organization etc will attract suitable leagal action against them by KYLAB Analytical Laboratory.



202, CFC-3, Asmeeta Texpa, Addi.Kalyan-Bhiwandi Industrial Area, MIDC, Village Kon, Tal. Bhiwandi, Dist,. Thane, Maharashtra, INDIA. Pincode-421311.

Mob.: 9867577309-312 / 8422929165. Email: mails@skylabenviro.com, Website: www.skylabenviro.com



Accredited by NABL as per ISO/IEC 17025:2017

Certified by ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Recognized by Ministry of Environment, Forest & Climate Change (MoEFCC), Govt. of India, New Delhi

- FOOD

ENVIRONMENT

TEXTILE

ULR:TC515024000030197F

### TEST REPORT

NAME & ADDRESS OF CUSTOMER:

REPORT No.

SAL/MSP19/FM03/11/WW(24-25-1187)

M/s. Aarti Pharmalabs Ltd.

REPORT DATE **CUSTOMER REF**  28/11/2024

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

÷ 4580065273

REF DATE

15/10/2024

Maharashtra

SAMPLE TYPE: Waste Water

SAMPLE REGISTRATION No.

11/WW(24-25-1187)

LOCATION

D-59 STP inlet

SAMPLING PLAN & METHOD No.: IS 3025 Part 1

SAMPLE SPECIFICATION

: Waste Water

SAMPLING DATE

21/11/2024

SAMPLE COLLECTED BY

: Mr.Pramod Sudokar

(Skylab)

SAMPLING TIME

13:30:00

SAMPLE QUANTITY

1 ltr

**ANALYSIS START DATE ANALYSIS COMPLETE DATE**  : 22/11/2024 : 27/11/2024

SAMPLE PACKING

Sealed

Sr.No.	Test Parameters	Unit	Result	Reference Method
1	pH	-	6.12	IS 3025 (Part 11)
2	Total Suspended Solids (TSS)	mg/L	220	IS 3025 (Part 17)
3	Chemical Oxygen Demand	mg/L	362	IS 3025 (Part 58)
4	Bio Chemical Oxygen Demand (3 days at 27°C)	mg/L	100	IS 3025 (Part 44)
5	Oil & Grease	mg/L	6.6	IS 3025 (Part 39)
6	Total Dissolved Solids	mg/L	1806	IS 3025 (Part 16)

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

Opinion/Observation: NA

Note: NA

**Analyzed By** 

For SKYLAB ANALYTIC

Sr Analyst

Dr. Datta Mandhare (Authorized Signatory)

**END OF REPORT** 

1. This report reflects finding only for the above sample tested/monitored and only for time and place of monitoring/testing.

2. This report is confidential & cannot be re-produced in part or full without permission of SKYLAB Analytical Laboratory.





Accredited by NABL as per ISO/IEC 17025:2017

Certified by ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018

Recognized by Ministry of Environment, Forest & Climate Change (MoEFCC), Govt. of India, New Delhi

**ENVIRONMENT** 

• FOOD

• TEXTILE

ULR:TC515024000030198F

### **TEST REPORT**

NAME & ADDRESS OF CUSTOMER:

REPORT No.

SAL/MSP19/FM03/11/WW(24-25-1188)

M/s. Aarti Pharmalabs Ltd.

REPORT DATE **CUSTOMER REF**  28/11/2024

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

**REF DATE** 

. 4580065273

15/10/2024

Maharashtra

SAMPLE TYPE: Waste Water

BDL(<5)

178

SAMPLE REGISTRATION No.

: 11/WW(24-25-1188)

Unit

mg/L

mg/L

mg/L

mg/L

mg/L

LOCATION

: D-59 STP Outlet

: Waste Water

SAMPLING DATE

SAMPLING PLAN & METHOD No.: IS 3025 Part 1

SAMPLE SPECIFICATION

IS 3025 (Part 39) IS 3025 (Part 16)

SAMPLING TIME

: 21/11/2024 : 13:40:00

SAMPLE QUANTITY

10.0

NS

SAMPLE COLLECTED BY : Mr. Pramod Sudokar (Skylab) : 1 ltr

pH

22/11/2024

: Sealed

ANALYSIS START DATE **ANALYSIS COMPLETE DATE** 

days at 27°C)

Oil & Grease

**Test Parameters** 

Total Suspended Solids (TSS)

Bio Chemical Oxygen Demand (3

Chemical Oxygen Demand

Total Dissolved Solids

: 27/11/2024

SAMPLE PACKING

Result Norms\* Reference Method 5.5 - 9.0 IS 3025 (Part 11) 6.78 BDL(<5) 100 IS 3025 (Part 17) 40 250 IS 3025 (Part 58) IS 3025 (Part 44) 11 30

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

Sr.No.

2

3

5

6

Analyzed By

For SKYLAB ANALYTICAL LABORATORY

(Authorized Signatory)

Tejashri Chavan Sr Analyst

### **END OF REPORT**

1. This report reflects finding only for the above sample tested/monitored and only for time and place of monitoring/testing.

2. This report is confidential & cannot be re-produced in part or full without permission of SKYLAB Analytical Laboratory.







Accredited by NABL as per ISO/IEC 17025;2017 Certified by ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018

Recognized by Ministry of Environment, Forest & Climate Change (MoEFCC), Govt. of India, New Delhi

ENVIRONMENT

\* FOOD

TEXTILE

ULR:TC515024000030199F

### 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/FM04/11/ANS(24-25-1325)

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

REF DATE : 15/10/2024

SAMPLE TYPE: Ambient Noise-Spot

SAMPLE REGISTRATION NO. 11/ANS(24-25-1325) SAMPLE COLLECTED BY: Mr. Pramod Sudokar

(Skylab)

SAMPLING PLAN & METHOD NO. : As per Reference Method

SAMPLING DATE : 21/11/2024

Sr. No.	Location Name	Sampling Time (Hrs)	Unit	Result	Reference Method
1	D-55 Near DG	11:30	dB (A)	73.6	IS 9989
2	D-55 Near DG	22:15	dB (A)	66.2	IS 9989
3	D-60, Gate (Near Boiler)	11:40	dB (A)	70.5	IS 9989
4	D-60, Gate (Near Boiler)	22:25	dB (A)	64.2	IS 9989
5	Near Main Gate	11:50	dB (A)	64.7	IS 9989
6	Near Main Gate	22:35	dB (A)	59.5	1S 9989

Opinion/Observation: Noise Level is meeting requirements as per CPCB Guidelines.

Note:

	Lmits in dB(A)					
Category Area/Zone	Day Time (6.00 Hrs to 22.00 Hrs	Night Time (22.00 Hrs to 6.00 Hrs				
Industrial Area	75	70				
Commercial Area	65	55				
Residential Area	55	45				
Silence Area	50	40				

Analyzed By

Sr Analyst

For SKYLAB ANALYTIC

(Authorized Signatory )

SALAC24230906114

202, CFC-3, Asmeeta Texpa, Addl.Kalyan-Bhiwandi Industrial Area, MIDC, Village Kon, Tal. Bhiwandi, Dist,. Thane, Maharashtra, INDIA. Pincode-421311. Mob.: 9867577309-312 / 8422929165. Email: mails@skylabenviro.com, Website: www.skylabenviro.com





Accredited by NABL as per ISO/IEC 17025:2017 Certified by ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018

Recognized by Ministry of Environment, Forest & Climate Change (MoEFCC), Govt. of India, New Delhi

ENVIRONMENT

• FOOD

• TEXTILE

ULR:TC515024000030207F

### **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/FM07/11/DIL(24-25-1330)

REPORT DATE : 28/11/2024

**CUSTOMER REF: 4580065273** 

**REF DATE** 

: 15/10/2024

SAMPLE TYPE: DG Insertion Loss

SAMPLE REGISTRATION NO.

11/DIL(24-25-1330)

SAMPLE COLLECTED BY:

Mr.Pramod Sudokar

SAMPLING PLAN & METHOD NO: As per Reference Method

CAPACITY of DG

DG - 1,D-60 (200KVA) 13:20:00

SAMPLING DATE

21/11/2024

SAMPLING TIME

Sr. No.			Result(DG		
	Location Name	Unit	Enclosure Open	Enclosure Close	Insertion Loss
1	East	dB (A)	95.3	69.9	25.4
2	North	dB (A)	95.1	69.5	25.6
3	South	dB (A)	95.4	70.1	25.3
4	West	dB (A)	96.7	71.6	25.1

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

Atul Shahane

Sr Analyst

M.I.D. Jatta Mandhave

### END OF REPORT

1. This report reflects finding only for the above sample tested/monitored and only for time and place of monitoring/testing.

2. This report is confidential & cannot be re-produced in part or full without permission of SKYLAB Analytical Laboratory.







Accredited by NABL as per ISO/IEC 17025:2017 Certified by ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018

Recognized by Ministry of Environment, Forest & Climate Change (MoEFCC), Govt. of India, New Delhi

ENVIRONMENT

- FOOD

TEXTILE

ULR:TC515024000030208F

### **TEST REPORT**

NAME & ADDRESS OF CUSTOMER:

REPORT NO

: SAL/MSP19/FM07/11/DIL(24-25-1331)

REPORT DATE : 28/11/2024

**CUSTOMER REF: 4580065273** 

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

**REF DATE** 

: 15/10/2024

(E).421204., Maharashtra

**SAMPLE TYPE: DG Insertion Loss** 

SAMPLE REGISTRATION NO.

11/DIL(24-25-1331)

SAMPLE COLLECTED BY : CAPACITY of DG

Mr. Pramod Sudokar DG ~ 2,D-55 (380KVA)

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

M/s. Aarti Pharmalabs Ltd.,

: 21/11/2024

SAMPLING TIME

: 13:40:00

Sr.			Result(DG		
No.	Location Name	Unit	Enclosure Open	Enclosure Close	Insertion Loss
1	East	dB (A)	95.2	69.7	25.5
2	North	dB (A)	95.8	70.1	25.7
3	South	dB (A)	96.1	70.8	25.3
4	West	dB (A)	96.5	71.4	25.1

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

( Authorized Signatory)

### END OF REPORT

1. This report reflects finding only for the above sample tested/monitored and only for time and place of monitoring/testing.

2. This report is confidential & cannot be re-produced in part or full without permission of SKYLAB Analytical Laboratory.





Accredited by NABL as per ISO/IEC 17025:2017 Certified by ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018

Recognized by Ministry of Environment, Forest & Climate Change (MoEFCC), Govt. of India, New Delh

ENVIRONMENT

- FOOD

- TEXTILE

### TEST REPORT

NAME & ADDRESS OF CUSTOMER:

REPORT NO REPORT DATE : SAL/MSP19/FM15/11/OIL(24-25-1205)

M/s. Aarti Pharmalabs Ltd.

