Acknowledgement 6p



Date: 24/05/2023 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-2022 to March-2023

Reference: Environment Clearance obtained from Maharashtra SEIAA-EC-0000002290 dated 03 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-2022 to March-2023 with respect to the above mentioned reference of Environmental Clearance for proposed expansion of 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 condition

Thanking you, Yours Faithfully, *for*, Aarti Pharmalabs Ltd. (formerly known as Aarti Industries Ltd.)

Authorized Signatory Encl : 1. EC conditions compliance report 2. Copy of EC -Annexure-I 3. MPCB Consent to Operate - Annexure-II



4. Six Monthly MoEFCC approved lab analysis results - Annexure-III.

5. Six Monthly Air Monitoring report through MoEFCC approved lab - Annexure IV.

6. Noise Monitoring reports- Annexure-V

AARTI PHARMALABS LIMITED

www.aartipharmalabs.com | CIN: U24100GJ2019PLC110964 | Email : info@aartipharmalabs.com

Factory : Unit-II, Plot No D-55,56,57,59,60, M.I.D.C., Phase-II, Kalyan-Shil Road, Dombivli (East), District: Thane - 421 204, Maharashtra, INDIA, T : +91 251 2870710 / 2871851 Admin Office : 204, Udyog Kshetra, 2nd Floor, Mulund Goregaon Link Road, Mulund (W), Mumbai, PIN - 400 080, Maharashtra, INDIA, T : +91 22 67966666 | F : +91 22 25653234 Registered Office : Plot No. 22-C/1 & 22-C/2, 1st Phase, G.I.D.C., VAPI - 396195, District - Valsad, Gujarat, INDIA

Specific Conditions:

Sr No	EC Conditions	Compliance Status
Ι	PP to ensure to submit yearly motioning on compliance of EC conditions through third party audit	Noted
Ш	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. We have prepared safety related training modules in Marathi and Hindi and imparted training to all concerned staff so as to increase its effectiveness.
ΠΙ	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.	Complied. CER plan has been submitted to District collector for approval
IV	PP to ensure strict compliance of the stringent conditions as stipulated in the OM issued by MoEF & CC dated 31.10.2019.	Complied. We had complied OM issued by MoEF and 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 from District Collector.	Complied. We have applied for CER plan from District Collector for approval.
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.	Complied. We have complied with the conditions stipulated in the Office Memorandum issued by MoEF& CC dated 9th August, 2018.

A.

General Conditions:

I	(i)PP to achieve Zero Liquid Discharge ; PP shall ensure that there is no increase in the effluent load to CETP.	Complied. We had calculated and ensured that there is no increase in the effluent load and unit is ZLD. CETP is not applicable
П	No additional land shall be used /acquired for any activity of the project without obtaining proper permission.	Noted
ш	PP to take utmost precaution for the health and safety of the people working in the unit as also for protecting the environment.	Noted
IV	Proper Housekeeping programmers shall be implemented.	Complied. Proper Housekeeping is in place.
V	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.	Noted
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).	Complied.
VII	A detailed scheme for rainwater harvesting shall be prepared and implemented to recharge ground water.	Complied.
VIII	Arrangement shall be made that effluent and storm water does not get mixed.	Complied.
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.	Noted

Jul.

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.	Complied. Acoustic enclosures are provided along with necessary PPE's to people working in the area
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.	Noted
XII	Green Belt Development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO/ Agriculture Dept.	Complied.
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.	Complied.
XIV	Occupational health surveillance of the workers shall be done on a regular basis and record maintained as per Factories act	Complied.
XV	The company shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling.	Complied.
XVI	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). Authorization from the MPCB shall be obtained for collections/treatment / storage/disposal of hazardous wastes.	Complied.

3th

ХVП	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.	Complied.
XVIII	A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.	Complied.
XIX	Separate funds shall be allocated for implementation of environmental protection 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	Complied
XX	The project management shall advertise at 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	Complied
XXI	Project management should submit half yearly compliance reports in respect of the stipulated prior environment clearance terms and conditions in hard & soft copies to the MPCB & this department, on 1 st June & 1st December of each calendar year.	Complied.

A.

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.	Noted
XXIII	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 emissions) or critical sectorial parameters, indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.	Noted.
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 CPCB and the SPCB.	Complied.
XXV	The environmental statement for each 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.	Complied.





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 Clearance for Aarti Industries Limited . Plot No. 55, 56, 57, 59 & 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-I, Maharashtra in its 182nd -Day-1nd meeting and recommend the project for prior environmental clearance to SEIAA. Information submitted by you has been considered by State Level Environment Impact Assessment Authority in its 198th meetings.

2. It is noted that the proposal is considered by SEAC-I under screening category 5 (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 intermediates and Specialty Chemicals			
2.Type of institution	Private			
3.Name of Project Proponent	Mr. Narendra Salvi			
4.Name of Consultant	Goldfinch Engineering Systems Private Limited, Thane			
5.Type of project	Not applicable			
6.New project/expansion in existing project/modernization/diversification in existing project	Expansion			
7.If expansion/diversification, whether environmental clearance has been obtained for existing project	Nornmont of			
8.Location of the project	Plot No. D- 55, 56, 57, 59 & 60			
9.Taluka	Kalyan			
10.Village	Sagarli			
11.Whether in Corporation / Municipal / other area	Municipal corporation			
	NA			
12.10D/10A/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			
15.Total Plot Area (sq. m.)	3760 m2			
16.Deductions	Not applicable			
17.Net Plot area	Not applicable			

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	FSI area (sq. m.): Not applicable		
18 (a).Proposed Built-up Area (FSI & Non-FSI)	Non FSI area (sq. m.): Not applicable		
,	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.):		
2.011	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		



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		22.P	Production I	Details			
Serial Number		Product		Existing (MT/M)	Proposed (MT/M)	Total (MT/M)	
1		Bambuterol Hydrochloride		00	0.42	0.42	
2		R-Salbutamol Sulphate		00	0.83	0.83	
3		Deferiprone		00	0.42	0.42	
4		Ranolazine		0.2	(-)0.2	00	
5		Phenylpherine Hydrochloride		0.4	0.85	1.25	
6		Budesonode (TTR)		0.03	(-)0.03	00	
7	PAN-IV (1ß,16?,17?,21-Tetrahydroxy pregna-1,4-0	dine-3,20-dione.)	0.03	(-)0.03	00	
8]	FLY -X (N-[(S)-1-Carbethoxy-1-butyl]-(S)-	alanine)	0.03	0.29	0.32	
9	BA - III (N-[4-cyano-3	3-(trifluromethyl)phenyl]-2-methyl[(4-flur methylproponamide)	cophenyl)-thio]]-2-hydroxy-2-	0.03	(-)0.03	00	
10	TV-INT (E	thyl, R-(+)-(4-nitrobenzenesulfonyloxy)-4	-phenyl butyrate)	0.03	0.47	0.5	
11		Peridopril Erbumine		00	0.17	0.17	
12	TTR IV (((1ß,16?,17?,21-Tetrahydroxy pregna-1,4-	dine-3,20-dione.)	00	0.1	0.1	
13	FLY VIII (Benzyl(2S,3a5	S,7aS)-Octahydro-1H- Indole-2-carboxyla	te 4-Methylbenezenesulfonate)	00	0.43	0.43	
14	PR-38 -	4-[2-(1-Azepanyl)Ethoxy] Benzyl Chloride	e Hydrochloride	7727			
15		PR-86 - t-butyl-hydroxycyclohexyl metha	crylate	4(1-17			
16	P	R-88 - (2,3,4,6-TETRA-O-BENZYL-D-GAL	ACTOSE)				
17		PR-89 - ((S)-1-BOC-3-HYDROXY PIPERI	DINE)				
18	PR-91 - (9	S)-2-AMINO-5-METHOXYTETRALINE HY	/DROCHLORIDE		L		
19	PR-92 - (S)-1,2,3,4-	Tetrahydro-5-methoxy -N-propyl-2-napht	halenamine hydrochloride	122	// ··		
20	PR-115 (N	I-Decyl-N,N-Dimethyl-3- Ammonio-1 -pro	pane- Sulphonate)	2.7.1			
21	PR-116 (S)-(7	TETRAHYDROFURAN-3-YL) HYDRAZINE	E HYDROCHLORIDE	- 20			
22		PR-156 - (2-Bromo-4-nitro imidazol	e) [0]	- 0			
23		PR-178 - (S,S)-2,8-Diazabicyclo[4.3.0]n	onane	- 6			
24	PR-179	9-(3-HYDROXY-N-METHYL-3-PHENYL-PI	ROPYLAMINE	A			
25		PR-181 - CHLOROMETHYL CHLORO SU	JLFATE	0 -			
26	Note - Combine PR-115,I	production capacity of PR-38,PR-86,PR- PR-116,PR-156,PR-178,PR-179,PR-181, w	88,PR-89,PR-91, PR-92, vill be 2.25 TPM	00	2.25	2.25	
27		Total		0.748	5.922	6.67	
		23.Tota	l Water Req	luiremer	nt 🛃		
		Source of water	Not applicable	2 5	(Å		
		Fresh water (CMD):	Not applicable	R	ST.		
		Recycled water - Flushing (CMD):	Not applicable				
		Recycled water - Gardening (CMD):	Not applicable				
		Swimming pool make up (Cum):	Not applicable				
Dry season:		Total Water Requirement (CMD) :	Not applicable				
		Fire fighting - Underground water tank(CMD):	Not applicable				
		Fire fighting - Overhead water tank(CMD):	Not applicable				
		Excess treated water	Not applicable				

	- En
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	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 water tank(CMD):	Not applicable
	Excess treated water	Not applicable
Details of Swimming pool (If any)	Not applicable	
	MO K	The second

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24.Details of Total water consumed										
Particula rs	Consumption (CMD)			Loss (CMD)			Effluent (CMD)			
Water Require ment	Existing	Proposed	Total	Existing	Proposed	Total	Existing	Proposed	Total	
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	6	2	4	6	0	0	0	
Fresh water requireme nt	32.5	37.5	65	14.9	13.9	28.8	17.8	18.6	36.2	
			0	2	2	3	A			
		Level of the water table:	Ground	will submit i	n EIA report	ini	F			
		Size and no o tank(s) and Quantity:	of RWH	will submit in EIA report						
		Location of t tank(s):	he RWH	will submit in EIA report						
25 Rain I	Nator	Quantity of recharge pits:		will submit in EIA report						
Harvestin (RWH)	Size of recharge pits WH)			will submit in EIA report						
(,	Budgetary allocation (Capital cost) :			will submit in EIA report						
	Budgetary allocation (O & M cost) :			will submit in EIA report						
		Details of UG if any :	ST tanks	1. Methanol 2. IPA (25 K 3. Toluene (2 4. Acetone (2 5. Ethyl Ace	(25 KL) L) 25 KL) 25 KL) tate (25 Kl)	nt	nt of			
							4			
26 Storm	water	Natural wate drainage pat	r tern:	Provided by	MIDC					
26.Storm water drainage		Quantity of s water:	torm	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



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	28.Solid waste Management					
Waste generation in	Waste generation:	Nil				
the Pre Construction and Construction phase:	Disposal of the construction waste debris:	Nil				
	Dry waste:	NA				
	Wet waste:	NA				
Waste generation	Hazardous waste:	kindly refer point no. 45				
in the operation Phase:	Biomedical waste (If applicable):	NA				
	STP Sludge (Dry sludge):	250 kg				
	Others if any:	NA				
	Dry waste:	NA dala				
	Wet waste:	NA				
	Hazardous waste:	CHWTSDF, MWML, Taloja				
Mode of Disposal of waste:	Biomedical waste (If applicable):	NA O				
	STP Sludge (Dry sludge):	Will be use as manure for gardening				
	Others if any:	NA				
	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 near ETP				
	Area for machinery:	1914 m2				
Budgetary allocation	Capital cost:	Rs 342300000				
O&M cost):	0 & M cost:	Rs 3400000				

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29.Effluent Charecterestics								
Serial Number	Parameters	Unit	UnitInlet Effluent CharecteresticsOutlet Effluent CharecteresticsEffluent dischare standards (MPC)					
1	pH	-	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 effluent generation (CMD):		21.7 CMD						
Capacity of	the ETP:	35 CMD						
Amount of treated effluent recycled :		35 CMD						
Amount of water send to the CETP:		ZLD						
Membership of CETP (if require):		Yes						
Note on ETP technology to be used		Primary, Secondary, Tertiary , MEE & ZLD						
Disposal of the ETP sludge		CHWTSDF						



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	30.Hazardous Waste Details							
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	MTPA	0	3	3	CHWTSDF	
7	Contaminated Filter Bags	36.1	MTPA		1.2	1.2	CHWTSDF	
8	Used/spent oil	5.1	MTPA	1800	5.4	7 5.4	Sale to authorized party	
		31.St	tacks em	ission D	etails	Z		
Serial Number	Section & units	Fuel Use Quar	ed with atity	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 (one stand by & one operating)	LDO = 51	0 lit/day	01 combined 22 stack		0.25	150 deg. C	
3	DG Sets (no 02)	HSD = 600	lit/month	042separate stack	4.2-5	0.15	135 deg. C	
		32.De	tails of H	Fuel to b	e used	7		
Serial Number	Type of Fuel	\sim	Existing	4024	Proposed		Total	
1	L.D.O		150 lit/day		360 lit/day		510 lit/day	
2	FO		00		2040 kg/day		2040 Kg/day	
3	HSD		420 lit/montl	h	180 lit/month		600 lit/month	
33.Source of	of Fuel	Oil co	ompanies		<u>, </u>	. U		
34.Mode of	34.Mode of Transportation of fuel to site By Road							
	IV		35.E	nergy				