02/12/2024

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: Oil Analysis

SAMPLE REGISTRATION NO.

: 11/OIL(24-25-1205)

LOCATION

: NS

SAMPLING PLAN & METHOD NO: As per Reference Method

SAMPLE SPECIFICATION: Thermic Oil Fluid

SAMPLING DATE

21/11/2024

SAMPLE COLLECTED BY: Mr. Pramod Sudokar (Skylab)

SAMPLING TIME

13:00:00

SAMPLE QUANTITY

: 1Ltr

**ANALYSIS START DATE** 

22/11/2024

: Sealed

**ANALYSIS COMPLETE DATE** 

02/12/2024

SAMPLE PACKING

Sr.No.	Test Parameters	Unit	Result	Reference Method
1	Density	GMS	0.8856	IS-1448-16
2	Kinematic Viscosity	CST @ 100 deg. C	28	IS 1448 (P-25)
3	Flash Point	-	>250	IS 1448 (Part-25)
4	Viscosity Index		24	-
5	Appearance	-	BLACK COLOUR	Visual

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

Opinion/Observation: NA

Note: NA

Analyzed By

For SKYLAB ANALYTICAL LABORATORY

Sr Analyst

Dr. Datta Mandhare

(Authorized Signatory)

### **END OF REPORT**

1. This report reflects finding only for the above sample tested/monitored and only for time and place of monitoring/testing.

2. This report is confidential & cannot be re-produced in part or full without permission of SKYLAB Analytical Laboratory.







Accredited by NABL as per ISO/IEC 17025:2017 Certified by ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018

Recognized by Ministry of Environment, Forest & Climate Change (MoEFCC), Govt. of India, New Delhi

**ENVIRONMENT** 

# FOOD

TEXTILE

ULR:TC515024000030238F

### TEST REPORT

NAME & ADDRESS OF CUSTOMER:

M/s. Aarti Pharmalabs Ltd.

(E).421204.,

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

Maharashtra

REPORT NO

SAL/MSP19/FM02/11/SSM(24-25-1322)

REPORT DATE **CUSTOMER REF** 

28/11/2024 : 4580065273

REF DATE

15/10/2024

SAMPLE TYPE: Scrubber Stack

SAMPLE REGISTRATION NO.

11/SSM(24-25-1322)

LOCATION

: Scrubber Stack D-60

SAMPLING PLAN & METHOD NO.:

As per Reference Method

SAMPLE COLLECTED BY

: Mr. Pramod Sudokar

(Skylab)

SAMPLING DATE SAMPLING TIME

22/11/2024

STACK HEIGHT FROM GL

: 15 Meters : Round

10:30:00

SHAPE OF STACK

ANALYSIS START DATE

23/11/2024

MATERIAL OF STACK

: MS

FUEL USED(CONSUMPTION) : NA

ANALYSIS COMPLETE DATE

28/11/2024

Sr.No.	<b>Test Parameters</b>	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	40	NA NA	IS - 11255 (Part 1)
4	Velocity	m/s	6.6	NA	IS 11255 (Part 1)
5	Flue Gas Discharge	Nm3/hr	1590	NA	IS 11255 (Part 1)
6	Total Particulate Matter	mg/Nm3	19.8	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 limit as per specified standard.

Note: NA

Analyzed By

For SKYLAB ANALYTIC

Sr Analyst

(Authorized Signatory)

### **END OF REPORT**

1. This report reflects finding only for the above sample tested/monitored and only for time and place of monitoring/testing.

. This report is confidential & cannot be re-produced in part or full without permission of SKYLAB Analytical Laboratory.







Accredited by NABL as per ISO/IEC 17025:2017 Certified by ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018

Recognized by Ministry of Environment, Forest & Climate Change (MoEFCC), Govt. of India, New Delhi

**ENVIRONMENT** 

- FOOD

TEXTILE

ULR:TC515024000030240F

### TEST REPORT

NAME & ADDRESS OF CUSTOMER:

M/s. Aarti Pharmalabs Ltd.

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

(E).421204... Maharashtra REPORT NO

SAL/MSP19/FM02/11/SSM(24-25-1324)

REPORT DATE **CUSTOMER REF** 

28/11/2024 : 4580065273

REF DATE

15/10/2024

SAMPLE TYPE: Scrubber Stack

SAMPLE REGISTRATION NO.

11/SSM(24-25-1324)

LOCATION

: Scrubber Stack D-55

SAMPLING PLAN & METHOD NO:

As per Reference

SAMPLE COLLECTED BY

: Mr. Pramod Sudokar

Method

STACK HEIGHT FROM GL

(Skylab)

SAMPLING TIME

SAMPLING DATE

22/11/2024 11:30:00

SHAPE OF STACK

: Round

: 15 Meters

ANALYSIS START DATE

23/11/2024

MATERIAL OF STACK

: MS

ANALYSIS COMPLETE DATE

28/11/2024

FUEL USED(CONSUMPTION) : NA

Sr.No.	<b>Test Parameters</b>	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	37	NA	IS - 11255 (Part 1)
4	Velocity	m/s	6.2	NA NA	IS 11255 (Part 1)
5	Flue Gas Discharge	Nm3/hr	1507	NA	IS 11255 (Part 1)
6	Total Particulate Matter	mg/Nm3	23.3	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 limit as per specified standard.

Note: NA

Analyzed By

For SKYLAB ANALYTICAL

Sr Analyst

Dr. Datta Mand

(Authorized Signatory)

### **END OF REPORT**

1. This report reflects finding only for the above sample tested/monitored and only for time and place of monitoring/testing.

2. This report is confidential & cannot be re-produced in part or full without permission of SKYLAB Analytical Laboratory.







Accredited by NABL as per ISO/IEC 17025:2017

Certified by ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018

Recognized by Ministry of Environment, Forest & Climate Change (MoEFCC), Govt. of India, New Delhi

ENVIRONMENT

- FOOD

TEXTILE

ULR:TC515024000030242F

### **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/FM01/11/WM(24-25-1327) 28/11/2024

REPORT DATE **CUSTOMER REF** 

: 4580065273

REF DATE

: 15/10/2024

SAMPLE TYPE: Workplace Air

SAMPLE REGISTRATION NO. : 11/WM(24-25-1327)

LOCATION

: D-55 Nr.GLR-23

SAMPLING PLAN & METHOD NO. As per Reference Method

COORDINATES

: NA : 15Minutes

SAMPLING DATE

: 21/11/2024

SAMPLING DURATION

: Mr. Pramod Sudokar (Skylab)

SAMPLING TIME

15:40:00

SAMPLE COLLECTED BY AMBIENT TEMPERATURE : 29°C To 32°C

ANALYSIS START DATE

23/11/2024

ANALYSIS COMPLETE DATE

28/11/2024

HUMIDITY

: 63% To 68%

Sr.No.	Test Parameters	Unit	Result	Norms #	Reference Method
1	Sulphur Dioxide	mg/m3	0.022	5	IS 5182 (Part 2)
2	Nitrogen Oxides	mg/m3	0.036	6	IS: 5182, (Part-6)
3	Suspended Particulate Matter	mg/m3	0.061	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

Sr Analyst

(Authorized Signatory)

### END OF REPORT

1. This report reflects finding only for the above sample tested/monitored and only for time and place of monitoring/testing.

This report is confidential & cannot be re-produced in part or full without permission of SKYLAB Analytical Laboratory.







Accredited by NABL as per ISO/IEC 17025:2017

Certified by ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018

Recognized by Ministry of Environment, Forest & Climate Change (MoEFCC), Govt. of India, New Delhi

ENVIRONMENT

- FOOD

- TEXTILE

ULR:TC515024000030243F

### **TEST REPORT**

NAME & ADDRESS OF CUSTOMER:

REPORT NO

: SAL/MSP19/FM01/11/VM(24-25-1328)

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: Workplace Air

SAMPLE REGISTRATION NO. : 11/WM(24-25-1328)

LOCATION

: D-60 Nr.GLR-17

SAMPLING PLAN & METHOD NO. As per Reference Method

COORDINATES

: NA : 15Minutes

SAMPLING DATE

21/11/2024

SAMPLING DURATION

: Mr.Pramod Sudokar (Skylab)

SAMPLING TIME

16:00:00

SAMPLE COLLECTED BY AMBIENT TEMPERATURE : 29°C To 32°C

23/11/2024

: 63% To 68%

ANALYSIS START DATE ANALYSIS COMPLETE DATE

28/11/2024

HUMIDITY

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	0.046	6	IS: 5182, (Part-6)
3	Suspended Particulate Matter	mg/m3	0.048	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 LABORATORY

Dr.Datta Markth

(Authorized Signatory)

Sr Analyst

### **END OF REPORT**

1. This report reflects finding only for the above sample tested/monitored and only for time and place of monitoring/testing.

2. This report is confidential & cannot be re-produced in part or full without permission of SKYLAB Analytical Laboratory.







Accredited by NABL as per ISO/IEC 17025:2017

Certified by ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Recognized by Ministry of Environment, Forest & Climate Change (MoEFCC), Govt. of India, New Delhi

ENVIRONMENT

• FOOD

.

- TEXTILE

ULR:TC515024000030229F

### TEST REPORT

NAME & ADDRESS OF CUSTOMER:

REPORT No.

SAL/MSP19/FM03/11/WW(24-25-1180)

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(24-25-1180)

LOCATION

D-55 ETP Inlet

SAMPLING PLAN & METHOD No.: IS 3025 Part 1

SAMPLE SPECIFICATION

: Waste Water

SAMPLING DATE SAMPLING TIME

21/11/2024 12:50:00

SAMPLE COLLECTED BY

Mr.Pramod Sudokar (Skylab)

SAMPLE QUANTITY

1 ltr

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		8.64	IS 3025 (Part 11)
2	Total Suspended Solids (TSS)	mg/L	32	IS 3025 (Part 17)
3	Chemical Oxygen Demand	mg/L	8182	IS 3025 (Part 58)
4	Bio Chemical Oxygen Demand (3 days at 27°C)	mg/L	2386	IS 3025 (Part 44)
5	Oil & Grease	mg/L	6.2	IS 3025 (Part 39)
6	Chloride, as Cl	mg/L	135	IS 3025 (Part 32)
7	Phenolic Compounds, as C6H5OH	mg/L	BDL(<0.001)	IS 3025 (Part 43)
8	Sulphate, as SO4	mg/L	159.8	IS 3025 (Part 24)
9	Total Dissolved Solids	mg/L	824	IS 3025 (Part 16)

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

Opinion/Observation: NA

Note: NA

Analyzed By

For SKYLAB ANALYTICAL LABORATORY

Tejashri Chavan

Sr Analyst

(Authorized Signatory)

### **END OF REPORT**

1. This report reflects finding only for the above sample tested/monitored and only for time and place of monitoring/testing.

2. This report is confidiential & cannot be re-produced in part or full without permission of SKYLAB Analytical Laboratory.

3. Any attempt of forgery or misleading use of this report by any person/organization etc will attract suitable leagal action against them by KYLAB Analytical Laboratory. SALAC2423090621



202, CFC-3, Asmeeta Texpa, Addl.Kalyan-Bhiwandi Industrial Area, MIDC, Village Kon, Tal. Bhiwandi, Dist,. Thane, Maharashtra, INDIA. Pincode-421311. Mob.: 9867577309-312 / 8422929165. Email: mails@skylabenviro.com, Website: www.skylabenviro.com





Accredited by NABL as per ISO/IEC 17025:2017

Certified by ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018

Recognized by Ministry of Environment, Forest & Climate Change (MoEFCC), Govt. of India, New Delhi

ENVIRONMENT

• FOOD

TEXTILE

ULR:TC515024000030230F

### TEST REPORT

NAME & ADDRESS OF CUSTOMER:

REPORT No.

SAL/MSP19/FM03/11/WW(24-25-1181)

M/s. Aarti Pharmalabs Ltd.

REPORT DATE **CUSTOMER REF** 

28/11/2024 4580065273

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

REF DATE

15/10/2024

Maharashtra

**SAMPLE TYPE: Waste Water** 

SAMPLE REGISTRATION No.

11/WW(24-25-1181)

ma/L

mg/L

LOCATION

D-59 ETP Inlet

SAMPLING PLAN & METHOD No.: IS 3025 Part 1

SAMPLE SPECIFICATION

: Waste Water

SAMPLING DATE SAMPLING TIME

21/11/2024 13:00:00

SAMPLE COLLECTED BY

: Mr.Pramod Sudokar

(Skylab)

22/11/2024

SAMPLE QUANTITY SAMPLE PACKING

1 Itr : Sealed

**ANALYSIS START DATE** ANALYSIS COMPLETE DATE

28/11/2024

Sr.No. **Test Parameters** Unit Result Reference Method IS 3025 (Part 11) 6.44 pН Total Suspended Solids (TSS) mg/L 224 IS 3025 (Part 17) IS 3025 (Part 58) 3 Chemical Oxygen Demand mg/L 9409 IS 3025 (Part 44) 2745 Bio Chemical Oxygen Demand mg/L (3 days at 27°C) BDL(<5) IS 3025 (Part 39) 5 Oil & Grease mg/L IS 3025 (Part 32) 6 Chloride, as CI mg/L 118 IS 3025 (Part 43) BDL(<0.001) Phenolic Compounds, as mg/L C6H5OH

80.73

748

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

Sulphate, as SO4

Total Dissolved Solids

Opinion/Observation: NA

Note: NA

8

Analyzed By

For SKYLAB ANALYTICAL LABORATORY

IS 3025 (Part 24)

IS 3025 (Part 16)

Tejashri Chavan

Sr Analyst

(Authorized Signatory)

### **END OF REPORT**

1. This report reflects finding only for the above sample tested/monitored and only for time and place of monitoring/testing.

2. This report is confidential & cannot be re-produced in part or full without permission of SKYLAB Analytical Laboratory.

3. Any attempt of forgery or misl

AKYLAB Analytical Laboratory.

202, CFC-3, Asmeeta Tex

Mo 3. Any attempt of forgery or misleading use of this report by any person/organization etc will attract suitable leagal action against them by







Accredited by NABL as per ISO/IEC 17025:2017

Certifled by ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018

Recognized by Ministry of Environment, Forest & Climate Change (MoEFCC), Govt. of India, New Delhi

ENVIRONMENT

- FOOD

TEXTILE

ULR:TC515024000030231F

### TEST REPORT

NAME & ADDRESS OF CUSTOMER:

REPORT No.

: SAL/MSP19/FM03/11/WW(24-25-1182)

M/s. Aarti Pharmalabs Ltd.

REPORT DATE

28/11/2024

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

**CUSTOMER REF** 

4580065273

(E).421204.,

REF DATE

15/10/2024

Maharashtra

SAMPLE TYPE: Waste Water

SAMPLE REGISTRATION No.

11/WW(24-25-1182)

D-60 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

13:10:00

SAMPLE QUANTITY

(Skylab) 1 Itr

**ANALYSIS START DATE** ANALYSIS COMPLETE DATE : 22/11/2024 : 28/11/2024

SAMPLE PACKING

Sealed

Sr.No.	Test Parameters	Unit	Result	Reference Method
1	pH	•	7.16	IS 3025 (Part 11)
2	Total Suspended Solids (TSS)	mg/L	64	IS 3025 (Part 17)
3	Chemical Oxygen Demand	mg/L	3682	IS 3025 (Part 58)
4	Bio Chemical Oxygen Demand (3 days at 27°C)	mg/L	1074	IS 3025 (Part 44)
5	Oil & Grease	mg/L	BDL(<5)	IS 3025 (Part 39)
6	Chloride, as Ci	mg/L	404	IS 3025 (Part 32)
7	Phenolic Compounds, as C6H5OH	mg/L	BDL(<0.001)	IS 3025 (Part 43)
8	Sulphate, as SO4	mg/L	219	IS 3025 (Part 24)
9	Total Dissolved Solids	mg/L	2160	IS 3025 (Part 16)

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

Opinion/Observation: NA

Note: NA

Analyzed By

For SKYLAB ANALYTICAL I

Tejashri Chavan

Sr Analyst

Dr.Datta Mandi

(Authorized Signatory)

### **END OF REPORT**

1. This report reflects finding only for the above sample tested/monitored and only for time and place of monitoring/testing.

This report is confidential & cannot be re-produced in part or full without permission of SKYLAB Analytical Laboratory.

3. Any attempt of forgery or misleading use of this report by any person/organization etc will attract suitable leagal action against them by 3. Any attempt of forgery or misl

CKYLAB Analytical Laboratory.

202, CFC-3, Asmeeta Tex

Mo



202, CFC-3, Asmeeta Texpa, Addl.Kalyan-Bhiwandi Industrial Area, MIDC, Village Kon, Tal. Bhiwandi, Dist, Thane, Maharashtra, INDIA. Pincode-421311.





Accredited by NABL as per ISO/IEC 17025:2017

Certified by ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Recognized by Ministry of Environment, Forest & Climate Change (MoEFCC), Govt. of India, New Delhi

ENVIRONMENT

• FOOD

TEXTILE

ULR:TC515024000030086F

### TEST REPORT

NAME & ADDRESS OF CUSTOMER:

REPORT No.

SAL/MSP19/FM03/11/WW(24-25-1184)

M/s. Aarti Pharmalabs Ltd.

REPORT DATE

26/11/2024

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(24-25-1184)

LOCATION

: D-59 ETP Outlet

SAMPLING PLAN & METHOD No.: IS 3025 Part 1

SAMPLE SPECIFICATION

: Waste Water

SAMPLING DATE

: 21/11/2024

SAMPLE COLLECTED BY : Mr. Pramod Sudokar (Skylab)

SAMPLING TIME **ANALYSIS START DATE**  : 13:15:00 : 22/11/2024

SAMPLE QUANTITY

: 1 ltr

ANALYSIS COMPLETE DATE

: 26/11/2024

SAMPLE PACKING

: Sealed

Sr.No.	Test Parameters	Unit	Result	Norms#	Reference Method
1	рН	44	6.78	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	40	250	IS 3025 (Part 58)
4	Bio Chemical Oxygen Demand (3 days at 27°C)	mg/L	9.4	30	IS 3025 (Part 44)
5	Oil & Grease	mg/L	BDL(<5)	10.0	IS 3025 (Part 39)
6	Chloride, as Cl	mg/L	34	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	5.6	1000	IS 3025 (Part 24)
9	Total Dissolved Solids	mg/L	146	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)

END OF REPORT

1. This report reflects finding only for the above sample tested/monitored and only for time and place of monitoring/testing.

2. This report is confidential & cannot be re-produced in part or full without permission of SKYLAB Analytical Laboratory,





Accredited by NABL as per ISO/IEC 17025:2017 Certified by ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018

Recognized by Ministry of Environment, Forest & Climate Change (MoEFCC), Govt. of India, New Delhi

ENVIRONMENT

• FOOD

■ TEXTILE

ULR:TC515025000004176F

### TEST REPORT

NAME & ADDRESS OF CUSTOMER:

REPORT No. REPORT DATE SAL/MSP19/FM03/02/WW(24-25-1376)

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.,

**REF DATE** 

01/02/2025

Maharashtra

SAMPLE TYPE: Waste Water

SAMPLE REGISTRATION No.

02/WW(24-25-1376)

LOCATION

D-59 STP Inlet

SAMPLING PLAN & METHOD No.:

As per Reference Method

SAMPLE SPECIFICATION: Waste Water

SAMPLING DATE SAMPLING TIME

21/02/2025

: Mr.Pramod Sudokar

13:20:00

SAMPLE COLLECTED BY

(Skylab)

**ANALYSIS START DATE** 

22/02/2025

SAMPLE QUANTITY

1Ltr.

ANALYSIS COMPLETE DATE

: 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	pH		6.65	IS 3025 (Part 11)
3	Total Suspended Solids (TSS)	mg/L	212	IS 3025 (Part 17)
4	Chemical Oxygen Demand	mg/L	718	IS 3025 (Part 58)
5	Bio Chemical Oxygen Demand (3 days at 27°C)	mg/L	209	IS 3025 (Part 44)
6	Total Dissolved Solids	mg/L	1182	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 TABORATORY

(Authorized Signatory)

### **END OF REPORT**

1. This report reflects finding only for the above sample tested/monitored and only for time and place of monitoring/testing.

2. This report is confidential & cannot be re-produced in part or full without permission of SKYLAB Analytical Laboratory.

3. Any attempt of forgery or misleading use of this report by any person/organization etc will attract suitable leagal action against them by SKYLAB Analytical Laboratory.



202, CFC-3, Asmeeta Texpa, Addl.Kalyan-Bhiwandi Industrial Area, MIDC, Village Kon, Tal. Bhiwandi, Dist. Thane, Maharashtra, INDIA. Pincode-421311. Mob.: 9867577309-312 / 8422929165. Email: mails@skylabenviro.com, Website: www.skylabenviro.com

SKYLAB is always subject to improvement. For better customer satisfaction, we welcome your feedback on : feedback@skylabenyiro-com



Accredited by NABL as per ISO/IEC 17025:2017 Certified by ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018

Recognized by Ministry of Environment, Forest & Climate Change (MoEFCC), Govt. of India, New Delhi

ENVIRONMENT

• FOOD

:

ULR:TC515025000004174F

### TEST REPORT

NAME & ADDRESS OF CUSTOMER:

REPORT No. REPORT DATE SAL/MSP19/FM03/02/WW(24-25-1374)

M/s. Aarti Pharmalabs Ltd.