	Source of power supply :			MSEDCL			
		During Cor Phase: (De Load)	nstruction mand	NA	NA		
		DG set as l back-up du constructio	Power 1ring on phase	NA			
Dou	10 K	During Op phase (Cor load):	eration mected	Existing : 500 KW ;Proposed : 1060 KW			KW
require	ement:	During Op phase (Der load):	eration nand	Existing : 35	50 KW;	Proposed : 750 K	ζW
		Transform	er:	Existing : 51	l5 KVA	;Proposed : 1130) KVA
		DG set as l back-up du operation	Power Iring phase:	Existing 02 I KVA Replace	Existing 02 DG with capacity 250 KVA (2 No.) ; 200 KVA (1 no KVA Replaced by 380 KVA		
		Fuel used:	290	HSD	P	201.	E.
Details of high tension line passing through the plot if any:		high e passing e plot if	No high tens	No high tension line passing through through the plot			
		Energ	gy saving	j by non-	conv	entional me	thod:
Nil		A	म		5	Æ	E
		3	6.Detail	calculatio	ons 8	& % of savin	g:
Serial Number	E	nergy Cons	ervation Mo	easures			Saving %
1		4	NA	TUTT	T		NA
		37.	Details	of polluti	on c	ontrol Syste	ms
Source	Ex	isting pollu	tion contro	l system	$\left(\right)$	Pro Pro	posed to be installed
Air		Stack of a	ndequate hei	ght 🗸	\sim	Sta	ack of adequate height
Water		ETP ,F	RO and MEE	ETP ,RO and MEE			
Noise		Acoust	cic enclosure			nni	Acoustic enclosure
Solid Waste		Dispos	al to MWML			IGIII	Disposal to MWML
Budgetary a (Capital o O&M o	allocation cost and cost):	Capital cos O & M cost	st: t:	35 lac 7 lac	2	cht	12
38	.Enviro	onment	al Mar	lageme	nt r	olan Budg	etary Allocation
	a) Construction phase (with Dread way).						
Serial Number	Attri	butes	Para	meter	30 (1	Total Cost p	per annum (Rs. In Lacs)
1	N	A	N	A			NA
-	14	 h`) Operati	ion Phase	e (wi	th Break-un):
Serial			- Point.		Capi	ital cost Rs. In	Operational and Maintenance
Number	Comp	onent	Descr	iption	2.4101	Lacs	cost (Rs. in Lacs/yr)
1	Air polluti	on control	2 no. s	stacks		10	0.5

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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 MT	Maximum Quantity of Storage at any point of time in MT	Consumption / Month in MT	Source of Supply	Means of transportation
Methanol	Liquid	Under Ground	25 KL	25 KL	20	Local	Road
IPA	Liquid	Under Ground	25 KL	25 KL	10	Local	Road
Toluene	Liquid	Under Ground	25 KL	25 KL	5	Local	Road
Acetone	Liquid	Under Ground	25 KL	25 KL	20	Local	Road
Ethyl Acetate	Liquid	Under Ground	25 KL	25 KL	5	Local	Road
Ammonia	Liquid	Tank farm	5 KL	5 KL		Local	Road
MDC	Liquid	Tank Farm	5 KL	5 KL	2	Local	Road
Acetic Anhydride	Liquid	Tank Farm	5 KL	5 KL	1	> Local	Road
40.Any Other Information							

No Information Available

Government of Maharashtra

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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	Nil
Other Relevant Informations	NAODROJAN
Have you previously submitted Application online on MOEF Website.	No a a a a a a a a a a a a a a a a a a a
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:	
Ι	PP to ensure to submit yearly motioning on compliance of EC conditions through third party audit.
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.
III	PP to prepare and implement CER plan (Rs. 44 Lakhs) for creating social infrastructures like sanitation facilities, clean drinking water and soalr energy to the Z.P.Schools within the study area in consultation with the District Collector.
IV	PP to ensure strict compliance of the stringent 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.
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.

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General Conditions:

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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 land shall be used /acquired for any activity of the project without obtaining proper permission.
ш	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.
V	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-0000000588)		- Com
SEIAA-MINUTES-000003216	Page 12 of	Shri. Anil Diggikar (Member Secretary
SEIAA-EC-0000002290	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.
XII	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.
XIV	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.
XVI	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). Authorization 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.
XVIII	A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.
XIX	Separate funds shall be allocated for implementation of environmental protection 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 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
XXI	Project management should submit half yearly compliance reports in respect of the stipulated prior environment clearance terms and conditions in hard & soft copies to the MPCB & this department, on 1st June & 1st December of each calendar 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.
XXIII	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 emissions) or critical sectorai parameters, indicated for the project shall be monitored and displayed 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 CPCB and the SPCB.
XXV	The environmental statement for each 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.

En. Page 13 of
14Shri. Anil Diggikar (Member Secretary
SEIAA) 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 under Section 16 of the National Green Tribunal Act, 2010.

Shri. Anil Diggikar (Member Secretary SEIAA)

Copy to:

- 1. SHRI JOHNY JOSEPH, CHAIRMAN-SEIAA
- 2. SHRI UMAKANT DANGAT, CHAIRMAN-SEAC
- 3. SHRI M.M.ADTANI, CHAIRMAN-SEAC-II
- 4. SHRI ANIL .D. KALE. CHAIRMAN SEAC-III
- **5.** SECRETARY MOEF & CC
- 6. IA- DIVISION MOEF & CC
- 7. MEMBER SECRETARY MAHARASHTRA POLLUTION CONTROL BOARD MUMBAI
- 8. REGIONAL OFFICE MOEF & CC NAGPUR
- 9. REGIONAL OFFICE MIDC TARAPUR
- **10.** MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD
- **11.** COLLECTOR OFFICE PALGHAR

PALGHAR Naharashtra

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MAHARASHATRA POLLUTION CONTROL BOARD Kalptaru point, 2nd, 3rd & 4th Floor.

24010437/24020781/24014701 Phone

24023516/24024068/24044531 Fax

MAHARASHTRA

Opp. Cine Planet, Near Sion Circle. Sion (E).

ast@mpcb.gov.in Email .

Mumbai – 400 022

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

Consent Order No: Format 1.0/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

- 1. Consent granted by Board vide No.: Format1.0/AS(T)/UAN No.: 0000113142/CR-Ref: 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 MIDC phase II, Kalyan Shill Road, Dombivli, Dist. Thane

is hereby amended as:

- 1. The name of the Industry shall be read as: M/s. 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. Sangewar) 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

1



MAHARASHTRA POLLUTION CONTROL BOARD Tel: 24010706/24010437 Kalpataru Point, 2nd and Fax: 24023516 HEIVIN 4th floor, Opp. Cine Planet Website: http://mpcb.gov.in Cinema, Near Sion Circle, Email: ast@mpcb.gov.in Sion (E), Mumbai-400022 RED/L.S.I (R22) Date: 1418/2021 No:- Format1.0/AS(T)/UAN No.0000113142/CR-2108060848 To, Aarti Industries Ltd., Plot No-D- 55, 56, 57, 59 & 60, MIDC Phase II, Kalyan Shill Road, Dombivli - East, Dist - Thane Your Service is Our Duty Grant of Renewal of Consent to Operate under Auto Renewal Sub: 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 The capital investment of the project is Rs.39.55 Crs. (As per C.A Certificate 2. submitted by industry Existing CI is-Rs. 39.55 Crs) Consent is valid for the manufacture of: 3. Sr Maximum Product No UOM Quantity Products Bambuterol Hydrochloride 1 0.42 MT/M 2 **R-Salbutamol Sulphate** 0.83 MT/M 3 Deferiprone 0.42 MT/M 4 Phenylpherine Hydrochloride 1.25 MT/M FLY -X (N-[(S)-1-Carbethoxy-1-butyl]-(S)-alanine) 5 0.32 MT/M TV-INT (Ethyl, R-(+)-(4-nitrobenzenesulfonyloxy)-4-phenyl 6 butyrate) 0.5 MT/M 7 Peridopril Erbumine

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MT/M

0.17



Sr No	Product	Maximum Quantity	иом
8	TTR IV ((16,16?,17?,21-Tetrahydroxy pregna-1,4-dine-3,20- dione.)	0.1	MT/M
9	FLY VIII (Benzyl(2S,3aS,7aS)-Octahydro-1H- Indole-2- carboxylate 4-Methylbenezenesulfonate)	0.43	МТ/М
	PR-38 - 4-[2-(1-Azepanyl)Ethoxy] Benzyl Chloride Hydrochloride		
	PR-86 - t-butyl-hydroxycyclohexyl methacrylate	1	
	PR-88 - (2,3,4,6-TETRA-O-BENZYL-D-GALACTOSE)	1	
	PR-89 - ((S)-1-BOC-3-HYDROXY PIPERIDINE)	1	
	PR-91 - (S)-2-AMINO-5-METHOXYTETRALINE HYDROCHLORIDE	1	
10	PR-92 - (S)-1,2,3,4-Tetrahydro-5-methoxy -N-propyl-2- naphthalenamine hydrochloride	1	
10	PR-115 (N-Decyl-N,N-Dimethyl-3- Ammonio-1 -propane- Sulphonate)	2.25	мт/м
	PR-116 (S)-(TETRAHYDROFURAN-3-YL) HYDRAZINE HYDROCHLORIDE	1	
	PR-156 - (2-Bromo-4-nitro imidazole)	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:

Sr No	Description	Permitted (in CMD)	Standards to	Disposal Path
1.	Trade effluent	21.71	As per Schedule-I	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:

Sr No.	Stack No.	Description of stack / source	Number of Stack	Standards to be achieved
1	S-1	Diesel Generator	1	As per Schedule -II
2	S-2	Diesel Generator	1	As per Schedule -II
3	S-3	Boiler (02 Nos)	1	As per Schedule -II
4	S-4	Thermopack (02 Nos)	1	As per Schedule -II
5	S-5	Process Reactor Vent-I	1	As per Schedule -II
6	S-6	Process Reactor Vent-II	1	As per Schedule -II
7	S-7	Process Reactor Vent-III	1	As per Schedule -II

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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	МТ/М	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

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
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
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

* Sale to Authorized Party having permission under Rule 9 of H&OW Rule

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

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- 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
- The applicant shall comply with the conditions of the Environmental Clearance granted vide letter No. SEIAA-EC-0000002290 dated 03/7/2020 and ensure uploading of six monthly compliance report on their official website
- 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
- The applicant shall make an application for renewal of consent 60 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

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	1.	A] As pe	Vour application	pliance of Water Po	ollution Control:
		strong i) Str Prima CMD f ii) Wo Prima Clarific (Press osmos CMD.	stream and provided Efflue rong COD/TDS stream of ary, Stripper, Multi effect ev followed by ATFD. The MEE eak COD/TDS stream of ary (Collection tank, E er/Primary Settling Tank), S ure sand filter, Activated sis, Multi Efflective Evaporat	e segregated trade (ent Treatment Plant (11.77 CMD - Treat vaporator (3 stage) condensate is treated 9.94 CMD - Treatm qualization tank, secondary (Activated carbon filter), Adv or (3 stage), ATFD)	effluent into weak strear (ETP) comprising of: ment system comprising with design capacity of d in weak stream ETP. ment system comprising Flash mixer, Prima d sludge process), Tertia ance treatment (Reverse with design capacity of 3
	B] C]	The Ap effluent purpose achieve factory The Ind	plicant shall operate the ef t and recycle the entire t es such as for cooling, proce e Zero Liquid Discharge. Th premises.	fluent treatment plat reated effluent into ess & Scrubbing with tere shall be no disc civity online monitor	nt (ETP) to treat the trac the process for various metering system so as tharge on land or outsid
2.	A]	As per y	our application, you have p	eter for pollution con rovided Sewage Tre	itrol system.
	B]	The App as to act	licant shall operate the sew hieve the following standard	of 14.5 CMD of sewag	m to treat the sewage s
			5 - Hadrid	and the second	-
		Sr.No	Parameters		
		Sr.No	Parameters BOD (3 days 27°C)	Sta Not to exce	ndards (mg/l)
		5r.No 1 2	Parameters BOD (3 days 27°C) Total Suspended solids	Not to excee	andards (mg/l) ed 30 mg/l
	C]	Sr.No 1 2 The treate 08 CMD above sta	Parameters BOD (3 days 27°C) Total Suspended solids ed sewage 6.5 CMD shall be shall be used on land for indards. In no case, sewage	Not to excee Not to excee recycled for flushing gardening within p shall find its way out	andards (mg/l) ed 30 mg/l ed 100 mg/l o purpose and remaining remise after confirming
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 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		

 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	Diesel	12	ТРМ	50 Mg/Nm ³
5-1	DOBEL	Enclosure		Ltr/M	1.2	SO2	0.4 Kg/Day
6.2	DC Set	Acoustic	3.50	Diesel	12	ТРМ	50 Mg/Nm ³
S-2 DG Set Acoustic Enclosure	5.50	Ltr/M	1.2	S02	0.2 Kg/Day		
6.2	Boiler (02	Conubbor	25.00	Furnace	4.5	ТРМ	50 Mg/Nm ³
5-3	Nos)	Scrubber	35.00	MT/Day	4.5	ТРМ	18.36 Kg/Day
	Thermopac	Charle	22.00	LDO	1.00	ТРМ	50 Mg/Nm ³
5-4	(02 Nos)	Stack	22.00	Lit/Day	1.80	S02	18.36 Select
S-5	Process Reactor Vent-I	Scrubber	11.00	-		Acid Mist	20 Mg/Nm ³
S-6	Process Reactor Vent- II	Scrubber	11.00	-	-	Acid Mist	20 Mg/Nm ³