**CUSTOMER REF** 

28/02/2025

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

4580073549

Maharashtra

REF DATE

: 01/02/2025

SAMPLE TYPE: Waste Water

SAMPLE REGISTRATION No.

02/WW(24-25-1374)

LOCATION

D-60 ETP Inlet

SAMPLING PLAN & METHOD No.:

As per Reference Method

SAMPLE SPECIFICATION

Waste Water

SAMPLING DATE

21/02/2025 13:10:00

SAMPLE COLLECTED BY

Mr.Pramod Sudokar

(Skylab)

SAMPLING TIME

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	pH	-	7.76	(\$ 3025 (Part 11)
3	Total Suspended Solids (TSS)	mg/L	98	IS 3025 (Part 17)
4	Chemical Oxygen Demand	mg/L	2743	IS 3025 (Part 58)
5	Bio Chemical Oxygen Demand (3 days at 27°C)	mg/L	800	IS 3025 (Part 44)
6	Chloride, as Cl	mg/L	560	IS 3025 (Part 32)
7	Phenolic Compounds, as C6H5OH	mg/L	BDL(<0.001)	IS 3025 (Part 43)
8	Sulphate, as SO4	mg/L	305	IS 3025 (Part 24)
9	Total Dissolved Solids	mg/L	4998	IS 3025 (Part 16)

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

Opinion/Observation: NA

Note: NA

Analyzed By

Tejáshri Chavan

Sr Analyst

RATORY For SKYLAB ANAL

Dr.Datta Mandhare

( Authorized Signatory)

1. This report reflects finding only for the above sample tested/monitored and only for time and place of monitoring/testing.

2. This report is confidential & cannot be re-produced in part or full without permission of SKYLAB Analytical Laboratory.

3. Any attempt of forgery or misleading use of this report by any person/organization etc will attract suitable leagal action against them by SKYLAB Analytical Laboratory.



202, CFC-3, Asmeeta Texpa, Addl.Kaiyan-Bhiwandi Industrial Area, MIDC, Village Kon, Tal. Bhiwandi, Dist. Thane, Maharashtra, INDIA. Pincode-421311. Mob.: 9867577309-312 / 8422929165. Email: mails@skylabenviro.com, Website: www.skylabenviro.com

SKYLAB is always subject to improvement. For better customer satisfaction, we welcome your feedback on : feedback@skylabangire.com



Accredited by NABL as per ISO/IEC 17025:2017 Certified by ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018

Recognized by Ministry of Environment, Forest & Climate Change (MoEFCC), Govt. of India, New Delhi

**■ ENVIRONMENT** 

• FOOD

**■ TEXTILE** 

ULR:TC515025000004180F

### 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(24-25-1380)

REPORT DATE **CUSTOMER REF**  : 28/02/2025

4580073549

**REF DATE** 

: 01/02/2025

SAMPLE TYPE: Waste Water

SAMPLE REGISTRATION No.

: 02/WW(24-25-1380)

LOCATION

: D-59 STP Outlet

SAMPLING PLAN & METHOD No.: IS 3025 Part 1

SAMPLE SPECIFICATION

: Waste Water

SAMPLING DATE SAMPLING TIME

: 21/02/2025

: 13:40:00

SAMPLE COLLECTED BY : Mr.Pramod Sudokar (Skylab)

**ANALYSIS START DATE** 

: 22/02/2025

SAMPLE QUANTITY

: 1Ltr.

ANALYSIS COMPLETE DATE : 27/02/2025

SAMPLE PACKING

: Sealed

Sr.No.	Test Parameters	Unit	Result	Norm#	Reference Method
1	Oil & Grease	mg/L	BDL(<5)	10.0	I\$ 3025 (Part 39)
2	рН	-	6.81	5.5-9,0	IS 3025 (Part 11)
3	Total Suspended Solids (TSS)	mg/L	12	100	IS 3025 (Part 17)
4	Chemical Oxygen Demand	mg/L	42	250	1S 3025 (Part 58)
5	Bio Chemical Oxygen Demand (3 days at 27°C)	mg/L	10	30	IS 3025 (Part 44)
6	Total Dissolved Solids	mg/L	532	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

Sr Analyst

For SKYLAB ANALYTICAL LABORATORY

END OF REPORT

1. This report reflects finding only for the above sample tested/monitored and only for time and place of monitoring/testing.

2. This report is confidential & cannot be re-produced in part or full without permission of SKYLAB Analytical Laboratory.

3. Any attempt of forgery or misleading use of this report by any person/organization etc will attract suitable legal action against them by SKYLAB Analytical Laboratory.



202, CFC-3, Asmeeta Texpa, Addl.Kalyan-Bhiwandi Industrial Area, MIDC, Village Kon, Tal. Bhiwandi, Dist. Thane, Maharashtra, INDIA. Pincode-421311. Mob.: 9867577309-312 / 8422929165. Emall: mails@skylabenviro.com, Website: www.skylabenviro.com SKYLAB is always subject to improvement. For better customer satisfaction, we welcome your feedback on : feedback@skylabenageoicoint





Accredited by NABL as per ISO/IEC 17025:2017 Certified by ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018

Recognized by Ministry of Environment, Forest & Climate Change (MoEFCC), Govt. of India, New Delhi

ENVIRONMENT

\*FQOD

- TEXTILE

ULR:TC515025000004178F

### <u>TEST</u> 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/VVW(24-25-1378)

REPORT DATE

: 28/02/2025

CUSTOMER REF

4580073549

REF DATE

01/02/2025

SAMPLE TYPE: Waste Water

SAMPLE REGISTRATION No.

: 02/WW(24-25-1378)

LOCATION

: D-59 ETP Outlet

SAMPLING PLAN & METHOD No.: IS 3025 Part 1

SAMPLE SPECIFICATION

; Waste Water

SAMPLING DATE SAMPLING TIME

: 21/02/2025

SAMPLE COLLECTED BY : Mr. Pramod Sudokar (Skylab)

: 13:20:00 : 22/02/2025

SAMPLE QUANTITY

: 1Ltr.

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

SAMPLE PACKING

: Sealed

Sr.No.	Test Parameters	Unit	Result	Norm#	Reference Method
. 1	Oil & Grease	mg/L	BDL(<5)	10.0	IS 3025 (Part 39)
2	рН	-	6.68	5.5-9.0	IS 3025 (Part 11)
3	Total Suspended Solids (TSS)	mg/L	BDL(<5)	- 100	IS 3025 (Part 17)
4	Chemical Oxygen Demand	mg/L	32	250	IS 3025 (Part 58)
5	Bio Chemical Oxygen Demand (3 days at 27°C)	mg/L	7	, 30	IS 3025 (Part 44)
6	Chloride, as Cl	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	7	1000	IS 3025 (Part 24)
9	Total Dissolved Solids	mg/L	148	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

Tejashri Chavan

Sr Analyst



For SKYLAB ANALY

( Authorized Signatory)

### **END OF REPORT**

1. This report reflects finding only for the above sample tested/monitored and only for time and place of monitoring/testing.

2. This report is confidential & cannot be re-produced in part or full without permission of SKYLAB Analytical Laboratory.

3. Any attempt of forgery or misleading use of this report by any person/organization etc will attract suitable legal action against them by SKYLAB Analytical Laboratory.



202, CFC-3, Asmeeta Texpa, Addl.Kalyan-Bhiwandi Industrial Area, MIDC, Village Kon, Tal. Bhiwandi, Dist. Thane, Maharashtra, INDIA, Pincode-421311. Mob.: 9867577309-312 / 8422929165. Email: mails@skylabenviro.com, Website: www.skylabenviro.com

SKYLAB is always subject to improvement. For better customer satisfaction, we welcome your feedback on : feedback@skylabenevirosem



### Chilles

### ANALYTICAL LABORATORY

Accredited by NABL as per ISO/IEC 17025:2017 Certified by ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018

Recognized by Ministry of Environment, Forest & Climate Change (MoEFCC), Govt. of India, New Delhi

ENVIRONMENT

•FOOD

TEXTILE

ULR:TC515025000004173F

### 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(24-25-1373)

REPORT DATE CUSTOMER REF 28/02/2025

: 4580073549

**REF DATE** 

01/02/2025

**SAMPLE TYPE: Waste Water** 

SAMPLE REGISTRATION No.

02/WW(24-25-1373)

LOCATION

: D-59 ETP Inlet

SAMPLING PLAN & METHOD No.: As per Reference Method

SAMPLE SPECIFICATION

: Waste 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

-1Ltr.

**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	Hq_	-	7.79	IS 3025 (Part 11)
	3	Total Suspended Solids (TSS)	mg/L	104	IS 3025 (Part 17)
128	4-4-	*Chemical Oxygen Demand	white dates mg/L (1721)	2786	1S 3025 (Part 58)
	5	Bio Chemical Oxygen Demand (3 days at 27°C)	mg/L	812	IS 3025 (Part 44)
	6	Chloride, as Cl	mg/L	577	IS 3025 (Part 32)
İ	7	Phenolic Compounds, as C6H5OH	mg/L	BDL(<0.001)	IS 3025 (Part 43)
	8	Sulphate, as SO4	mg/L	339	IS 3025 (Part 24)
	9	Total Dissolved Solids	mg/L	5122	IS 3025 (Part 16)

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

Opinion/Observation: NA

Note: NA

Analyzed By

Tejashri Chavan

For SKYLAB ANALYTICAL

( Authorized

Sr Analyst

### **END OF REPORT**

1. This report reflects finding only for the above sample tested/monitored and only for time and place of monitoring/testing.

2. This report is confidential & cannot be re-produced in part or full without permission of SKYLAB Analytical Laboratory.

3. Any attempt of forgery or misleading use of this report by any person/organization etc will attract suitable leagat action against them by SKYLAB Analytical Laboratory.



Signatory)

202, CFC-3, Asmeeta Texpa, Addt.Kalyan-Bhiwandi Industrial Area, MIDC, Village Kon, Tal, Bhiwandi, Dist. Thane, Maharashtre, INDIA. Pincode-421311. Mob.: 9867577309-312 / 8422929165. Email: mails@skylabenviro.com, Website: www.skylabenviro.com

SKYLAB is always subject to improvement. For better customer satisfaction, we welcome your feedback on : feedback@skylab@agtolcofin



Accredited by NABL as per ISO/IEC 17025:2017 Certified by ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018

Recognized by Ministry of Environment, Forest & Climate Change (MoEFCC), Govt. of India, New Delhi

ENVIRONMENT

•FOOD

TEXTILE

ULR:TC515025000004172F

### TEST REPORT

NAME & ADDRESS OF CUSTOMER:

REPORT No.

SAL/MSP19/FM03/02/WW(24-25-1372)

M/s, Aarti Pharmalabs Ltd.

REPORT DATE **CUSTOMER REF**  28/02/2025

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

: 4580073549

REF DATE

01/02/2025

SAMPLE TYPE: Waste Water

SAMPLE REGISTRATION No.

: -02/WW(24-25-1372)

LOCATION

D-55 ETP Inlet

SAMPLING PLAN & METHOD No.: As per Reference Method

SAMPLE SPECIFICATION

: Waste Water

SAMPLING DATE SAMPLING TIME

21/02/2025 12:50:00

SAMPLE COLLECTED BY

: Mr.Pramod Sudokar

(Skylab)

**ANALYSIS START DATE** 

SAMPLE QUANTITY

1Ltr.

ANALYSIS COMPLETE DATE

: 22/02/2025

SAMPLE PACKING

Sealed

: 27/02/2025

Sr.No.	Test Parameters	Unit	Result	Reference Method
1	Oil & Grease	mg/L	6.2	IS 3025 (Part 39)
2	pΗ	-	6,90	IS 3025 (Part 11)
3	Total Suspended Solids (TSS)	mg/l.	36	IS 3025 (Part 17)
4	Chemical Oxygen Demand	mg/L	435	IS 3025 (Part 58)
5	Bio Chemical Oxygen Demand (3 days at 27°C)	mg/L	127	IS 3025 (Part 44)
6	Chloride, as Cl	mg/L	82	IS 3025 (Part 32)
7	Phenolic Compounds, as C6H5OH	mg/L	BDL(<0.001)	IS 3025 (Part 43)
8	Sulphate, as SO4	mg/L	53	IS 3025 (Parl 24)
9	Total Dissolved Solids	mg/L	456	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 LABORATORY

( Authorized Signatory)

### **END OF REPORT**

1. This report veriects finding only for the above sample restend monitored and only for time and place of monitoring/lesting. 15 3020 (Par

2. This report is confidential & cannot be re-produced in part or full without permission of SKYLAB Analytical Laboratory.

3. Any attempt of forgery or misleading use of this report by any person/organization etc will attract suitable leagal action against them by SKYLAB Analytical Laboratory.



rdhare

202, CFC-3, Asmeeta Texpa, Add. Kalyan-Bhiwandi Industrial Area, MIDC, Viilage Kon, Tal. Bhiwandi, Dist. Thane, Maharashtra, INDIA. Pincode-421311. Mob.: 9867577309-312 / 8422929165. Email: mails@skylabenviro.com, Website: www.skylabenviro.com

SKYLAB is always subject to improvement. For better customer satisfaction, we welcome your feedback on : feedback@skylabegulrp.gom



### KU La

### ANALYTICAL LABORATORY

Accredited by NABL as per ISO/IEC 17025:2017 Certified by ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018

Recognized by Ministry of Environment, Forest & Climate Change (MoEFCC), Govt. of India, New Delhi

ENVIRONMENT

• FOOD

TEXTILE

### ULR:TC515025000004436F

### TEST REPORT

NAME & ADDRESS OF CUSTOMER:

REPORT NO

: SAL/MSP19/FM01/02/WM(24-25-1630)

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: Workplace Air

SAMPLE REGISTRATION NO. : 02/WM(24-25-1630)

LOCATION : D-60 Nr.GLR-17

SAMPLING PLAN & METHOD NO. As per Reference Method

COORDINATES

: NA

SAMPLING DATE

21/02/2025

SAMPLING DURATION

: 15Minutes

SAMPLING TIME

15:50:00 24/02/2025 SAMPLE COLLECTED BY

: Mr.Akshay Patil (Skylab) : 29°C To 33°C

**ANALYSIS START DATE** ANALYSIS COMPLETE DATE

28/02/2025

AMBIENT TEMPERATURE HUMIDITY

: 63% To 68%

Sr.No.	Test Parameters	Unit	Result	Norms #	Reference Method
1.	Sulphur Dioxide	mg/m3	0.036	5	IS 5182 (Part 2)
2	Nitrogen Oxides	mg/m3	0.048	6	IS: 5182, (Part-6)
3	Suspended Particulate Matter	mg/m3	0.060	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

Atul Shahane Sr Anal√st

For SKYLAB ANALYTICA

(Authorized Signatory)

**END OF REPORT** 

This report reflects finding only for the above sample tested/monitored and only for time and place of monitoring/testing.

This report is confidential & cannot be re-produced in part or full without permission of SKYLAB Analytical Laboratory.

Any attempt of forgery or misleading use of this report by any person/organization etc will attract suitable leagal action against them by SKYLAB Analytical Laboratory.



202, CFC-3, Asmeeta Texpa, Addi.Kalyan-Bhiwandi Industrial Area, MIDC, Village Kon, Tal. Bhiwandi, Dist. Thane, Maharashtra, INDtA. Pincode-421311. Mob.: 9867577309-312 / 8422929165. Email: mails@skylabenviro.com, Website: www.skylabenviro.com

SKYLAB is always subject to improvement. For better customer satisfaction, we welcome your feedback on : feedback@skylabele@polodini



Accredited by NABL as per ISO/IEC 17025:2017 Certified by ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018

Recognized by Ministry of Environment, Forest & Climate Change (MoEFCC), Govt. of India, New Delhi

ENVIRONMENT

**■FOOD** 

### ULR:TC515025000004435F

### TEST REPORT

NAME & ADDRESS OF CUSTOMER:

REPORT NO

: SAL/MSP19/FM01/02/WM(24-25-1629)

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: Workplace.Air

SAMPLE REGISTRATION NO. : 02/WM(24-25-1629)

LOCATION

: D-55 Nr. GLR-23 ·

SAMPLING PLAN & METHOD NO. As per Reference Method

**COORDINATES** 

: 15Minutes

SAMPLING DATE

21/02/2025

SAMPLING DURATION

SAMPLE COLLECTED BY : Mr.Akshay Patil (Skylab)

SAMPLING TIME

15:35:00 24/02/2025

AMBIENT TEMPERATURE : 29°C To 33°C

ANALYSIS START DATE ANALYSIS COMPLETE DATE

28/02/2025

HUMIDITY

: 63% To 68%

Sr.No.	Test Parameters	Unit	Result	Norms #	Reference Method
1	Sulphur Dioxide -	mg/m3 -	0.045	5	IS 5182 (Part 2)
2	Nitrogen Oxides	mg/m3	0.066	6	IS: 5182, (Part-6)
3	Suspended Particulate Matter	mg/m3	0.055	10	IS 5182 (Parl 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

Atul Shahane Sr Analyst

For SKYLAB ANALYTICAL LABORATORY

( Authorized

### **END OF REPORT**

1. This report reflects finding only for the above sample tested/monitored and only for time and place of monitoring/testing.

2. This report is confidential & cannot be re-produced in part or full without permission of SKYLAB Analytical Laboratory.





Accredited by NABL as per ISO/IEC 17025:2017 Certified by ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Recognized by Ministry of Environment, Forest & Climate Change (MoEFCC), Govt. of India, New Delhi

ENVIRONMENT

• FOOD

TEXTILE

ULR:TC515025000004405F

### TEST REPORT

NAME & ADDRESS OF CUSTOMER:

REPORT NO REPORT DATE SAL/MSP19/FM02/02/SSM(24-25-1618

M/s, Aarti Pharmalabs Ltd.

: CUSTOMER REF

03/03/2025

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

4580073549

(E).421204., Maharashtra REF DATE

: 01/02/2025

SAMPLE TYPE: Scrubber Stack

SAMPLE REGISTRATION NO.

02/SSM(24-25-1618)

LOCATION

: Scrubber Stack D-60

SAMPLING PLAN & METHOD NO:

As per Reference

SAMPLE COLLECTED BY

: Mr. Akshay Patil (Skylab)

Method

STACK HEIGHT FROM GL

SAMPLING TIME

SAMPLING DATE

21/02/2025

SHAPE OF STACK

: 15 Meters : Round

**ANALYSIS START DATE** 

14:05:00

24/02/2025

MATERIAL OF STACK

: MS

FUEL USED(CONSUMPTION): NA

ANALYSIS COMPLETE DATE

28/02/2025

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	38	NA NA	iS - 11255 (Part 1)
4	Velocity	m/s	6.0	NA NA	I\$ 11255 (Part 1)
5	Flue Gas Discharge	Nm3/hr	1456	NA NA	IS 111255 (Part 1)
6	Total Particulate Matter	mg/Nm3	15.2	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

Atul Shahane Sr Analyst

For SKYLAB ANALYTIC BORATORY

Mandhare

(Authorized Signatory)

**END OF REPORT** 

1. This report reflects finding only for the above sample tested/monitored and only for time and place of monitoring/testing.

2. This report is confidential & cannot be re-produced in part or full without permission of SKYLAB Analytical Laboratory.

3. Any attempt of forgery or misleading use of this report by any person/organization etc will attract suitable leagal action against them by SKYLAB Analytical Laboratory.



202, CFC-3, Asmeeta Texpa, Addi. Kalyan-Bhiwandi Industrial Area, MIDC, Village Kon, Tal. Bhiwandi, Dist. Thane, Maharashtra, INDIA. Pincode-421311. Mob.: 9867577309-312 / 8422929165. Email: mails@skylabenviro.com, Website: www.skylabenviro.com

SKYLAB is always subject to improvement. For better customer satisfaction, we welcome your feedback on : feedback@skylab@agad.com



### ku La B

### ANALYTICAL LABORATORY

Accredited by NABL as per ISO/IEC 17025:2017 Certified by ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018

> REPORT NO REPORT DATE

**REF DATE** 

**CUSTOMER REF** 

Recognized by Ministry of Environment, Forest & Climate Change (MoEFCC), Govt. of India, New Delhi

ENVIRONMENT

**■FOOD** 

TEXTILE

03/03/2025

4580073549

01/02/2025

ULR:TC515025000004402F

### TEST REPORT

NAME & ADDRESS OF CUSTOMER:

M/s. Aarti Pharmalabs Ltd.

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

(E).421204., Maharashtra

SAMPLE TYPE: DG Stack

SAMPLE REGISTRATION NO.