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	Staci No.	^k Source	provided/pi posed	m Sta ro Heig mi	ack Type ht(in of tr) Fuel	Sulp Conte	hur nt(in Po	llutant	Standar
	S-7	Process Reactor Vent-III	Scrubber	11.	.00 -	-	Aci	id Mist	20 Ma/Ner3
2.	* Indu: SO2 re The Ap of EP A CREP g	stry shall moval effi plicant sh oct, 1986 uidelines.	adopt cleane ciency as per all provide S and rule mad	r fuel inste Board Circ pecific Air e there ur	ead of Furnac cular dated 0 Pollution con oder from tim	e Oil or in 5/2/2020 trol equip e to time	ments as / Environm	per the	r with 909
3.	The Ap equipm replace control	plicant si ent with ment/alte equipment	hall obtain n necessary tration well t	ecessary specificat before its	prior permiss tions and o life come to	sion for p peration an end o	roviding a thereof r erection	addition or alte	al contro ration of pollution
4.	The Boa technolo equipmo	ogical imp ent, other	es its rights to rovement or o in whole or in	o vary all o otherwise part is ne	or any of the o such variation cessary).	condition (includir	in the cons ig the chan	ent, if o ige of a	lue to any ny control
			Det	SCHE ails of Ba	DULE-III	ees:			
	Sr. Con No (C · /C	isent 2E/ Am 20 Im 2R)	t of BG Sul posed p	bmission Period	Purpose o	f BG	ompliance Period	e Va	alidity Date
	1 Ct	to R 5.0) Lakh E	xisting	Towards O& Pollution Co System a Compliance Consent Cond	M of ntrol nd e of litions	30/6/2026	31/1	0/2026
1				BG Forfe	eiture Histor	y			
\$	Srno. (C	Consen C2E/C2O/C	t Amour C2R) BG impos	nt of Sub Sed P	mission Pu eriod o NA	rpose f BG	Amount of BG Forfeiture	Rea: E Forfe	son of BG eiture
		Cons	ont	BG Ret	urn details				
5	rno.	(C2E/C2	D/C2R)	G impose	d Purpo	se of BG	. Am	ount of	fBG
L	1	C to	R	5.0 Lakh	Toward Pollution Co	Is O&M of ontrol Syst	em	5.0 Lak	n

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SCHEDULE-IV General Conditions: The Energy source for lighting purpose shall preferably be LED based 1. The PP shall harvest rainwater from roof tops of the buildings and storm water drains to 2 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. The non-hazardous solid waste arising in the factory premises, sweepings, etc. be disposed 5. of scientifically so as not to cause any nuisance / pollution. The applicant shall take necessary permissions from civic authorities for disposal of solid waste. The applicant shall not change or alter the quantity, quality, the rate of discharge, 6. 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 7. maintain clean and safe environment in and around the factory premises. The industry shall submit quarterly statement in respect of industries obligation towards 8. consent and pollution control compliance's duly supported with documentary evidences (format can downloaded from MPCB official site). 9. The industry shall submit official e-mail address and any change will be duly informed to the MPCB. 10. The industry shall achieve the National Ambient Air Quality standards prescribed vide Government of India, Notification No. B-29016/20/90/PCI-L dated. 18.11.2009 as amended. 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.

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- 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
- 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.
- An inspection book shall be opened and made available to the Board's officers during their visit to the applicant.
- 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.
- 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 dB (A) during day time and 70 dB (A) during night time. Day time is reckoned in between 6 a.m. and 10 p.m. and night time is reckoned between 10 p.m. and 6 a.m.
- 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.

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- 26. The industry should comply with the Hazardous and Other Wastes (M & TM) Rules, 2016 and submit the Annual Returns as per Rule 6(5) & 20(2) of Hazardous and Other Wastes (M & TM) Rules, 2016 for the preceding year April to March in Form-IV by 30th June of every year.
- 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.)

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FRIDAY, JULY 10, 2020

cused was examined by a doctor, who had said, "I am of the opinion that there is nothing to suggest that the persever, the medical advice was to conduct a DNA test to con-

As Mehta accepted that the state'saffi-

महामंबई

आहे. अजूनही सर्वसामान्यांसाठी रेल्वे सुरू करण्यात आल्या नसल्या तरी खासगी वाहतुकीवर फारशी बंधने नाहीत. त्यामुळे सर्वसामान्यांचा दैनंदिन कामानिमित्त प्रवास होऊ लागला आहे.

कामानिमित्त बाहेर पडणारे सर्वसामान्ये सरकारी कामानिमित्त विविध सरकारी कायार्लयात फेऱ्या मारू लागले आहेत. अशावेळी कमी सरकारने अनलॉक आणि मिशन कर्मचाऱ्यांच्या अभावी या कामांना अडथळा येऊ नये यासाठी सरकारने कार्यालयातील उपस्थिती वाढवून ती ३० करण्यात आली. त्यानंतर अर्थचक्राला ते ३५ टक्क्यांपर्यंत नेण्याबाबत विचार सरू केला आहे. बुधवारी मंत्रिमंडळाच्या नियमांमध्ये बऱ्यापैकी शिथिलता बैठकीत यावर सविस्तर चर्चा झाली आणली आहे. प्रवासी वाहतुकीवरील असून, लवकरच हा निर्णय अंमलात

सर्वसामान्यांची कामे अडू नयेत यासाठी निर्णय

तेका ही उपस्थिती पाच टक्के एवढी कमी करण्यात आली होती. त्यानंतर बिगेन अगेन जाहीर केल्यावर सरकारी कार्यालयातील उपस्थिती १५ टक्के गती देत सरकारने लॉकडाउनच्या बंधनेही बऱ्यापैकी उठविण्यात आली येणार असल्याचे कळते.

सरकारी कर्मचाऱ्यांची उपस्थिती आता ३५ टक्के?

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राज्य सरकारने मोठ्या प्रमाणावर शिथिलता आणली आहे. साहजिकच यामळे सर्वसामान्यांचे बऱ्यापैकी दैनंदित व्यवहार सुरू झाले असून, सर्वसामान्यांची सरकार दरबारची कामे अडू नयेत यासाठी राज्य सरकारी कर्मचाऱ्यांची उपस्थिती वाढवण्यात येत आहे. सध्या मंत्रालयात सरकारी कार्यालयांमध्ये असलेली १५. टक्के कर्मचाऱ्यांची उपस्थिती वाढवून लवकरच ती ३० ते ३५ टक्क्यांपर्यंत

म. टा. विशेष प्रतिनिधी, मुंबई

राज्याच्या अर्थचक्राला गती

देण्यासाठी लॉकडाउनच्या नियमांमध्ये

महाराष्ट्र टाइम्स । प्रतिक्रियेसाठी mtantare@gmail.com

नेण्यात येणार असल्याचे खात्रिलायक सूत्रांकडून कळते. करोना आणि लॉकडाउनमुळे राज्य घातली होती. लॉकडाउन जाहीर झाला,

टेंडर्स आणि नोटिसेस

खटल्यादारे पारित केलेला मनाई

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पालिकेचा अजब दावा; १ जूनपासून १४६ तक्रारी आल्याची माहिती

म. टा. विशेष प्रतर्ननिधी, मुंबई

मागील काही दिवसांपासून कोसळत असलेल्या मुसळधार पावसाने रस्त्यांची चाळण केली आहे. त्यामुळे मुंबईच्या विविध भागांत खड्ड्यांचे साम्राज्य पसरण्यास सुरुवात झाली आहे. यंदाच्या १ जूनपासून आजतागायत खड्ड्यांच्या १४६ तक्रारी प्राप्त झाल्या आहेत. यापैकी १०९ खड्डे बुजविण्यात आले, तर उर्वरित ३७ बुजविण्याचे काम संधया प्रगतीपथावर आहे, अशी माहिती पालिकेच्या वतीने देण्यात आली आहे. खड्डे आणि रस्त्यावर पडणारे चर

ब्जवण्यासाठी पालिकेने यंदा ४० कोटींहन अधिक रुपयांची तरतूद केली आहे. मुंबईतील काही रस्ते हे मुलुंड टोलनाक्याजवळ पडलेला भलामोठा खड्डा. ४८ तासांत खड्डे बुजवणे बंधनकारक रस्त्यांवरील खड्ड्यांच्या तक्रारीसाठी पालिकेने पारंपरिक पद्धतीने लेखी तक्रार

करण्यासह अत्याधुनिक तंत्रज्ञानाचा वापर करून तक्रार करण्याची सुविधा नागरिकांना उपलब्ध करून दिली आहे. या पर्यांयाचा वापर करून तक्रार केल्यानंतर ४८ तासांच्या आत संबंधित अभियंता व कंत्राटदाराने खड्डा न बजवल्यास दंडआकारणी केली जात असल्याचे पालिकेने स्पष्ट केले आहे. नकाशासह अपलोड होतो. त्यामुळे रस्त्यावर नक्की कोणत्या ठिकाणी खड्डा अपडेट केल जाते.

बजवल्यानंतर त्या ठिकाणचे छायाचित्र आहे याची माहिती उपलब्ध होऊन पालिकेच्या portal.mcgm.gov. in या संकेतस्थळावरदेखील तक्रार खड्डे भरण्याची कार्यवाही अधिकाधिक नोंदविता येऊ शकते. संकेतस्थळावर लवकर करणे शक्य होते. या ॲपमध्ये गेल्यानंतर आडव्या मेनुमध्ये 'तक्रार' एकदा तक्रार दाखल केल्यानंतर असा पर्याय मराठीमध्ये, तर इंग्रजीमध्ये शकते. ज्या मोबाइलवर ॲण्डॉइड तकारदारास तकार क्रमांक प्राप्त होतो. 'Complaint' हा पर्याय उपलब्ध ऑप इन्स्टॉल होऊ शकत नाही, त्या या तक्रार क्रमांकाच्या आधारे शोधल्यास आहे. या पर्यायावर क्लिक केल्यानंतर मोबाइलधारकांसाठी हा पर्याय उपयोगी खड्ड्यांच्या सद्यस्थितीची माहिती तक्रारदारास लगेच दिस शकते. खड्डा उघडणाऱ्या ड्रॉप-डाऊन मेनूमधील आहे.

येते की, आरती इण्डस्ट्रीज मुंबई : राज्यात घाऊक विक्रेत्यांकडून नवीन दारूसाठा टेंडर्स येते की आरती इंडस्ट्रीज लिमिटेड, प्लॉट क्रमांक ए- ९४, खरेदी करून सीलबंद बाटलीमध्ये विकण्याच्या परवानगीस पालिकेच्या, तर काही इतर सरकारी लेमिटेड, प्लॉट क्रमांक डी-५५, १ आणि ए- ९४/१/१, खैरणे यंत्रणांच्या अखत्यारितील आहेत. ५६,५७,५९,६० एम.आय.डी. महाविकास आघाडी सरकारने गुरुवारी मुदतवाढ दिली. यामुळे MRA एम आय डी सी, टिटीसी सी. फेज दोन डोंबिवली, यामध्ये प्रामुख्याने एमएमआरडीए, सुमारे १५ हजार २०० परवानाधारक दारूविक्रेते आणि त्यांच्यावर VITES ONLINE इंडस्ट्रियल एरिया, नवी मुंबई, जिल्हा:- ठाणे, महाराष्ट्र येथील म्हाडा, मुंबई पोर्ट ट्रस्ट, विमानतळ अवलंबन असणाऱ्या समारे एक लाख मनुष्यबळाला दिलासा जिल्हा ठाणे महाराष्ट्र येथे आर BIDS FOR सिंथेटिक ऑरगॅनिक केमिकल्स5 प्राधिकरण यांचा समावेश आहे. सर्व मिलाला आहे अँड डी आणि पायलट प्लांव **"SUPPLY OF SKID** (एफ) (एपीआय, बल्क डूग प्राधिकरणांच्या रस्त्यांवरील खड्यांच्या परवानाधारकांना २४ मार्चअखेरपर्यंत असलेला दारूसाठा संथेटिक ऑरगॅनिक केमिकल्स इंटरमीडिएट्स आणि स्पेशॅलिटी TRAILER FOR तकारी पालिकेकडे नागरिक करतात. ५ (एफ) (विशिष्ट रसायने संपेपर्यंत सीलबंद बाटलीमध्ये दारू विकण्याची परवानगी १९ केमिकल्स) च्या निर्मितीचाच WET GRIP पालिका संबंधित यंत्रणेला त्याची मे रोजी देण्यात आली होती. मात्र बहुतांश परवानाकांकडे एपीआय आणि त्याचे फॉर्मुलेशन) रतावित विस्तार प्रकल्प स्थापन MEASUREMENTS माहिती देते व आपल्या हद्दीतील खड्डे दारूसाठा संपत आला होता. परिणामी सदर उद्योगक्षेत्रे व त्यावर चा विस्तार प्रकल्प स्थापन रण्यासाठी महाराष्ट्र सरकारच्य OF C1 & C2 TYRES" बजवण्याची विनंती करते. करण्यासाठी महाराष्ट्र सरकारच्य अवलंबित रोजगाराचा प्रश्न निर्माण झाला होता. त्यामुळे घाऊक गुल्सरनरीय पर्यावरण प्रभाव **Project Site : IRMRA,** राज्य स्तरीय पर्यावरणीय आघा विक्रेत्यांकडून नवीन दारूसाठा खरेदी करून सीलबंद बाटलीमध्ये पालिकेच्या अखत्यारितील ल्यांकन समिती तर्फे दिनांक मुल्यांकन समिती तर्फे दिनांक इ Sricity (A.P.) खड्यांसाठी 'MyBMC Pothole विकण्याची परवानगी देण्यात आली आहे. दारूविक्रीवेळी जुलै २०२० रोजी ईसी जुलै २०२० रोजी ईसी संदभ or details visit our webs करोनाचा प्रादुर्भाव रोखण्यासाठी यापूर्वी लावलेल्या सर्व अटी FixIt' हा ॲप तयार केला आहे. संदर्भ क्रमांक एसईआयएईसी-क्रमांक एसईआयए-ईसीhttp://irmra.eproc.in व शर्ती यापुढेही कायम राहतील, असे राज्य उत्पादन शुल्क खडूगांचे छायाचित्र ॲपमध्ये अपलोड 357 35200000422 ००००००२२९५ सहपर्यावरणी केल्यास संबंधित ठिकाणाच्या पर्यावरणीय मंजुरी देण्यात आली विभागाने स्पष्ट केले आहे. गंजरी देण्यात आली आहे आहे. पर्यावरणीय मंजुरी च्या सार्वजनिक नोटीस र्यावरणीय मंजुरी पत्राची एक प्रत पत्राची प्रत माहिती करीता सपीसीबी आणि महाराष्ट्र राज्य मपीसीबी आणि महाराष्ट राज्य पाहणीविना झाडे कत्तलीचे प्रस्ताव ...म्हणून र्यावरण विभागाच्या वेबसाइव ार्यावरण विभागाच्या संकेत उपलब्ध आहे. वेबसाइट: थळावर उपलब्ध आहे पाद्वारे सर्व जनतेस सूचित केले जात http://www.ecmpcb.in http:// वेबसाइट: म. टा. विशेष प्रतिनिधी, मुंबई आहे कि या दस्तऐवजामध्ये खाली वक्ष प्राधिकरणातील login/granted_ec_certificate म. टा. विशेष प्रतिनिधी, मुंबई www.ecmpcb.in/ login/ लिहिलेल्या अनुसूचिमध्ये विशेष granted_ec_certificate दिनांक: १०/०७/२०१० धक्कादायक प्रकार; वर्णन केलेल्या जमीन व इमारतीश नगरसेवक व अधिकाऱ्यांनी झाडे असलेल्या संबंधित इमारतीतील भाडेकरू/युनिट दिनांक: - 90/00/२०२० भाजपचा विरोध ठिकाणी भेट देऊन पाहणी करण्याआधीच ८९ आरती इण्डस्ट्रीज मालकांच्या अधिकारांच्या अधीन झाडांची कत्तल करण्याचे तीन प्रस्ताव वृक्ष आम्ही द्रीष्टी होस्पिटालिटी कंपनी लिमिटेड तर्फे आरती इंडस्ट्रीज लिमिटेड (श्री रेनील आर. गोगरी) प्राधिकरणात बैठकीत मांडण्यात आल्याचा प्राइवेट लिमिटेडच्या मालकीहक्कांचा हे आहेत प्रस्ताव... (श्री. नरेंद्र'जे. साळवी) तपास करीत आहोत. जी कंपनी संचालक धक्कादायक प्रकार उघडकीस आला आहे. संचालव जोगेश्वरी ते राम मंदिर प्रस्तावित रेल्वे अधिनियम, २०१३ च्या तरतुदींतर्गत लॉकडाउनमुळे मार्चपासून वृक्ष प्राधिकरणाची बैठक एक प्राइवेट लिमिटेड कंपनी आहे पूल : १६ न झाल्याने मागील तीन महिन्यांतील तब्बल ७६३ शैक्षणिक 📕 अंधेरी रेल्वे स्थानक ते आंबोली पूल : ३६ ("कंपनी") जिच्या नॉदणीकत NOTICE झाडे कापण्याचे एकत्रित १३ प्रस्ताव प्राधिकरणाच्या 🔳 खार पूर्व ते सांताक्रुझ पूर्व रेल्वेचा सहावा कार्यालयाचा पत्ता टॉप फ्लोर द्रीष्टी बैठकीत मांडण्यात आले आहेत. शिकवणी वर्ग Inviting claims and objection: हाऊस, १५ मॅथ्यू रोड, ऑपेरा हाऊस, मार्ग : ३७ to the transfer of the shares पालिका, रेल्वे आणि खासगी बिल्डरांचे प्रकल्प मुंबई ४००००४ येथे आहे. and the interest of the Deceased Member in the Capital/Property of the Society. (Late Kum Alka Vasant Aradhye of B-43/170) हमखास पासाची गॅरेंटी खर्डीकर यासाठी झाडे कापण्याचे हे प्रस्ताव आहेत. मंगळवारी सर्व व्यक्तींना याद्वारे विनंती करण्यात आले आहेत, अशी माहिती भाजपचे गटनेते प्रभाकर क्लासेस. 7वी नापास ? डायरेक्ट व्हिडीओ कॉन्फरन्सिंगद्वारे वृक्ष प्राधिकरणाची बैठक येते कि जर कोणताही न्यास, वहिवाट 10वी. 11वी नापास ? डायरेक्ट अधिकार किंवा पर्व-अधिकार किंव शिंदे यांनी दिली. होणार होती. मात्र ती अचानक रद्द करण्यात आली. 12वी. डोंबिवली : 9820627580 Kum Alka Vasant Aradhye कोणत्याही करार किंवा इतर पालिका आयुक्त स्वतः वृक्ष प्राधिकरणाचे अध्यक्ष त्यामळे आता पढील बैठकीत हे प्रस्ताव येणार who was a Member of the Siddha Co-Operative Housing 9820904646 व्यवस्थांतर्गत किंवा कोणताही आहेत. या बैठकीत मांडण्यात आलेले विषय क्रमांक आहेत. त्यांच्यासमोर प्रशासनाकडूनच पाहणी न खटला, हुकूमनामा, कोणत्याही Society Limited, having १, २ आणि ५ या प्रस्तावांतील तब्बल ८९ झाडे करता झाडे कापण्याचे बेकायदा प्रस्ताव मांडले address at tenement No B न्यायालयाद्वारे किंवा प्राधिकरणाच्य

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आहे. त्यावर चर्चा होण्यासाठी स्थार्य समितीची बैठक आवश्यक आहे. मात्र प्रशासन पोलखोल होण्याच्या भीतीने ती आयोजित करत नाही, असे भाजपचे गटनेते प्रभाकर शिंदे यांचे म्हणणे आहे.

'लेखा', 'सीपीडी'वर निशाणा लॉकडाउनमुळे करोनावरील उपाययोजनांसाठी पालिकेचे मध्यवर्ती खरेदी प्राधिकरण (सीपीडी) व लेखा विभागाच्या अखत्यारितन हजारो कोटींची कामे आतापर्यंत कंत्राटदारांनी केली आहेत. या विभागांतील अधिकारी आपत्कालीन परिस्थितीच्या नावाखाली पालिकेची लूट करत असल्याचा दावा राजा यांनी केला.

बैठकांसाठी सरकारचे आदेश लॉकडाउनच्या काळात किडीओ कॉन्फरन्सिंगद्वारे बैठका घेण्यात याव्यात असे परिपत्रक राज्याच्या नगरविकास

भ्रष्टाचार दडपण्याचा पालिकेचा प्रयत्न असल्याचा आरोप

कंत्राटदारांकडून अंदाजित दर मागवून कामे दिली जात आहेत. या कामांमध्ये भ्रष्टाचार बोकाळल्याचा दावा विरोधी पक्षांनी केला आहे.

विरोधी पक्षनेते रवी राजा यांनी स्थायी समितीच्या बैठकीत अधिकाऱ्यांचा भ्रष्टाचार उघडकीस आणला जाणार असल्याच्या भीतीने समितीची बैठक लातली जात नाही अमा टाता केल



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ULR NO: TC515023000012238F

TEST REPORT

NAME & ADDRESS OF CUSTOMER:				REPOR	REPORT NO :SAL/FM/58/AILD/AAM (22-23-0675)				
M/s.	Aarti Pharmalabs Ltd. (API I	Dombivali)		REPOR	REPORT DATE :17/02/2023				
Plot I	No. D-53-60, MIDC Phase II, I	Kalyan Shill	Road,	CUSTO	CUSTOMER REF: 4580020156				
Dombivali (E).421204.				REF DA	ATE : 20/01/2023				
SAMPLE TYPE:				AMB	IENT AIR QUALITY MONITORING				
SAMF	LE REGISTRATION NO. : AA	M (22-23-06	575)	LOCATI	ON : D-60. Gate (Near Boiler)				
SAMP	LING PLAN& METHOD NO.: As	per Referenc	ce Method	CARADI					
SAMP	LING DATE : 08	/02/2023 TC	09/02/2023	SAIVIPL	ING DURATION : 24 HRS				
SAMP	LING TIME : 02	2:20 PM TO 0)2:20PM	SAMPL	E COLLECTED BY : SKYLAB				
ANAL	YSIS START DATE : 10)/02/2023		AMBIE	NT TEMPRATURE :18°C TO 32 °C				
ANAL	YSIS COMPLETE DATE : 17	7/02/2023		HUMID	ITY :49 % TO 61 %				
Sr. No.	Test Parameter	Unit	Result	Limit [#]	Reference Method				
1.	Particulate Matter as PM10	μg/m³	62.1	100	IS:5182, (Part – 23)				
2.	Particulate Matter as PM2. 5	μg/m³	32.2	60	IS:5182, (Part 24)				
3.	Sulphur Dioxide (SO2)	μg/m³	7.1	80	IS:5182, (Part – 2)				
4.	Nitrogen Oxide (NOx)	μg/m³	26.1	80	IS: 5182, (Part – 6)				
5.	Ozone (O3)	µg/m³	<20	180	Method 411, Methods of Air Sampling and Analysis, 3rd Edition				
6.	Carbon Monoxide (CO)	ppm	0.39	NS	IS 5182 (Part 10)				
7.	Ammonia (NH3)	µg/m³	22.6	400	Method 401, Methods of Air Sampling and Analysis, 3rd Edition				
8.	Benzene (C6H6)	μg/m³	<0.1	5	IS 5182 (Part 11)				
9.	Benzo(a)pyrene	ng /m³	<1	1	IS 5182 (Part 12)				
10.	Metal-Lead	µg/m³	<0.1	1	Method 822, Methods of Air Sampling and Analysis, 3rd Edition				
11.	Metal-Arsenic	ng /m ³	<1	6	Method 302, Methods of Air Sampling and Analysis, 3rd Edition				
12.	Metal-Nickel	ng /m ³	<0.5	20	Method 822, Methods of Air Sampling and Analysis, 3rd Edition				

": As per NAAQMS Guidelines 2009. NS: Not Specified.

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





for, Acothe

For SKYLAB ANALYTICAL LABORATORY

Technical Manager Authorized Signatory

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Technical Manager

Authorized Signatory

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tor

TURNKEY, ENVIRONMENT CONSULTANCY

ULR NO: TC515023000012239F

TEST REPORT

NAN	IE & ADDRESS OF CUSTOM	ER:		DEDOI						
M/s	. Aarti Pharmalabs Ltd. (API	Dombivali)		REPOR	SAL/FM/58/AILD/ AAM (22-23-0676)					
Plot	No. D-53-60, MIDC Phase II,	Kalvan Shill	Road							
Dombivali (E).421204.					DEE DATE 20/01/2025					
SAMPLE TYPE:										
SAM		AM (22 22 A	(7)	AIVIB	IENT AIR QUALITY MONITORING					
SAM	PLING PLAN& METHOD NO.: A	s ner Referer	oro)	LOCATI	ION : Near Solvent Storage (D-57)					
SAM	PLING DATE : 08	8/02/2023 T(D 09/02/2023	SAMPL	ING DURATION: 24 HRS					
SAM	PLING TIME : 0	2:30 PM TO (02:30PM	SAMPL	E COLLECTED BY SKVLAR					
ANAL	YSIS START DATE :1	0/02/2023		AMBIE	NT TEMPRATURE :18°C TO 32 °C					
ANAL	YSIS COMPLETE DATE : 1	7/02/2023		HUMID	ITY :49 % TO 61 %					
Sr. No.	Test Parameter	Unit	Result	Limit [#]	Reference Method					
1.	Particulate Matter as PM10	μg/m ³	60.4	100	IS:5182. (Part – 23)					
2.	Particulate Matter as PM2. 5	µg/m³	30.9	60	IS:5182. (Part 24)					
3.	Sulphur Dioxide (SO2)	µg/m³	6.8	80	IS:5182 (Part - 2)					
4.	Nitrogen Oxide (NOx)	μg/m ³	20.4	80	IS: 5182 (Part - 6)					
5.	Ozone (O3)	μg/m ³	<20	180	Method 411, Methods of Air Sampling and Analysis					
6	Carbon Monovida (CO)	10,		100	3rd Edition					
0,	Carbon Wohoxide (CO)	ppm	0.43	NS	IS 5182 (Part 10)					
7.	Ammonia (NH3)	μg/m ³	25.4	400	Method 401, Methods of Air Sampling and Analysis,					
8.	Benzene (C6H6)	μg/m ³	<0.1	5	IS 5182 (Part 11)					
9.	Benzo(a)pyrene	ng /m ³	<1	1	IS 5182 (Part 12)					
10.	Metal-Lead	μg/m³	<0.1	1	Method 822, Methods of Air Sampling and Analysis,					
11.	Metal-Arsenic	ng /m ³			3rd Edition					
		ng /m	<1	6	3rd Edition					
12.	Metal-Nickel	ng /m³	<0.5	20	Method 822, Methods of Air Sampling and Analysis,					
#· As no	NAAOMS Guidalinaa 2000 NG N				3ra Edition					

QMS Guidelines 2009. NS: Not Specified.