: 02/DSM(24-25-1609)

LOCATION

: D. G. Stack (380 kVA) D-55

SAL/MSP19/FM02/02/DSM(24-25-160)

SAMPLING PLAN & METHOD NO: As per Reference

SAMPLE COLLECTED BY

: Mr. Akshay Patil (Skylab)

SAMPLING DATE

Method 21/02/2025

STACK HEIGHT FROM GL

: 6 Meters

SAMPLING TIME

12:50:00

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 NA	-
2	C/s area of Stack	m2	- 0.018	NA NA	-
3	Temperature	°C	116	NA	I\$ - 11255 (Part 1)
4	Velocity	m/s	7.9	NA	IS 11255 (Part 1)
5	Flue Gas Discharge	Nm3/hr	385	NA .	IS 11255 (Part 1)
6	Total Particulate Matter	mg/Nm3	33.1	50	IS - 11255 (Part 1)
7	Sulphur Dioxide	mg/Nm3	32.8	N\$	IS 11255 (Part 2)
8	Sulphur Dioxide	Kg/Day	0.30	NS	IS 11255 (Part 2)
9	Nitrogen Oxides	ppm	24.44	NS	IS: 11255, (Part 7)
10	Nitrogen Oxides	mg/Nm3	50.2	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

Atul Shahane Sr Analyst

For SKYLAB ANAL

fhare

( Authorized Signatory)

### **END OF REPORT**

1. This report reflects finding only for the above sample tested/monitored and only for time and place of monitoring/testing.

2. This report is confidential & cannot be re-produced in part or full without permission of SKYLAB Analytical Laboratory.

3. Any attempt of forgery or misleading use of this report by any person/organization etc will attract suitable leagal action against them by SKYLAB Analytical Laboratory.



202, CFC-3, Asmeeta Texpa, Addl. Kalyan-Bhiwandi Industrial Area, MIDC, Village Kon, Tal. Bhiwandi, Dist. Thane, Maharashtra, INDIA. Pincode-421311. Mob.: 9867577309-312 / 8422929165. Email: mails@skylabenviro.com, Website: www.skylabenviro.com

SKYLAB is always subject to improvement. For better customer satisfaction, we welcome your feedback on : feedback@skylab@ngtologifi



Accredited by NABL as per ISO/IEC 17025:2017 Certified by ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Recognized by Ministry of Environment, Forest & Climate Change (MoEFCC), Govt. of India, New Delhi

■ ENVIRONMENT

• FOOD

• TEXTILE

ULR:TC515025000004401F

### TEST REPORT

NAME & ADDRESS OF CUSTOMER:

REPORT NO REPORT DATE SAL/MSP19/FM02/02/DSM(24-25-1608

M/s. Aarti Pharmalabs Ltd.

03/03/2025

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

CUSTOMER REF :

4580073549

REF DATE

: 01/02/2025

Maharashtra

SAMPLE TYPE: DG Stack

SAMPLE REGISTRATION NO.

: 02/DSM(24-25-1608)

LOCATION

: D. G. Stack (200 kVA) D-60

SAMPLING PLAN & METHOD NO: As per Reference

SAMPLE COLLECTED BY

: Mr. Akshay Patil (Skylab)

Method

21/02/2025

SAMPLING DATE SAMPLING TIME

STACK HEIGHT FROM GL SHAPE OF STACK

: 6 Meters : Round

**ANALYSIS START DATE** 

12:30:00

MATERIAL OF STACK

: MS

ANALYSIS COMPLETE DATE

24/02/2025 28/02/2025

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

Sr.No.	Test Parameters	Unit	Result	Norms#	Reference Method
1 -	Dimensions of Stack	w	. D.1	NA	-
2	C/s area of Stack	m2	0.008	NA.	-
3	Temperature	°C	113	NA	IS - 11255 (Part 1)
4	Velocity	m/s	8.2	NA,	. IS 11255 (Part 1)
5	Flue Gas Discharge	Nm3/hr	178	NA	IS 11255 (Part 1)
6	Total Particulate Matter	mg/Nm3	35.4	50	IS - 11255 (Part 1)
7	Sulphur Dioxide	Kg/Day	0.18	. 0.2	IS 11255 (Part 2)
8	Sulphur Dioxide	mg/Nm3	41	NS	IS 11255 (Part 2)
9	Nitrogen Oxides	mg/Nm3	58.1	NS	IS 11255 (Part 7)
10	Nitrogen Oxides	ppm	28.3	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 LABORATORY

Atul Shahane Sr Analyst

**END OF REPORT** 

1. This report reflects finding only for the above sample tested/monitored and only for time and place of monitoring/lesting.

2. This report is confidential & cannot be re-produced in part or full without permission of SKYLAB Analytical Laboratory.

3. Any attempt of forgery or misleading use of this report by any person/organization etc will attract suitable leagal action against them by SKYLAB Analytical Laboratory.



Signatory)



Accredited by NABL as per ISO/IEC 17025:2017 Certified by ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Recognized by Ministry of Environment, Forest & Climate Change (MoEFCC), Govt. of India, New Delhi

■ ENVIRONMENT

• FOOD

TEXTILE

### TEST REPORT

NAME & ADDRESS OF CUSTOMER:

REPORT NO

: SAL/MSP19/FM07/02/DIL(24-25-1614)

M/s. Aarti Pharmalabs Ltd.,

REPORT DATE **CUSTOMER REF: 4580073549** 

11/03/2025

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

(E).421204... Maharashtra REF DATE

: 01/02/2025

SAMPLE TYPE: DG Insertion Loss

SAMPLE REGISTRATION NO.

02/DIL(24-25-1614)

SAMPLE COLLECTED BY :

Mr.Akshay Patil (Skylab) DG - 2,D-55 (380KVA)

SAMPLING PLAN & METHOD NO: SAMPLING DATE

As per Reference Method : 21/02/2025

CAPACITY of DG SAMPLING TIME

12:50:00

Sr.	0.000 (CES) USAG		Result(DG		
No.		Unit	Enclosure Open	Enclosure Close	Insertion Loss
1	East	dB (A)	94.7	69.3	25.4
2	North	dB (A)	95.6	69.7	25.9

3 South dB (A) 25.5 93.4 67.9 4 West dB (A) 94.0 68.4 25.6

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

( Authorized Signatory)

Atul Shahane Sr Analyst

**END OF REPORT** 

1. This report reflects finding only for the above sample tested/monitored and only for time and place of monitoring/testing.

2. This report is confidential & cannot be re-produced in part or full without permission of SKYLAB Analytical Laboratory.

3. Any attempt of forgery or misleading use of this report by any person/organization etc will attract suitable leagal action against them by SKYLAB Analytical Laboratory.



dhare

202, CFC-3, Asmeeta Texpa, Addl.Kalyan-Bhiwandi Industrial Area, MIDC, Village Kon, Tal. Bhiwandi, Dist. Thane, Maharashtra, INDtA. Pincode-421311. Mob.: 9887577309-312 / 8422929165. Email: mails@skylabenviro.com, Website: www.skylabenviro.com

SKYLAB is always subject to improvement. For better customer satisfaction, we welcome your feedback on : feedback@skylabengirp.gom



### (L) La

### ANALYTICAL LABORATORY

Accredited by NABL as per ISO/IEC 17025:2017 Certified by ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018

Recognized by Ministry of Environment, Forest & Climate Change (MoEFCC), Govt. of India, New Delhi

ENVIRONMENT

• FOOD • TEXTILE

### TEST REPORT

NAME & ADDRESS OF CUSTOMER:

REPORT NO

: SAL/MSP19/FM07/02/DIL(24-25-1613)

M/s. Aarti Pharmalabs Ltd.,

**CUSTOMER REF: 4580073549** 

REPORT-DATE- : 11/03/2025-

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

REF DATE

: 01/02/2025

Maharashtra

### SAMPLE-TYPE: DG Insertion Loss

SAMPLE REGISTRATION NO.

: 02/DIL(24-25-1613)

SAMPLE COLLECTED BY :

Mr.Akshay Patil (Skylab)

SAMPLING PLAN & METHOD NO.: As per Reference Method

CAPACITY of DG

: DG - 1,D-60 (200KVA)

SAMPLING DATE

: 21/02/2025

SAMPLING TIME

: 12:30:00

Sr.			Result(DG		
No.	Location Name	Unit	Enclosure Open	Enclosure Close	Insertion Loss
1	East	dB (A)	94.1	68.4	25.7
2	North	dB (A)	95.0	. 69.2	25.8
3	South	dB (A)	94.3	68.5	25.8
4	West	dB (A)	93.5	68.0	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 ANALY BORATORY

Mandhare

(Authorized Signatory)

### **END OF REPORT**

1. This report reflects finding only for the above sample tested/monitored and only for time and place of monitoring/testing.

2. This report is confidential & cannot be re-produced in part or full without permission of SKYLAB Analytical Laboratory.





Accredited by NABL as per ISO/IEC 17025:2017 Certified by ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018

Recognized by Ministry of Environment, Forest & Climate Change (MoEFCC), Govt. of India, New Delhi

ENVIRONMENT

-FOOD

**■ TEXTILE** 

ULR:TC515025000004399F

### TEST REPORT

NAME & ADDRESS OF CUSTOMER:

REPORT NO REPORT DATE SAL/MSP19/FM02/02/BSM(24-25-1606

M/s. Aartí Pharmalabs Ltd.

**CUSTOMER REF** 

03/03/2025 4580073549

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

**REF DATE** 

01/02/2025

Maharashtra

SAMPLE TYPE: Boller Stack

SAMPLE REGISTRATION NO.

02/BSM(24-25-1606)

LOCATION

: Boiler Stack (D-60)

SAMPLING PLAN & METHOD NO.:

As per Reference

SAMPLE COLLECTED BY

: Mr.Akshay Patil (Skylab)

Method

21/02/2025

STACK HEIGHT FROM GL

: 30Meters : Round

SAMPLING TIME

SAMPLING DATE

11:50:00

SHAPE OF STACK

**ANALYSIS START DATE** 

24/02/2025

MATERIAL OF STACK

: MS

ANALYSIS COMPLETE DATE

28/02/2025

FUEL USED(CONSUMPTION) : PNG

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	117	ŊĀ	IS - 11255 (Part 1)
4	Velocity	m/s	8.3	NA.	IS 11255 (Part 1)
5	Flue Gas Discharge	Nm3/hr	6444	NA NA	IS 11255 (Part 1)
6	Total Particulate Matter	mg/Nm3	16.7	50	IS - 11255 (Part 1)
7	Sulphur Dioxide	mg/Nm3	4.1	NS ·	IS 11255 (Part 2)
8	Sulphur Dioxide	Kg/Day	0.63	NS	IS 11255 (Part 2)
9	Nitrogen Oxides	ppm	2.5	NS	IS: 11255, (Part 7)
10	Nitrogen Oxides	mg/Nm3	5.2	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

Atul Shahane Sr Analyst

For SKYLAB ANALYTI

Dr.Datta-Wandhare

Authorized Signatory

### END OF REPORT

1. This report reflects finding only for the above sample tested/monitored and only for time and place of monitoring/testing.