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



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ULR NO: TC515023000012240F

TEST REPORT

NAM	E & ADDRESS OF CUSTOMER:	REPORT NO	: SAL/I	FM/111/AILD/ ANM (22-23-0264)			
M/s.	Aarti Pharmalabs Ltd. (API Dombivali)	REPORT DATE : 17/02/2023					
Plot I	No. D-53-60, MIDC Phase II, Kalyan Shill Road,	CUSTOMER	CUSTOMER REF: 4580020156				
Dom	bivali (E).421204.	REF DATE	: 20/01	L/2023			
SAM	PLE TYPE:	AMBIENT		EVEL MONITORING			
SAMF	PLE REGISTRATION NO. : ANM (22-23-0264)	AMPLE COLL	ECTED BY	: SKYLAB			
SAMP	PLING PLAN& METHOD NO.: As per Reference Method	SAMPLING T	IMING(DAY)	:04:30PM			
SAMP	2LING DATE : 08/02/2023	SAMPLING T	IMING(NIGH	Г): 10:00 PM			
Sr.	Location Name	Noise Lev	el dB (A)	Deference Method			
No.		Min	Max	Reference Method			
	DAY						
1.	D-60, Gate (Near Boiler)	65.1	66.7				
2.	D-55 Near DG	60.3	65.9	15 0000			
	NIGHT			12 9989			
1.	D-60, Gate (Near Boiler)	57.7	59.3				
2.	D-55 Near DG	54.4	58.0				

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

Note:

	Limite	n dP (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 Zone	50	40

Verified by For SKYLAB ANALYTICAL LABORATORY tor, Kolhe **Technical Manager** Sr. Analyst Authorized Signatory **END OF REPORT**

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ULR NO: TC515023000012243F

TEST REPORT

NAN	IE & ADDRESS OF CUSTOMER:		F	REPORT NO : SAL/FM/59/AILD/BSM(22-23-0260)				
M/s.	Aarti Pharmalabs Ltd. (API Doi	mbivali)	F	REPORT DATE : 17/02/2023				
Dom	No. D-53-60, MIDC Phase II, Kah	yan Shill Road	l, C	USTOMER RE	F: 4580020156			
Dom	51Vall (E).421204.		F	REF DATE	: 20/01/2023			
SAM	PLE TYPE:		E	BOILER STA	CK EMISSION MONITORING			
SAMP	PLE REGISTRATION NO. : BSM	(22-23-0260)	L	OCATION	:Boiler Stack (D-60)			
SAMF	PLING PLAN & METHOD NO. : As P	er Reference N	1ethod S	AMPLE COLLEC	TED BY :SKYLAB			
SAMP	PLING DATE : 08/0	02/2023	S	TACK HEIGHT F	ROM GL :30Meters			
SAIVIE	VING HIME : 02:3	5 PM	S	HAPE OF STAC	K :Round			
ANAL	YSIS COMPLETE DATE 17/0)2/2023	N	MATERIAL OF STACK :MS				
Sr		52/2025	1	FOEL OSED (CONSUMPTION) :Biofuel				
No.	Test Parameter	Unit	Result	Limit [#]	Reference Method			
1.	Dimensions of Stack	М	0.6	NA				
2.	C/s area of Stack	m ²	0.283	NA	-			
3.	Temperature	°C	133	NA	IS 11255 (Part 1)			
4.	Velocity	m/s	7.9	NA	IS 11255 (Part 1)			
5.	Flue Gas Discharge	Nm ³ /hr	5889.8	NA	IS 11255 (Part 1)			
6.	Total Particulate Matter (TPM)	mg/Nm ³	46.3	150	IS 11255 (Part 1)			
7.	Sulphur Dioxide (SO2)	mg/Nm ³	28.7	NS	IS 11255 (Part 2)			
8.	3. Sulphur Dioxide (SO2) Kg/Day 4.06		4.06	NS	IS 11255 (Part 2)			
9.	Nitrogen Oxide (NOx)	mg/Nm ³	34	NS	IS 11255, (Part 7)			
10.	Nitrogen Oxide (NOx)	ppm	16.6	NS	IS 11255 (Part 7)			
	· · · · · #							

NS: Not Specified. #: As per MPCB Consent

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

Verified by Sr. Analyst

For SKYLAB ANALYTICAL LABORATORY

for, Asolhe

Technical Manager Authorized Signatory

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Technical Manager

Authorized Signatory

TURNKEY, ENVIRONMENT CONSULTANCY

ULR NO: TC515023000012245F

Sr. Analyst

TEST REPORT

NAME 8	& ADDRESS OF CUSTOMER:	REPO	REPORT NO : SAL/FM/112/ AILD /DGNM(22-23-				
M/s. Aa	rti Pharmalabs Ltd. (API Dombivali)	REPO	REPORT DATE : 17/02/2023				
Plot No.	D-53-60, MIDC Phase II, Kalyan Shill Road,	CUST	OMER REF: 4	580020156			
Dombiv	ali (E).421204.	REF D	ATE :2	0/01/2023			
SAMPL	E TYPE:	DG S	ET NOISEL	EVEL MON	ITORING		
SAMPLE SAMPLIN	REGISTRATION NO. :DGNM(22-23-0205A) NG PLAN& METHOD NO.:As per Reference Met	hod SAMP	LE COLLECTED	BY : SKYLAB			
SAMPLIN	NG DATE :09/02/2023	SAMP	LING TIME	: 11:30 AM			
		Canacity of	Noise Lev	vel dB (A)			
Sr. No.	Location Name	DG (KVA)	Enclosure Open	Enclosure Closed	Insertion Loss		
1	DG – 2						
A	East side		99.1	73.6	25.5		
В	West Side	380	98.0	72.4	25.6		
С	South Side		97.2	71.4	25.8		
D	North Side		96.5	71.0	25.5		
Opinion/	Observation: Noise Level is meeting requireme	ents as per MP(CB Consent.				
Note: Ins	sertion Loss due to Acoustic Enclosure shall be	more than 25 d	ЗВ (А).				
1	Verified by		Fo	or SKYLAB AN	ALYTICAL LABORATORY		
L	A	Railytica/	2800Ta	for,	AKolhe		

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ULR NO: TC515023000012246F

TEST REPORT

NAME & ADDRESS OF CUSTOMER:	REPO	RT NO	: SAL/FM/112/ AILD /DGNM(22-23-0205B)		
M/s. Aarti Pharmalabs Ltd. (API Dombivali)	REPO	REPORT DATE : 17/02/2023			
Plot No. D-53-60, MIDC Phase II, Kalyan Shill Road,	CUST	CUSTOMER REF: 4580020156			
Dombivali (E).421204.	REF D	ATE :	20/01/2023		
SAMPLE TYPE:	DG S	ET NOISE	IEVEL MON	ITORING	
SAMPLE REGISTRATION NO. :DGNM(22-23-0205B) SAMPLING PLAN& METHOD NO.:As per Reference Met	hod SAMP	SAMPLE COLLECTED BY : SKYLAB			
SAMPLING DATE :09/02/2023	SAMP	ING TIME	:11:30 AM		
	Capacity of	Noise L	.evel dB (A)		
Sr. No. Location Name	DG (KVA)	Enclosure Open	Enclosure Closed	Insertion Loss	
1 DG-3					
A East side		97.0	71.4	25.6	
B West Side	250	96.1	70.4	25.7	
C South Side		95.5	70.3	25.2	
D North Side		97.5	72.2	25.3	
Opinion/Observation: Noise Level is meeting requireme	nts as per MPC	B Consent.			
Note: Insertion Loss due to Acoustic Enclosure shall be r	more than 25 d	B (A).			



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ULR NO: TC515023000012250F

TEST REPORT

NAN	IE & ADDRESS OF CUSTOMER:			REPORT NO : SAL/FM/59/AILD/DGSM(22-23-0752)				
M/s.	Aarti Pharmalabs Ltd. (API Do	ombivali)		REPORT DATE : 17/02/2023				
PIOT	No. D-53-60, MIDC Phase II, Ka	ilyan Shill Ro	ad,	CUSTOMER REF: 4580020156				
Dom	DIVAII (E).421204.			REF DATE	: 20/01/2023			
SAM	IPLE TYPE:			DG STA				
SAM	PLE REGISTRATION NO. :DGS	SM (22-23-075	52)		D G Stock (280 k)(A) D FF			
SAM	PLING PLAN & METHOD NO. : As p	per Reference	Method	SAMPLECO	ILECTED BY SKYLAR			
SAMF	PLING DATE : 08/	/02/2023		STACK HEIG	HT : 6 Meters			
SAMF	PLING TIME : 03	:20 PM		SHAPE OF S	TACK : Round			
ANAL	YSIS START DATE : 10,	/02/2023		MATERIAL	DF STACK :MS			
ANAL	YSIS COMPLETE DATE : 17	/02/2023		FUEL USED	FUEL USED (CONSUMPTION) :Diesel(15Lit/hr)			
Sr. No.	Test Parameter	Unit	Result	Limit [#]	Reference Method			
1.	Dimensions of Stack	m	0.15	NA				
2.	Cross section area of Stack	m²	0.018	NA				
3.	Temperature	°C	108	NA	IS 11255 (Part 1)			
4.	Velocity	m/s	7.7	NA	IS 11255 (Part 1)			
5.	Flue Gas Discharge	Nm ³ /hr	384.7	NA	IS 11255 (Part 1)			
6.	Total Particulate Matter (TPM)	mg/Nm ³	37.1	150	IS 11255 (Part 1)			
7.	Sulphur Dioxide (SO2) m		32.8	NS	IS 11255 (Part 2)			
8.	8. Sulphur Dioxide (SO2)		0.30	NS	IS 11255 (Part 2)			
9. Nitrogen Oxide (NOx) mg/Nm ³ 38.2		38.2	NS	IS 11255 (Part 7)				
10	Nitrogon Ovido (NOv)	nnm	10.0	NIC	IS 11255 (Part 7)			
10.	Niti ogen Oxide (NOX)	ppm	18.0	NS	IS 11255 (Part 7)			

NS: Not Specified. NA: Not Applicable. ": As per MPCB Consent.

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

Verified by For SKYLAB ANALYTICAL LABORATORY Zolhe **Technical Manager** Sr. Analyst **Authorized Signatory END OF REPORT** 1. This report reflects findings only for the above sample tested/monitored and only for time and place of monitoring/testing.

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ULR NO: TC515023000012251F

TEST REPORT

NAM	E & ADDRESS OF CUSTOMER:			REPORT N	O : SAL/FM/59/AILD/DGSM(22-23-0753)			
M/s.	M/s. Aarti Pharmalabs Ltd. (API Dombivali)				REPORT DATE : 17/02/2023			
Plot No. D-53-60, MIDC Phase II, Kalyan Shill Road,				CUSTOME	R REF : 4580020156			
Dom	bivali (E).421204.			REF DATE	: 20/01/2023			
SAM	PLE TYPE:			DG STA	CK EMISSION MONITORING			
SAMPLE REGISTRATION NO.: DGSM (22-23-0753)SAMPLING PLAN & METHOD NO. : As per Reference MethodSAMPLING DATE: 08/02/2023SAMPLING TIME: 03:30 PMANALYSIS START DATE: 10/02/2023ANALYSIS COMPLETE DATE: 11/02/2023				LOCATION : D. G. Stack (200 kVA) D-60 SAMPLE COLLECTED BY : SKYLAB STACK HEIGHT : 6 Meters SHAPE OF STACK : Round MATERIAL OF STACK : MS FUEL USED (CONSUMPTION) : Diesel(15Lit/hr)				
Sr. No.	Test Parameter	Unit	Result	Limit [#]	Reference Method			
1.	Dimensions of Stack	m	0.15	NA	-			
2.	Cross section area of Stack	m²	0.018	NA	-			
3.	Temperature	°C	106	NA	IS 11255 (Part 1)			
4.	Velocity	m/s	7.8	NA	IS 11255 (Part 1)			
5.	Flue Gas Discharge	Nm ³ /hr	390.4	NA	IS 11255 (Part 1)			
6.	Total Particulate Matter (TPM)	mg/Nm ³	34.1	150	IS 11255 (Part 1)			
7.	Sulphur Dioxide (SO2)	mg/Nm ³	20.5	NS	IS 11255 (Part 2)			
8.	Sulphur Dioxide (SO2)	Kg/Day	0.19	NS	IS 11255 (Part 2)			
9.	Nitrogen Oxide (NOx)	mg/Nm ³	29.7	NS	IS 11255, (Part 7)			
10.	Nitrogen Oxide (NOx)	ppm	14.5	NS	IS 11255 (Part 7)			

NS: Not Specified. NA: Not Applicable. #: As per MPCB Consent.