This report is confidential & cannot be re-produced in part or full without permission of SKYLAB Analytical Laboratory.

3. Any attempt of forgery or misleading use of this report by any person/organization etc will attract suitable leagal action against them by SKYLAB Analytical Laboratory.



202, CFC-3, Asmeeta Texpa, Addl. Kalyan-Bhiwandi Industrial Area, MIDC, Village Kori, Tal. Bhiwandi, Dist. Thane, Maharashtra, INDIA. Pincode-421311. Mob.: 9867577309-312 / 8422929165, Email: mails@skylabenviro.com, Website: www.skylabenviro.com

SKYLAB is always subject to improvement. For better customer satisfaction, we welcome your feedback on : feedback@skylabeay@re.gom



Accredited by NABL as per ISO/IEC 17025:2017 Certified by ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018

Recognized by Ministry of Environment, Forest & Climate Change (MoEFCC), Govt. of India, New Delhi

ENVIRONMENT

**FOOD** 

**TEXTILE** 

### TEST REPORT

NAME & ADDRESS OF CUSTOMER:

REPORT NO

SAL/MSP19/FM04/02/ANS(24-25-1612)

M/s. Aarti Pharmalabs Ltd.,

REPORT DATE CUSTOMER REF:

: 12/03/2025

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

**REF DATE** 

4580073549

: 01/02/2025

SAMPLE TYPE: Ambient Noise-Spot

SAMPLE REGISTRATION NO.

: 02/ANS(24-25-1612)

SAMPLE COLLECTED BY: Mr. Akshay Patil (Skylab)

SAMPLING PLAN & METHOD NO. As per Reference Method

SAMPLING DATE

: 21/02/2025

Sr. No.	Location Name	Sampling Time (Hrs)	Unit	Result	Reference Method
1	D-55 Near DG	10:45	dB (A)	68.3	IS 9989
2	D-55 Near DG	22:15	dB (A)	62.5	IS 9989
3	D-60, Gate (Near Boiler)	10:50	dB (A)	66.7	<b>1</b> S <b>9</b> 989
4	D-60, Gate (Near Boiler)	22:20	dB (A)	. 60.3	IS 9989
5	Near Main Gate	10:55	dB (A)	68.2	IS 9989
6	Near Main Gate	22:25	dB (A)	59.8	IS 9989

Opinion/Observation: Noise Level is meeting requirements as per CPCB Guidelines.

Note:

	Lmits in dB(A)						
Category Area/Zone	Day Time (6.00 Hrs to 22.00 Hrs	Night Time (22.00 Hrs to 6.00 Hrs					
Industrial Area	75	70					
Commercial Area	65	55					
Residential Area	55	45					
Silence Area	50	40					

Analyzed By

Atul Shahane

Sr Analyst

For SKYLAB ANALY

Midhare

Signatory

**END OF REPORT** 

202, CFC-3, Asmeeta Texpa, Addl. Kalyan-Bhiwandi Industrial Area, MIDC, Village Kon, Tal. Bhiwandi, Dist. Thane, Maharashtra, INDIA. Pincode-421311. Mob.: 9867577309-312 / 8422929165. Email: mails@skylabenviro.com, Website: www.skylabenviro.com

SKYLAB is always subject to improvement. For better customer satisfaction, we welcome your feedback on : feedback@skyjabenvirp grom



Accredited by NABL as per ISO/IEC 17025;2017 Certified by ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Recognized by Ministry of Environment, Forest & Climate Change (MoEFCC), Govt. of India, New Delhi

ENVIRONMENT

4FOOD

\* TEXTILE

ULR:TC515025000004122F

### **TEST REPORT**

NAME & ADDRESS OF CUSTOMER:

REPORT NO

: SAL/MSP19/FM01/02/AM(24-25-1605)

M/s. Aarti-Pharmalabs Ltd.

REPORT DATE

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

**CUSTOMER REF** : 4580073549

27/02/2025

(E).421204...

REF DATE

: 01/02/2025

Maharashtra

SAMPLE TYPE: Ambient Air

SAMPLE REGISTRATION NO. : 02/AM(24-25-1605)

LOCATION

: Near Solvent Storage (D-57)

SAMPLING PLAN & METHOD NO. As per Reference Method

COORDINATES

: NA : 24 HR\$

SAMPLING DATE

: 21/02/2025

SAMPLING DURATION

SAMPLE COLLECTED BY: Mr.Akshay Patil (Skylab)

SAMPLING TIME ANALYSIS START DATE : 09:00:00 24/02/2025

AMBIENT TEMPERATURE : 24 To 37°C

ANALYSIS COMPLETE DATE : 27/02/2025

HUMIDITY

: 64% To 78%

Sr.No.	Test Parameters	Unit	Result	Norms #	Reference Method
1	Particulate Matter PM10	µg/m3	60.7	100	IS 5182 (Part-23)
2	Particulate Matter PM 2.5	μg/m3	34.9	60	IS:5182, (Part 24)
3	Sulphur Dioxide	μg/m3	22.3	80	1S 5182 (Part 2)
4	Nitrogen Oxides	μg/m3	36.7	80	IS: 5182, (Part-6)
5	Ozone	µg/m3	BDL(<20)	180 -	Method 411, Methods of Air Sampling and Analysis, 3rd Edition
6	Ammonia	µg/m3 .	34.1	400	Method 401, Methods of Air Sampling and Analysis, 3rd Edition
7	Benzene	µg/m3	BDL(<0.1)	5	IS 5182 (Part 11)
8	Benzo(a)Pyrene	ng/m3	BDL(<1)	1	IS 5182 (Part 12)
9	Lead	µg/m3	BDL(<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	Carbon Monoxide	ppm	0,38	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

Atul Shaharle

Sr Analys

For SKYLAB ANALYTICAL LABORATORY

indhare (Authorized Signatory)

**END OF REPORT** 

This report reflects finding only for the above sample tested/monitored and only for time and place of monitoring/lesting.

2. This report is confidential & cannot be re-produced in part or full without permission of SKYLAB Analytical Laboratory.

3. Any attempt of forgery or misleading use of this report by any person/organization etc will attract suitable leagal action against them by SKYLAB Analytical Laboratory.



202, CFC-3, Asmeeta Texpa, Addl.Kalyan-Bhiwandi Industrial Area, MIDC, Village Kon, Tal. Bhiwandi, Dist. Thane, Maharashtra, INDIA. Pincode-421311. Mob.: 9867577309-312 / 8422929165. Email: mails@skylabenviro.com, Website: www.skyfabenviro.com SKYLAB is always subject to improvement. For better customer satisfaction, we welcome your feedback on : feedback@skylahage/irobbon



### KU La

### ANALYTICAL LABORATORY

Accredited by NABL as per ISO/IEC 17025;2017 Certified by ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018

Recognized by Ministry of Environment, Forest & Climate Change (MoEFCC), Govt. of India, New Delhi

ENVIRONMENT

\*FOOD

ULR:TC515025000004121F

### **TEST REPORT**

NAME & ADDRESS OF CUSTOMER:

REPORT NO

SAL/MSP19/FM01/02/AM(24-25-1604)

M/s. Aarti Pharmalabs Ltd.

REPORT DATE

27/02/2025

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

**CUSTOMER REF** : 4580073549

REF DATE

: 01/02/2025

Maharashtra

SAMPLE TYPE: Ambient Alr

SAMPLE REGISTRATION NO. : 02/AM(24-25-1604)

LOCATION

: D-60, Gate (Near Boiler)

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

21/02/2025

COORDINATES

: NA : 24 HRS

SAMPLING TIME

11:30:00

SAMPLING DURATION SAMPLE COLLECTED BY

: Mr.Akshay Patil (Skylab)

**ANALYSIS START DATE** 

24/02/2025

AMBIENT TEMPERATURE

: 24°C To 37°C

ANALYSIS COMPLETE DATE

27/02/2025

HUMIDITY

: 64% To 78%

Sr.No.	Test Parameters	Unit	Result	Norms #	Reference Method
1	Particulate Matter PM10	µg/m3	69.8	100	IS 5182 (Part-23)
2	Particulate Matter PM 2.5	µg/m3	37.6	. 60	IS:5182, (Part 24)
3	Sulphur Dioxide	µg/m3	15.6	80	IS 5182 (Part 2)
4	Nitrogen Oxides	µg/m3	32.5	80	IS: 5182, (Part-6)
5	Ozone	µg/m3	BDL(<20)	180	Method 411, Methods of Air Sampling and Analysis 3rd Edition
6	Ammonia	μg/m3	30.4	400	Method 401, Methods of Air Sampling and Analysis 3rd Edition
7	Benzene	- μg/m3	BDL(<0.1)	5	JS 5182 (Part 11)
. 8	Benzo[a]Pyrene	ng/m3	BDL(<1)	1	IS 5182 (Part 12)
9	Lead	μg/m3	BDL(<0.1)	1	Method 822, Methods of Air Sampling and Analysi 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	Carbon Monoxide	ppm	0.41	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

Atul Shahane Sr Analyst

For SKYLAB ANALYTICAL LABORATORY

(Authorized Signatory)

### END OF REPORT

This report reflects finding only for the above sample tested/monitored and only for time and place of monitoring/testing.
 This report is confidential & cannot be re-produced in part or full without permission of SKYLAB Analytical Laboratory.

3. Any attempt of forgery or misleading use of this report by any person/organization etc will attract suitable leagal action against them by SKYLAB Analytical Laboratory.



202, CFC-3, Asmeeta Texpa, Addi.Kalyan-Bhiwandi Industrial Area, MIDC, Village Kon, Tal. Bhiwandi, Dist. Thane, Maharashtra, INDIA. Pincode-421311. Mob.: 9867577309-312 / 8422929165. Email: mails@skylabenviro.com, Website: www.skylabenviro.com

SKYLAB is always subject to improvement. For better customer satisfaction, we welcome your feedback on : feedback@skylabenvire.com



Accredited by NABL as per ISO/IEC 17025:2017 Certified by ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018

Recognized by Ministry of Environment, Forest & Climate Change (MoEFCC), Govt. of India, New Delhi

ENVIRONMENT

•FOOD

\* TEXTILE

### TEST REPORT

NAME & ADDRESS OF CUSTOMER:

REPORT No. REPORT DATE SAL/MSP19/FM03/02/DW(24-25-1381)

M/s. Aarti Pharmalabs Ltd.