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

Verified For SKYLAB ANALYTICAL LABORATORY for, _ FRothe **Technical Manager** Sr. Analyst **Authorized Signatory**

END OF REPORT

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Accredited by NABL as per ISO/IEC 17025:2017, Certified as ISO 9001:2015 & ISO 45001:2018 Recognized by MoEFCC, Govt. of India, valid till 08.12.2023 Page 1 of 1 Add.: 202, CFC - 3, Asmeeta Texpa, Addl. Kalyan - Bhiwandi Industrial Area, MIDC, Village Kon, Tal. Bhiwandi, Dist. Thane, Maharashtra, INDIA, Pincode - 421311 Mob. No. - 9867577309 / 310 / 312 / 9930060058

Email - mails@skylabenviro.com Website - www.skylabenviro.com

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Sky LaB ANALYTICAL LABORATORY

ENVIRONMENTAL MONITORING

- FOOD & MICROBIOLOGICAL TESTING
- TEXTILE TESTING
- ELEMENTAL ANALYSIS
- TURNKEY, ENVIRONMENT CONSULTANCY

ULR NO: TC515023000012254F

TEST REPORT

	E 9. ADDDECC OF CUCTOMED.						
NAME & ADDRESS OF COSTONIER:				REPORT NO : SAL/FM/59/AILD/SSM(22-23-0276			
M/s. Aarti Pharmalabs Ltd. (API Dombivali)				REPORT DATE : 17/02/2023			
Plot I	No. D-53-60, MIDC Phase II, Ka	lyan Shill Roa	d, CU	STOMER REF	: 4580020156		
Dom	bivali (E).421204.		REI	F DATE	: 20/01/2023		
SAM	PLE TYPE:		22	PIIRRED C			
CARAF		1/22 22 0270)	50		ACK LIMISSION MONTORING		
SAIVIE	LE REGISTRATION NO. :SSI	/1(22-23-02/6)	LOC	CATION	Scrubber Stack D-55		
SAM	LING PLAN & METHOD NO. : As	Per Reference	Method SAN	MPLE COLLECT	ED BY :SKYLAB		
SAMF	LING DATE : 08/	02/2023	STA	CK HEIGHT FR	OM GL : 15 Meters		
SAMF	LING TIME : 04:	00 PM	SHA	SHAPE OF STACK : Round			
ANAL	YSIS START DATE : 10/	/02/2023	MA	MATERIAL OF STACK : MS			
ANALYSIS COMPLETE DATE : 17/02/2023				FUEL USED (CONSUMPTION) : NA			
		02/2025	FUL	L USED (CONS	UNIPTION) : NA		
Sr.		02/2025	FOL	L USED (CONS	UMPTION) : NA		
Sr. No.	Test Parameter	Unit	Result	Limit [#]	Reference Method		
Sr. No. 1.	Test Parameter Dimensions of Stack	Unit	Result	Limit [#]	Reference Method		
Sr. No. <u>1</u> . 2.	Test Parameter Dimensions of Stack C/s area of Stack	Unit m m ²	Result 0.3 0.071	Limit [#]	Reference Method		
Sr. No. 1. 2. 3.	Test Parameter Dimensions of Stack C/s area of Stack Temperature	Unit m m ² °C	Result 0.3 0.071 34	Limit [#] NA NA NA	Reference Method IS 11255 (Part 1)		
Sr. No. 1. 2. 3. 4.	Test Parameter Dimensions of Stack C/s area of Stack Temperature Velocity	Unit m m ² °C m/s	Result 0.3 0.071 34 5.7	Limit [#] NA NA NA NA	Reference Method - - IS 11255 (Part 1) IS 11255 (Part 1)		
Sr. No. 1. 2. 3. 4. 5.	Test Parameter Dimensions of Stack C/s area of Stack Temperature Velocity Flue Gas Discharge	Unit m m ² °C m/s Nm ³ /hr	Result 0.3 0.071 34 5.7 1416.5	Limit [#] NA NA NA NA NA	Reference Method - - IS 11255 (Part 1) IS 11255 (Part 1) IS 11255 (Part 1) IS 11255 (Part 1)		
Sr. No. 1. 2. 3. 4. 5. 6.	Test Parameter Dimensions of Stack C/s area of Stack Temperature Velocity Flue Gas Discharge Total Particulate Matter (TPM)	Unit m m ² °C m/s Nm ³ /hr mg/Nm ³	Result 0.3 0.071 34 5.7 1416.5 19.5	Limit [#] NA NA NA NA NA 150	Reference Method - IS 11255 (Part 1) IS 11255 (Part 1)		

NA: Not Applicable. #: As per MPCB Consent

Opinion/Observation: Analyzed parameters in above tested sample are within limit as per MPCB Consent to customer.



For SKYLAB ANALYTICAL LABORATORY AKolhe

Technical Manager Authorized Signatory

END OF REPORT

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ENVIRONMENTAL MONITORING

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TEXTILE TESTING

- ELEMENTAL ANALYSIS
- **TURNKEY, ENVIRONMENT CONSULTANCY**

ULR NO: TC515023000012255F

TEST REPORT

NAME & ADDRESS OF CUSTON	REPORT NO : SAL/FM/59/AILD/SSM(22-23-0277)					
M/s. Aarti Pharmalabs Ltd. (Al	REPORT DATE : 17/02/2023					
Plot No. D-53-60, MIDC Phase	II, Kalyan Shill Road,	CUSTOMER REF : 4580020156				
Dombivali (E).421204.		REF DATE	: 20/01/20	023		
SAMPLE TYPE:		SCRUBBER S	TACK EN	MISSION MONITORING		
SAMPLE REGISTRATION NO.	:SSM(22-23-0277)	LOCATION	6	Scrubber Stack D-60		
SAMPLING PLAN & METHOD NO.	:As Per Reference Method	SAMPLE COLLECTI	ED BY	:SKYLAB		
SAMPLING DATE	:08/02/2023	STACK HEIGHT FR	OM GL	: 15 Meters		
SAMPLING TIME	: 04:00 PM	SHAPE OF STACK		: Round		
ANALYSIS START DATE	: 10/02/2023	MATERIAL OF STA	CK	: MS		
ANALYSIS COMPLETE DATE	:17/02/2023	FUEL USED (CONS	UMPTION)	:NA		

Sr. No.	Test Parameter	Unit	Result	Limit [#]	Reference Method
1.	Dimensions of Stack	m	0.3	NA	-
2.	C/s area of Stack	m ²	0.071	NA	
3.	Temperature	°C	35	NA	IS 11255 (Part 1)
4.	Velocity	m/s	5.43	NA	IS 11255 (Part 1)
5.	Flue Gas Discharge	Nm³/hr	1336.2	NA	IS 11255 (Part 1)
6.	Total Particulate Matter (TPM)	mg/Nm ³	18.2	150	IS 11255 (Part 1)
7.	Acid Mist	mg/Nm ³	4.1	35	EPA Method No.8

NA: Not Applicable. #: As per MPCB Consent

Opinion/Observation: Analyzed parameters in above tested sample are within limit as per MPCB Consent to customer.

Verified by Sr. Analyst

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For SKYLAB, ANALYTICAL LABORATORY Kolhe

Technical Manager Authorized Signatory

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- TEXTILE TESTING
- ELEMENTAL ANALYSIS
- TURNKEY, ENVIRONMENT CONSULTANCY

Page 1 of 1

ULR NO: TC515023000012258F

TEST REPORT

NAN	E & ADDRESS OF CUSTOMER:		RE	PORT NO	: SAL/FM/58/AILD/WP(22-23-0565)			
M/s.	Aarti Pharmalabs Ltd. (API Dombiv	/ali)	RE	PORT DATE	: 17/02/2023			
Plot	No. D-53-60, MIDC Phase II, Kalyan	Shill Road,	CL	ISTOMER R	EF : 4580020156			
Dom	bivali (E).421204.		RE	F DATE	: 20/01/2023			
SAM	PLE TYPE:		M					
SAME		0565)						
SAMF	PLING DATE :09/02/202	.3	LO	CATION	:D.55 Nr.GLR-23			
SAMPLING TIME :11:30AM								
ANAL	YSIS START DATE :10/02/202	23						
ANAL	YSIS COMPLETE DATE :17/02/202	23						
Sr.	Test Parameter							
No.		Unit	Result	Limit"	Reference Method			
1	Suspended Particulate Matter (SPM)	mg/m ³	0.1622	10	IS 5182 (Part 4)			
2	Sulphur Dioxide (SO2)	mg/m ³	0.03	5	IS 5182 (Part 2)			
3	Nitrogen Oxide (NOx)	mg/m ³	0.03	6	IS 5182, (Part 6)			
4	Volatile Organic Compounds (VOC)	ppm	0.1	NS	EPA Method No.21			
NS: No	NS: Not Specified [#] : As per Eactories Act							

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



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- **TEXTILE TESTING**
- ELEMENTAL ANALYSIS

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TURNKEY, ENVIRONMENT CONSULTANCY

ULR NO: TC515023000012259F

TEST REPORT

NAM	E & ADDRESS OF CUSTOMER:		R	EPORT NO	: SAL/FM/58/AILD/WP(22-23-0566)	
M/s.	Aarti Pharmalabs Ltd. (API Dombiv	ali)	R	REPORT DATE : 17/02/2023		
Plot I	No. D-53-60, MIDC Phase II, Kalyan S	hill Road,	С	USTOMER	REF: 4580020156	
Dom	bivali (E).421204.		R	EF DATE	: 20/01/2023	
SAM	PLE TYPE:		V	VORKPL	ACE AIR OUALITY MONITORING	
SAMF SAMF	PLE REGISTRATION NO. :WP (22-23- PLING DATE :09/02/2023	0566) 3	LC	OCATION	:D.60 Nr.GLR-17	
SAMF	LING TIME :11:40AM		SI	SAMPLE COLLECTED BY: SKYLAB		
ANALYSIS START DATE :10/02/2023						
ANAL	YSIS COMPLETE DATE :17/02/202	3				
Sr.	Test Parameter					
	restratameter	Unit	Pocult	Limit	Potoropco Mathad	
No.	restrarameter	Unit	Result	Limit [#]	Reference Method	
No. 1	Suspended Particulate Matter (SPM)	Unit mg/m ³	Result 0.1881	Limit [#]	IS 5182 (Part 4)	
No. 1 2	Suspended Particulate Matter (SPM)	Unit mg/m ³ mg/m ³	Result 0.1881 0.04	Limit* 10 5	IS 5182 (Part 4) IS 5182 (Part 2)	
No. 1 2 3	Suspended Particulate Matter (SPM) Sulphur Dioxide (SO2) Nitrogen Oxide (NOx)	Unit mg/m ³ mg/m ³ mg/m ³	Result 0.1881 0.04 0.07	Limit" 10 5 6	Reference Method IS 5182 (Part 4) IS 5182 (Part 2) IS 5182, (Part 6)	
No. 1 2 3 4	Suspended Particulate Matter (SPM) Sulphur Dioxide (SO2) Nitrogen Oxide (NOx) Volatile Organic Compounds (VOC)	Unit mg/m ³ mg/m ³ mg/m ³ ppm	Result 0.1881 0.04 0.07 0.1	Limit" 10 5 6 NS	Reference Method IS 5182 (Part 4) IS 5182 (Part 2) IS 5182, (Part 6) EPA Method	

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

For SKYLAB ANALYTICAL LABORATORY Verified by **Technical Manager** Sr. Analyst **Authorized Signatory**

END OF REPORT

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ULR NO: TC515023000012261F

TEST REPORT

NAN	IE & ADDRESS OF CUSTOMER:		REPORT NO	: SAL/FM/61/AILD/WW(22-23-1840
M/s.	Aarti Pharmalabs Ltd. (API Dombivali)	REPORT DA	TE : 14/02/2023	
Plot I	No. D-53-60, MIDC Phase II, Kalyan Shill	Road,	CUSTOMER	REF : 4580020156
Dom	bivali (E).421204.		REF DATE	: 20/01/2023
SAM	PLE TYPE:		EFFLUEN [®]	T WATER ANALYSIS
SAM	PLE REGISTRATION NO. :WW(22-23-184	40)	LOCATION	· D-59 FTP Inlet
SAMF	LING PLAN& METHOD NO .: IS 3025 Part 1:	1987 RA 2019	SAMPLE SPE	CIFICATION: Waste Water
SAMP	LING DATE :08/02/2023			
SAMP	PLE RECEIPT DATE :10/02/2023		SAMPLE COL	LECTED BY: SKYLAB
ANAL	YSIS START DATE :10/02/2023		SAMPLE QUA	ANTITY :2 Ltrs
ANAL	YSIS COMPLETE DATE :14/02/2023			
Sr.	Parameters	Units	Result	Reference Method
No.				
1	рН	-	2.24	IS 3025 (Part 11)
2	Total suspended solids	mg/L	56	IS 3025 (Part 17)
3	Total dissolved solids	mg/L	5685	IS 3025 (Part 16)
4	Chemical Oxygen Demand (COD)	mg/L	3816	IS 3025 (Part 58)
5	Biochemical Oxygen Demand (BOD)	mg/L	901	IS 3025 (Part 44)
6	Oil & Grease	mg/L	<5	IS 3025 (Part 39)
7	Sulphate, SO4	mg/L	475	IS 3025 (Part 24)
8	Chloride	mg/L	1121	IS 3025 (Part 32)
9	Phenolic compounds	mg/L	<0.001	IS 3025 (Part 43)
Ver	ified by	25.0	lytica/	For SKYLAB ANALYTICAL LABORATO
		101	10/001	tor





701 Kolhe

Technical Manager Authorized Signatory

END OF REPORT

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 Any attempt of forgen or miclarding use of this speet human and speed and speed at the speed

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ULR NO: TC515023000012262F

TEST REPORT

M/s. Aarti Pharmalabs Ltd. (API Dombivali) REPORT DATE : 14/02/2023 Plot No. D-53-60, MIDC Phase II, Kalyan Shill Road, REPORT DATE : 14/02/2023 SAMPLE TYPE: SAMPLE TYPE: SAMPLE REGISTRATION NO. :WW(22-23-1841) SAMPLING PLAN& METHOD NO.:IS 3025 Part 1:1987 RA 2019 SAMPLE SPECIFICATION:Waste Water SAMPLING DATE :08/02/2023 SAMPLE SPECIFICATION:Waste Water SAMPLING DATE :08/02/2023 SAMPLE COLLECTED BY: SKYLAB SAMPLYSIS START DATE :10/02/2023 SAMPLE QUANTITY :2 Ltrs ANALYSIS COMPLETE DATE :10/02/2023 SAMPLE COLLECTED BY: SKYLAB SAMALYSIS COMPLETE DATE :10/02/2023 SAMPLE QUANTITY :2 Ltrs Sr. Parameters Units Result Limit [#] Reference Method 1 pH - 8:33 5.5 - 9.0 15 3025 (Part 11) 2 Total dissolved solids mg/L 40 100 15 3025 (Part 24) 4 Chemical Oxygen Demand (COD) mg/L 143 250 15 3025 (Part 24) 5 Biochemical Oxygen Demand (BOD) mg/L 439 1000 15 3025 (Part 24)	NAME	& ADDRESS OF CUSTOMER:		REPORT	NO · S	AL/EN4/61/ALLD/MANA/22 22 1941)	
Plot No. D-53-60, MIDC Phase II, Kalyan Shill Road, Dombivali (E). 421204. SAMPLE TYPE: SAMPLE REGISTRATION NO. :WW(22-23-1841) SAMPLING PLAN& METHOD NO.:IS 3025 Part 1:1987 RA 2019 SAMPLING PLAN& METHOD NO.:IS 3025 Part 1:1987 RA 2019 SAMPLING DATE ::08/02/2023 SAMPLE RECIPT DATE ::10/02/2023 SAMPLE COLLECTED BY: SKYLAB SAMPLE OULLECTED BY: SKYLAB SAMPLE QUANTITY :2 Ltrs ANALYSIS COMPLETE DATE ::10/02/2023 SAMPLE QUANTITY :2 Ltrs ANALYSIS COMPLETE DATE ::14/02/2023 SAMPLE QUANTITY :2 Ltrs SAMPLE QUANT	M/s. A	Aarti Pharmalabs Ltd. (API Dombivali)		REPORT	DATE • 1	4/02/2023	
Dombivali (E).421204. REF DATE : 20/01/2023 SAMPLE TYPE: EFFLUENT WATER ANALYSIS SAMPLE REGISTRATION NO. :WW(22-23-1841) SAMPLING PLAN& METHOD NO.IS 3025 Part 1:1987 RA 2019 SAMPLING DATE ::00/02/2023 SAMPLE SPECIFICATION:Waste Water SAMPLE RECEIPT DATE ::10/02/2023 SAMPLE COLLECTED BY: SKYLAB SAMPLING DATE ::10/02/2023 SAMPLE QUANTITY :2 Ltrs Sr. Parameters Units Result Limit# Reference Method 1 pH - 8.33 5.5 - 9.0 IS 3025 (Part 11) 2 Total suspended solids mg/L 40 100 IS 3025 (Part 12) 3 Total dissolved solids mg/L 143 250 IS 3025 (Part 16) 4 Chemical Oxygen Demand (COD) mg/L 143 250 IS 3025 (Part 24) 5 Biochemical Oxygen Demand (BOD) mg/L 24 30 IS 3025 (Part 24) 6 Oil & Grease mg/L 397 600 IS 3025 (Part 24) 8 Chloride mg/L 397 600 IS 3025 (Part 24) 9 Phenolic compounds mg/L 21397 600 IS 3025 (Part 24) 9 Phenolic compounds mg/L<	Plot No. D-53-60, MIDC Phase II, Kalyan Shill Road.				IFR RFF : 4	580020156	
SAMPLE TYPE: EFFLUENT WATER ANALYSIS SAMPLE REGISTRATION NO. :WW(22-23-1841) LOCATION :D-59 ETP Outlet SAMPLING PLAN& METHOD NO.:IS 3025 Part 1:1987 RA 2019 SAMPLE SPECIFICATION:Waste Water SAMPLE COLLECTED BY: SKYLAB SAMPLE COLLECTED DATE 10/02/2023 SAMPLE COLLECTED BY: SKYLAB SAMPLE COLLECTED BY: SKYLAB ANALYSIS COMPLETE DATE 10/02/2023 SAMPLE COLLECTED BY: SKYLAB ANALYSIS COMPLETE DATE 10/02/2023 SAMPLE QUANTITY SAMPLE COLLECTED BY: SKYLAB SAMPLE COLLECTED BY: SKYLAB SAMPLE QUANTITY 2 Ltrs MINIS METEON WATER ANALYSIS COMPLETE DATE Total suspended solids mg/L 40 1000 15 3025 (Part 11) 2 Total dissolved solids mg/L 143 250 15 3025 (Part 24) 6 Olichemical Oxygen Demand (COD) mg/L 24 <td>Dombi</td> <td>ivali (E).421204.</td> <td></td> <td>REF DAT</td> <td>E : 2(</td> <td>0/01/2023</td>	Dombi	ivali (E).421204.		REF DAT	E : 2(0/01/2023	
SAMPLE REGISTRATION NO. :WW(22-23-1841) SAMPLING PLAN& METHOD NO.:IS 3025 Part 1:1987 RA 2019 SAMPLING DATE ::08/02/2023 SAMPLE COLLECTED BY: SKYLAB SAMPLE COLLECTED BY: SKYLAB SAMPLE COLLECTED BY: SKYLAB SAMPLE COLLECTED BY: SKYLAB SAMPLE QUANTITY :2 Ltrs ANALYSIS COMPLETE DATE :10/02/2023 SAMPLE QUANTITY :2 Ltrs SAMPLE QUANTITY :2 Ltrs ANALYSIS COMPLETE DATE :10/02/2023 SAMPLE QUANTITY :2 Ltrs SAMPLE QUANTETY :2 Ltrs SAMPLE QUANTETY :2 Ltrs SAMPLE Q	SAMP	PLE TYPE:		FEELUE		FRANALYSIS	
SAMPLING PLAN& METHOD NO.:IS 3025 Part 1:1987 RA 2019 SAMPLING DATE ::08/02/2023 SAMPLE RECEIPT DATE :10/02/2023 SAMPLE COLLECTED BY: SKYLAB SAMPLE QUANTITY :2 Ltrs ANALYSIS COMPLETE DATE :10/02/2023 Sr. Parameters Units Result Limit" Reference Method 1 pH - 8.33 5.5 - 9.0 IS 3025 (Part 11) 2 Total suspended solids mg/L 40 100 IS 3025 (Part 17) 3 Total dissolved solids mg/L 1825 NS IS 3025 (Part 17) 3 Total dissolved solids mg/L 1825 NS IS 3025 (Part 16) 4 Chemical Oxygen Demand (COD) mg/L 143 250 IS 3025 (Part 58) 5 Biochemical Oxygen Demand (BOD) mg/L 24 30 IS 3025 (Part 24) 6 Oil & Grease mg/L 349 1000 IS 3025 (Part 24) 8 Chloride mg/L 397 600 IS 3025 (Part 24) 8 Chloride mg/L 397 600 IS 3025 (Part 24) 8 Chloride mg/L 397 600 IS 3025 (Part 24) 8 Chloride mg/L 24 30 IS 3025 (Part 24) 8 Chloride mg/L 397 600 IS 3025 (Part 24) 8 Chloride mg/L 397 600 IS 3025 (Part 24) 9 Phenolic compounds mg/L <0.001 1.0 IS 3025 (Part 32) 9 Phenolic compounds mg/L <0.001 1.0 IS 3025 (Part 32) 9 Chloride for the above tested sample are within limit as per specified standard. Verified by For SKYLAB ANALYTICAL LABC 5 Str. Analyst ED OF REPORT 1. The report reflects findings only for the above sample tested/montroed of SKYLAB Analystical Laboratory.	SAMPL	E REGISTRATION NO. :WW(22-23-1841)				D-59 FTP Outlet	
SAMPLING DATE :08/02/2023 SAMPLE RECEIPT DATE :10/02/2023 SAMPLE QUANTITY :2 Ltrs ANALYSIS COMPLETE DATE :14/02/2023 Sr. Parameters Units Result Limit" Reference Method 1 pH - 8.33 5.5 - 9.0 15 3025 (Part 11) 2 Total suspended solids mg/L 40 100 15 3025 (Part 17) 3 Total dissolved solids mg/L 1825 NS 15 3025 (Part 17) 3 Total dissolved solids mg/L 143 250 15 3025 (Part 16) 4 Chemical Oxygen Demand (COD) mg/L 143 250 15 3025 (Part 39) 7 Sulphate, SO4 mg/L 349 1000 15 3025 (Part 32) 7 Sulphate, SO4 mg/L 349 1000 15 3025 (Part 32) 9 Phenolic compounds mg/L 349 1000 15 3025 (Part 32) 9 Phenolic compounds mg/L 400 10 16 3025 (Part 42) 8 Chloride mg/L 349 1000	SAMPL	ING PLAN& METHOD NO .: IS 3025 Part 1:1987	RA 2019	SAMPLES	SPECIFICATIO	N:Waste Water	
SAMPLE RECEIPT DATE :10/02/2023 ANALYSIS START DATE :10/02/2023 ANALYSIS SCOMPLETE DATE :10/02/2023 SAMPLE QUANTITY :2 Ltrs SAMPLE QUANTITY :2	SAMPL	ING DATE :08/02/2023					
ANALYSIS START DATE :10/02/2023 SAMPLE QUANTITY :2 Ltrs ANALYSIS COMPLETE DATE :14/02/2023 SAMPLE QUANTITY :2 Ltrs Sr. Parameters Units Result Limit # Reference Method No. PH - 8.33 5.5 - 9.0 IS 3025 (Part 11) 2 Total suspended solids mg/L 40 100 IS 3025 (Part 17) 3 Total dissolved solids mg/L 1825 NS IS 3025 (Part 16) 4 Chemical Oxygen Demand (COD) mg/L 143 250 IS 3025 (Part 43) 5 Biochemical Oxygen Demand (BOD) mg/L 24 30 IS 3025 (Part 43) 6 Oil & Grease mg/L 349 1000 IS 3025 (Part 24) 8 Chloride mg/L 397 600 IS 3025 (Part 43) 9 Phenolic compounds mg/L <0.001 1.0 IS 3025 (Part 43) NS: Not Specified.* As per MPCB Consent Dopinion/Observation: Analyzed parameters in above tested sample are within limit as per specified standard. Verified by For SKYLAB ANALYTICAL LABC	SAMPL	E RECEIPT DATE :10/02/2023		SAMPLE (COLLECTED B	Y: SKYLAB	
Sr. Parameters Units Result Limit " Reference Method 1 pH - 8.33 5.5 - 9.0 IS 3025 (Part 11) 2 Total suspended solids mg/L 40 100 IS 3025 (Part 11) 3 Total dissolved solids mg/L 40 100 IS 3025 (Part 17) 3 Total dissolved solids mg/L 1825 NS IS 3025 (Part 16) 4 Chemical Oxygen Demand (COD) mg/L 143 250 IS 3025 (Part 43) 5 Biochemical Oxygen Demand (BOD) mg/L 24 30 IS 3025 (Part 43) 6 OII & Grease mg/L 349 1000 IS 3025 (Part 32) 7 Sulphate, SO4 mg/L 397 600 IS 3025 (Part 32) 9 Phenolic compounds mg/L <0.001	ANALY	SIS START DATE :10/02/2023		SAMPLE (QUANTITY	:2 Ltrs	
J. Parameters Units Result Limit" Reference Method 1 pH - 8.33 5.5 - 9.0 IS 3025 (Part 11) 2 Total suspended solids mg/L 40 100 IS 3025 (Part 17) 3 Total dissolved solids mg/L 1432 Solo IS 3025 (Part 16) 4 Chemical Oxygen Demand (COD) mg/L 143 250 IS 3025 (Part 18) 5 Biochemical Oxygen Demand (BOD) mg/L 24 30 IS 3025 (Part 44) 6 Oil & Grease mg/L 349 1000 IS 3025 (Part 42) 7 Sulphate, SO4 mg/L 349 1000 IS 3025 (Part 24) 8 Chloride mg/L 397 600 IS 3025 (Part 32) 9 Phenolic compounds mg/L <0.001	Cr l	Decementary			4 1		
1 pH - 8.33 5.5 - 9.0 IS 3025 (Part 11) 2 Total suspended solids mg/L 40 100 IS 3025 (Part 17) 3 Total dissolved solids mg/L 1825 NS IS 3025 (Part 16) 4 Chemical Oxygen Demand (COD) mg/L 143 250 IS 3025 (Part 44) 5 Biochemical Oxygen Demand (BOD) mg/L 24 30 IS 3025 (Part 44) 6 Oil & Grease mg/L 24 30 IS 3025 (Part 39) 7 Sulphate, SO4 mg/L 349 1000 IS 3025 (Part 24) 8 Chloride mg/L 397 600 IS 3025 (Part 32) 9 Phenolic compounds mg/L <001	No.	Parameters	Units	Result	Limit"	Reference Method	
2 Total suspended solids mg/L 40 100 IS 3025 (Part 17) 3 Total dissolved solids mg/L 1825 NS IS 3025 (Part 16) 4 Chemical Oxygen Demand (COD) mg/L 143 250 IS 3025 (Part 58) 5 Biochemical Oxygen Demand (BOD) mg/L 24 30 IS 3025 (Part 58) 6 Oil & Grease mg/L 24 30 IS 3025 (Part 44) 6 Oil & Grease mg/L 349 1000 IS 3025 (Part 39) 7 Sulphate, SO4 mg/L 349 1000 IS 3025 (Part 24) 8 Chloride mg/L 397 600 IS 3025 (Part 32) 9 Phenolic compounds mg/L <0.001	1	рН	-	8.33	5.5 - 9.0	IS 3025 (Part 11)	
3 Total dissolved solids mg/L 1825 NS IS 3025 (Part 16) 4 Chemical Oxygen Demand (COD) mg/L 143 250 IS 3025 (Part 58) 5 Biochemical Oxygen Demand (BOD) mg/L 24 30 IS 3025 (Part 44) 6 Oil & Grease mg/L 24 30 IS 3025 (Part 43) 7 Sulphate, SO4 mg/L 349 1000 IS 3025 (Part 24) 8 Chloride mg/L 397 600 IS 3025 (Part 32) 9 Phenolic compounds mg/L 397 600 IS 3025 (Part 43) VS: Not Specified. *: As per MPCB Consent Dinion/Observation: Analyzed parameters in above tested sample are within limit as per specified standard. Verified by For SKYLAB ANALYTICAL LABO Sr. Analyst END OF REPORT This report reflects findings only for the above sample tested/monitored and only for time and place of monitoring/testing. This report reflects findings only for the above sample tested/monitored and only for time and place of monitoring/testing. This report reflects findings only for the above sample tested/monitored and only for	2	Total suspended solids	mg/L	40	100	IS 3025 (Part 17)	
4 Chemical Oxygen Demand (COD) mg/L 143 250 IS 3025 (Part 58) 5 Biochemical Oxygen Demand (BOD) mg/L 24 30 IS 3025 (Part 44) 6 Oil & Grease mg/L 24 30 IS 3025 (Part 44) 7 Sulphate, SO4 mg/L 349 1000 IS 3025 (Part 24) 8 Chloride mg/L 397 600 IS 3025 (Part 32) 9 Phenolic compounds mg/L <001	3	Total dissolved solids	mg/L	1825	NS	IS 3025 (Part 16)	
5 Biochemical Oxygen Demand (BOD) mg/L 24 30 IS 3025 (Part 44) 6 Oil & Grease mg/L <5	4	Chemical Oxygen Demand (COD)	mg/L	143	250	IS 3025 (Part 58)	
6 Oil & Grease mg/L <5	5	Biochemical Oxygen Demand (BOD)	mg/L	24	30	IS 3025 (Part 44)	
7 Sulphate, SO4 mg/L 349 1000 IS 3025 (Part 24) 8 Chloride mg/L 397 600 IS 3025 (Part 32) 9 Phenolic compounds mg/L <0.001	6	Oil & Grease	mg/L	<5	10.0	IS 3025 (Part 39)	
8 Chloride mg/L 397 600 IS 3025 (Part 32) 9 Phenolic compounds mg/L <0.001	7	Sulphate, SO4	mg/L	349	1000	IS 3025 (Part 24)	
9 Phenolic compounds mg/L <0.001	8	Chloride	mg/L	397	600	IS 3025 (Part 32)	
NS: Not Specified. #: As per MPCB Consent Dpinion/Observation: Analyzed parameters in above tested sample are within limit as per specified standard. Verified by Sr. Analyst Technical Mana Authorized Signat END OF REPORT This report is confidential & cannot be re-produced in part or full without permission of SKYLAB Analytical Laboratory.	9	Phenolic compounds	mg/L	<0.001	1.0	IS 3025 (Part 43)	
Opinion/Observation: Analyzed parameters in above tested sample are within limit as per specified standard. Verified by For SKYLAB ANALYTICAL LABO Sr. Analyst For SkyLAB ANALYTICAL LABO Technical Mana Authorized Signat This report reflects findings 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.	NS: Not	Specified. [#] : As per MPCB Consent					
Verified by Sr. Analyst This report reflects findings 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.	Opinior	n/Observation: Analyzed parameters in above te	sted sample	are within li	mit as per spe	cified standard.	
Sr. Analyst Technical Mana Authorized Signat This report reflects findings 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.	Verif	ied by		tical	For S	SKYLAB ANALYTICAL LABORATOR	
Sr. Analyst Technical Mana Authorized Signat END OF REPORT		M	15	as		fin	
Sr. Analyst Technical Mana Authorized Signat This report reflects findings 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.	/	A	M NB	1.1.T.L. 10	-))	701	
Sr. Analyst Technical Mana Authorized Signat END OF REPORT This report reflects findings 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. This report is for the above sample tested/monitored and only for time and place of monitoring/testing.			131	R. S.	//	FRothe	
Sr. Analyst Technical Mana Authorized Signal END OF REPORT This report reflects findings 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.	/		110.*	42131			
Sr. Analyst Authorized Signat END OF REPORT This report reflects findings 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.						Technical Manager	
This report reflects findings 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.	Sr. A	nalyst				Authorized Signatory	
This report reflects findings 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.	END OF REPORT						
Any other and a figure of the work of the work of the work of the state of the stat	. This repo . This repo	ort reflects findings only for the above sample tested/monitored a ort is confidential & cannot be re-produced in part or full without r	nd only for time	e and place of mo	onitoring/testing.		
. 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.	. Any atte	mpt of forgery or misleading use of this report by any person/orga	inization etc wi	ll attract suitable	legal action again	ist them by Skylab Analytical Laboratory.	