26/02/2025 4580073549

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

**CUSTOMER REF** 

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

01/02/2025

### 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

: 26/02/2025

SAMPLE PACKING

: Sealed

Sr.No.	Test Parameters	Unit	Result	Norm#	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)
4	Poly nuclear Aromatic Hydrocarbons (PAH)	mg/L	. ND	0.0001	APHA 24th Ed. 6440 B
5	Pesticides	mg/L	ND	Absent	APHA 24th Ed. 6440 B

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

Atul Shahane

Sr Analyst

(Authorized Signatory)

END OF REPORT

1. This report reflects finding only for the above sample tested/monitored and only for time and place of monitoring/testing.

This report is confidential & cannot be re-produced in part or full without permission of SKYLAB Analytical Laboratory.

3. Any attempt of forgery or misleading use of this report by any person/organization etc will attract suitable legal action against them by SKYLAB Analytical Laboratory.



202, CFC-3, Asmesta Texpa, Addl. Kalyan-Bhiwandi Industrial Area, MIDC, Village Kon, Tal. Bhiwandi, Dist. Thane, Maharashtra, INDIA. Pincode-421311. Mob.: 9867577309-312 / 8422929165. Email: mails@skylabenviro.com, Website: www.skylabenviro.com

SKYLAB is always subject to improvement. For better customer satisfaction, we welcome your feedback on : feedback@skylab@agird.com



Accredited by NABL as per ISO/IEC 17025;2017 Certified by ISO 9001:2015, ISO 14001;2015 & ISO 45001:2018

Recognized by Ministry of Environment, Forest & Climate Change (MoEFCC), Govt. of India, New Delhi

ENVIRONMENT

• FOOD

TEXTILE

ULR:TC515025000003839F

TEST REPORT

NAME & ADDRESS OF CUSTOMER:

REPORT NO

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

REPORT DATE **CUSTOMER REF** 

24/02/2025 : 4580073549

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

01/02/2025

SAMPLE TYPE: Water Analysis

SAMPLE REGISTRATION NO.

02/MSA(24-25-1382)

LOCATION

Canteen

SAMPLING PLAN & METHOD NO: As Per Refernce Method

SAMPLE SPECIFICATION

Drinking Water (02/DW

1381)

SAMPLING DATE

21/02/2025

13:00:00

SAMPLE COLLECTED BY

Mr.Pramod Sudokar

(Skylab)

SAMPLING TIME

SAMPLE QUANTITY

2Ltrs.

**ANALYSIS START DATE ANALYSIS COMPLETE DATE** 

22/02/2025 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	/100ml	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

Ashrah Ansari

Microbiologist

For SKYLAB ANALYTICAL LABORATORY



deshi Signatory)

### **END OF REPORT**

1. This report reflects finding only for the above sample tested/monitored and only for time and place of monitoring/testing. This report is confidential & cannot be re-produced in part or full without permission of SKYLAB Analytical Laboratory.





Accredited by NABL as per ISO/IEC 17025:2017 Certified by ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018

Recognized by Ministry of Environment, Forest & Climate Change (McEFCC), Govt. of India, New Delhi

ENVIRONMENT

\*FOOD

**TEXTILE** 

ULR:TC515025000004040F

### 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

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

REPORT DATE **CUSTOMER REF** 

REPORT No.

26/02/2025

: 4580073549

REF DATE

01/02/2025

SAMPLE TYPE: Drinking Water

SAMPLE REGISTRATION No.

: 02/DW(24-25-1381)

: 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)

SAMPLE QUANTITY

: 2Ltrs.

SAMPLE PACKING

: Sealed

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

110121010 001111 1211 07112 17 20,0212020			0,1111	2, 1, 70, 4110	. 000.00	
Sr.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	JS 3025 (Part 11)	
4	Turbidity	NTU	BDL(<1)	1	IS 3025 (Part 10)	
5	Total Dissolved Solids	mg/L	148	500	IS 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	IS 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	BDL(<0.1)	0.3	IS 3025 (Part 2)	
-13	Magnesium, as Mg	mg/L	3	30	IS 3025 (Part 46)	

11	Free residual chlorine	mg/L	0.2	>0.2	IS 3025 (Part 26)
12	Iron, as Fe	mg/L	BDL(<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	1S 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	1S 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 (Parl 27): 1986
22	Chloride, as Cl	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	IS 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	IS 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)

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

Note: NA

Pincode-421311. 202, CFC-3, Asmeeta Texpa, Addl.Kalyan-Bhiwandi Industrial Area, MIDC, Village Kon, Tal. Bhiwandi, Dist. Thane, Maha

Mob.: 9867577309-312 / 8422929165. Email: mails@skylabenviro.com, Website: www.skylabenviro.com

SKYLAB is always subject to improvement. For better customer satisfaction, we welcome your feedback on : feedback@skylabehadeological



### ku las

### ANALYTICAL LABORATORY

Accredited by NABL as per ISO/IEC 17025:2017 Certified by ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018

Recognized by Ministry of Environment, Forest & Climate Change (MoEFCC), Govt. of India, New Delhi

ENVIRONMENT

LOCATION

•FOOD

\* TEXTILE

ULR:TC515025000004040F

SAMPLE REGISTRATION No.

: 02/DW(24-25-1381)

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

: 21/02/2025

SAMPLING TIME **ANALYSIS START DATE** 

SAMPLING DATE

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

ANALYSIS COMPLETE DATE

: 26/02/2025

SAMPLE SPECIFICATION : Drinking Water

: Canteen

SAMPLE COLLECTED BY : Mr. Pramod Sudokar (Skylab)

**SAMPLE QUANTITY** 

: 2Ltrs.

SAMPLE PACKING

: Sealed For SKYLAB ANALYTICAL LABORATORY

Analyzed By

Atul Shahane

Sr Analyst



Signatorγ)

### **END OF REPORT**

1. This report reflects finding only for the above sample tested/monitored and only for time and place of monitoring/lesting.

2. This report is confidential & cannot be re-produced in part or full without permission of SKYLAB Analytical Laboratory.





### ky Lab

### ANALYTICAL LABORATORY

Accredited by NABL as per ISO/IEQ 17025:2017 Certified by ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018

Recognized by Ministry of Environment, Forest & Climate Change (MoEFCC), Govt. of India, New Delhi

ENVIRONMENT

•FOOD

- TEXTILE

ULR:TC515025000004120F

### TEST REPORT

NAME & ADDRESS OF CUSTOMER:

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

REPORT NO

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

M/s. Aarti Rharmalabs Ltd.

REPORT DATE

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

**CUSTOMER REF** 

27/02/2025 4580073549

**REF DATE** 

01/02/2025

Maharashtřá

SAMPLE TYPE: Ambient Air

LOCATION

: Near Main Gate

SAMPLING PLAN & METHOD NO. As per Reference Method

COORDINATES

: NA

SAMPLING DATE

: 21/02/2025

SAMPLING DURATION

: 24 HRS SAMPLE COLLECTED BY : Mr. Akshay Patil (Skylab)

SAMPLINGTIME

: 11:10:00

AMBIENT TEMPERATURE : 24°C To 37°C

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

: 24/02/2025

HUMIDITY

: 64% To 78%

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	µg/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	Ozone	hā/w3	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	Benzene	µg/m3	BDL(<0.1)	5	IS 5182 (Part 11)
8	Benżo[a]Pyrene	ng/m3	BDL(<1)	1	IS 5182 (Part 12)
9	Lead '	µg/m3	BDL(<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	Carbon Monoxide	ppm	0.45	N\$	IS 5182 (Part 10)

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

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

Note: NA

Analyzed By

Atul Shahane

Sr Analyst

3.65

For SKYLAB AN LABORATORY

Batta Mandhare

(Authorized Signatory)

### **END OF REPORT**

This report is flects finding only for the above sample tested/monitored and only for time and place of monitoring/testing.

2. This report is confidential & cannot be re-produced in part or full without permission of SKYLAB Analytical Laboratory.

3. Any attempt of the cannot be re-produced in part or full without permission of SKYLAB Analytical Laboratory. SKYLAB Analylical Laboratory.



202, CFC-3, Ashineta Texpa, Addl.Kalyan-Bhiwandi Industrial Area, MIDC, Village Kon, Tal. Bhiwandi, Dist. Thane, Maharashtra, INDIA. Pincode-421311.

Mob.: 9867577309-312 / 8422929165. Email: mails@skylabenviro.com, Website: www.skylabenviro.com

SKYLAB is aways subject to improvement. For better customer satisfaction, we welcome your feedback on : feedback@skylab@ayjeologine



Accredited by NABL as per ISO/IEC 17025:2017 Certified by ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018

Recognized by Ministry of Environment, Forest & Climate Change (MoEFCC), Govt. of India, New Delhi

**ENVIRONMENT** 

•FOOD

• YEXTILE

### **TEST REPORT**

NAME & ADDRESS OF CUSTOMER:

REPORT NO

SAL/MSP19/FM01/02/CA(24-25-1625)

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: Compressed Air

SAMPLE REGISTRATION NO. : 02/CA(24-25-1625)

LOCATION

: NS

SAMPLING PLAN & METHOD NO. As per Reference Method

COORDINATES SAMPLING DURATION : NA : 15 Minutes

SAMPLING DATE SAMPLING TIME

21/02/2025

SAMPLE COLLECTED BY : Mr. Akshay Patil (Skylab)

ANALYSIS START DATE ANALYSIS COMPLETE DATE 09:09:00

24/02/2025

28/02/2025

Sr.No.	Test Parameters	Unit	Result	Norms #	Reference Method
1	Carbon Monoxide (CO)	ppm	0.55	10	IS 5182 Part-10
2	Oil Mist	mg/m3	<0.05	5	NIOSH 5026
3	Oxygen	%	20.8	19.5-23.5	OSHA METHOD 6601
4	Moisture	g/ m3	3.1	67	ISO 8573-3
5	Dew Point	°F .	-40	-50°F	ISO 8573 P-3
6	Carbon Dioxide (CO2)	PPM	312 ,	1000	Instrumental

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 ANALYTIC BORATORY

Atul Shahane Sr Analyst

( Authorized Signatory)

**END OF REPORT** 

1. This report reflects finding only for the above sample tested/monitored and only for time and place of monitoring/testing.

2. This report is confidential & cannot be re-produced in part or full without permission of SKYLAB Analytical Laboratory.

3. Any attempt of forgery or misleading use of this report by any person/organization etc will attract suitable leagal action against them by SKYLAB Analytical Laboratory.



andhare

202, CFC-3, Asmeeta Texpa, Addl.Kalyan-Bhiwandi Industrial Area, MIDC, Viltage Kon, Tal. Bhiwandi, Dist. Thane, Maharashtra, INDIA. Pincode-421311. Mob. ; 9867577309-312 / 8422929165. Email: mails@skylabenviro.com, Website; www.skylabenviro.com