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- TEXTILE TESTING
- ELEMENTAL ANALYSIS
- TURNKEY, ENVIRONMENT CONSULTANCY

ULR NO: TC515023000012263F

TEST REPORT

NAM	IE & ADDRESS OF CUSTOMER:		REPORT NO	SAL/FM/61/AILD/WW(22-23-1842)		
M/s. Aarti Pharmalabs Ltd. (API Dombivali)			REPORT DA	REPORT DATE : 13/02/2023		
Plot No. D-53-60, MIDC Phase II, Kalyan Shill Road,			CUSTOMER	REF : 4580020156		
Dom	bivali (E).421204.		REF DATE	: 20/01/2023		
SAIV	IPLE TYPE:		EFFLUEN	T WATER ANALYSIS		
SAM	PLE REGISTRATION NO. :WW(22-23-1842)		LOCATION	: D-60 FTP Inlet		
SAM	PLING PLAN& METHOD NO.: IS 3025 Part 1:198	7 RA 2019	SAMPLE SPE	CIFICATION : Waste Water		
SAM	PLING DATE :08/02/2023					
SAMI	PLE RECEIPT DATE :10/02/2023		SAMPLE COL	LECTED BY: SKYLAB		
ANAL	YSIS START DATE :10/02/2023		SAMPLE QUA	ANTITY :2 Ltrs		
ANAL	YSIS COMPLETE DATE :13/02/2023					
Sr.	Parameters	Units	Result	Reference Method		
1	24					
2		-	7.49	IS 3025 (Part 11)		
2		mg/L	45	IS 3025 (Part 17)		
3	l otal dissolved solids	mg/L	4575	IS 3025 (Part 16)		
4	Chemical Oxygen Demand (COD)	mg/L	750	IS 3025 (Part 58)		
5	Biochemical Oxygen Demand (BOD)	mg/L	156.3	IS 3025 (Part 44)		
6	Oil & Grease	mg/L	<5	IS 3025 (Part 39)		
7	Sulphate, SO4	mg/L	599	IS 3025 (Part 24)		
8	Chloride	mg/L	179	IS 3025 (Part 32)		
9	Phenolic compounds	mg/L	<0.001	IS 3025 (Part 43)		
Ver	ified by		vtica	For SKYLAB ANALYTICAL LABORATORY		
	A	AS.	2	for		
AL AL		1.10012	TOT			
		KAN /3/	- at when the			
		10.*		Technical Manager		
Sr. Analyst			131	Authorized Signatory		
4 1011		END OF	REPORT			
1. This re 2. This re	eport reflects findings only for the above sample tested/monitored eport is confidential & cannot be re-produced in part or full withou	and only for time	e and place of monito	ring/testing.		
3. Any a	ttempt of forgery or misleading use of this report by any person/or	ganization etc wil	ll attract suitable lega	il action against them by Skylab Analytical Laboratory.		





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ULR NO: TC515023000012265F

TEST REPORT

147-419	TE & ADDRESS OF CUSTOMER:		REPORT N	0 : SAL/FM/61/All D/WW(22-23-1845)
M/s.	Aarti Pharmalabs Ltd. (API Dombivali)	REPORT D	ATE : 13/02/2023	
Plot	No. D-53-60, MIDC Phase II, Kalyan Shill Roa	ad,	CUSTOME	R REF : 4580020156
Dom	bivali (E).421204.		REF DATE	: 20/01/2023
SAIV	IPLE TYPE:		FEELLIEN	
SAMI SAMI	PLE REGISTRATION NO. :WW(22-23-1845) PLING PLAN& METHOD NO :IS 3025 Part 1:100	7 0 4 2010	LOCATION	STP Inlet D-60
SAMI	PLING DATE :08/02/2023	/ KA 2019	SAMPLE SPE	CIFICATION: Waste Water
SAMPLE RECEIPT DATE:10/02/2023ANALYSIS START DATE:10/02/2023ANALYSIS COMPLETE DATE:13/02/2023			SAMPLE CO SAMPLE QU	LLECTED BY: SKYLAB ANTITY :2 Ltrs
Sr.	Parameters	Units	Result	Reference Method
Sr. No.	Parameters	Units	Result	Reference Method
Sr. No. 1	Parameters pH	Units -	Result 6.42	Reference Method
Sr. No. 1 2	pH Total suspended solids	Units - mg/L	Result 6.42 186	IS 3025 (Part 11)
Sr. No. 1 2 3	Parameters pH Total suspended solids Total dissolved solids	Units - mg/L mg/L	Result 6.42 186 1352	Reference Method IS 3025 (Part 11) IS 3025 (Part 17) IS 3025 (Part 16)
Sr. No. 1 2 3 4	Parameters pH Total suspended solids Total dissolved solids Chemical Oxygen Demand (COD)	Units - mg/L mg/L mg/L	Result 6.42 186 1352 446	Reference Method IS 3025 (Part 11) IS 3025 (Part 17) IS 3025 (Part 16) IS 3025 (Part 58)
Sr. No. 1 2 3 4 5	Parameters pH Total suspended solids Total dissolved solids Chemical Oxygen Demand (COD) Biochemical Oxygen Demand (BOD)	Units - mg/L mg/L mg/L	Result 6.42 186 1352 446 136.5	Reference Method IS 3025 (Part 11) IS 3025 (Part 17) IS 3025 (Part 16) IS 3025 (Part 58) IS 3025 (Part 44)
Sr. No. 1 2 3 4 5 6	Parameters pH Total suspended solids Total dissolved solids Chemical Oxygen Demand (COD) Biochemical Oxygen Demand (BOD) Oil & Grease	Units - mg/L mg/L mg/L mg/L mg/L mg/L	Result 6.42 186 1352 446 136.5 6.2	Reference Method IS 3025 (Part 11) IS 3025 (Part 17) IS 3025 (Part 16) IS 3025 (Part 58) IS 3025 (Part 44) IS 3025 (Part 39)
Sr. No. 1 2 3 4 5 6 Ver	Parameters pH Total suspended solids Total dissolved solids Chemical Oxygen Demand (COD) Biochemical Oxygen Demand (BOD) Oil & Grease ified by	Units - mg/L mg/L mg/L mg/L mg/L	Result 6.42 186 1352 446 136.5 6.2	Reference Method IS 3025 (Part 11) IS 3025 (Part 17) IS 3025 (Part 16) IS 3025 (Part 16) IS 3025 (Part 58) IS 3025 (Part 44) IS 3025 (Part 39)

Sr. Analyst

tor

Technical Manager Authorized Signatory

END OF REPORT

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Email - mails@skylabenviro.com Website - www.skylabenviro.com

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ULR NO: TC515023000012266F

TEST REPORT

NAN	E & ADDRESS OF CUSTOMER:		REPORT N	O : SAL/	FM/61/AILD/W/W(22-23-1846)		
M/s.	M/s. Aarti Pharmalabs Ltd. (API Dombivali)			REPORT DATE • 13/02/2023			
Plot I	Plot No. D-53-60, MIDC Phase II, Kalyan Shill Road.			R REF : 4580	020156		
Dom	bivali (E).421204.		REF DATE	: 20/01	1/2023		
SAM	PLE TYPE:		FEELLEN				
SAMF	LE REGISTRATION NO. ;WW(22-23-1846)						
SAMP	LING PLAN& METHOD NO.: IS 3025 Part 1:1987	7 RA 2019		SCIEICATION N	IP Outlet D-60		
SAMP	LING DATE :08/02/2023	1012010	SAMPLE SPI	ECIFICATION :	waste water		
SAMP	LE RECEIPT DATE :10/02/2023		SAMPLE CO	ILECTED BV. S	KALVB		
ANAL	YSIS START DATE :10/02/2023		SAMPLE OU	ANTITY :2	ltrs		
ANAL	YSIS COMPLETE DATE :13/02/2023						
Sr.	Parameters	Units	Result	Limit [#]	Reference Method		
No.							
1	На	-	8.22	5.5 - 9.0	IS 3025 (Part 11)		
2	Total suspended solids	mg/L	76	100	IS 3025 (Part 17)		
3	Total dissolved solids	mg/L	492	NS	IS 3025 (Part 16)		
4	Chemical Oxygen Demand (COD)	mg/L	127	250	IS 3025 (Part 58)		
5	Biochemical Oxygen Demand (BOD)	mg/L	21	30	IS 3025 (Part 44)		
6	Oil & Grease	mg/L	<5	10.0	IS 3025 (Part 39)		
Opinion (Observations Action 1							
Opinion/Observation: Analyzed parameters in above tested sample are within limit as per specified standard.							
Veri	fied by			For SKY	LAB ANALYTICAL LABORATORY		
A			L'aporatory		for, <u>ARolhe</u>		
Sr.	Analyst	* 421	311*		Technical Manager Authorized Signatory		
		END OF F	REPORT				
1. This re	port reflects findings only for the above sample tested/monitored a	nd only for time	and place of menia				

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ULR NO: TC515023000012252F

TEST REPORT

	VAME &	ADDRESS	OF	CUST	OME	R:
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M/s. Aarti Pharmalabs Ltd. (API Dombivali) Plot No. D-53-60, MIDC Phase II, Kalyan Shill Road, Dombivali (E).421204.

SAMPLE TYPE:

SAMPLE REGISTRATION NO. :DW(22-23-0845) SAMPLING PLAN& METHOD NO.: IS 10500:2012 SAMPLING DATE :08/02/2023 SAMPLE RECEIPT DATE :10/02/2023 ANALYSIS START DATE :10/02/2023 ANALYSIS COMPLETE DATE :15/02/2023

REPORT NO : SAL/FM/60/AILD/DW(22-23-0845) **REPORT DATE** : 15/02/2023 CUSTOMER REF: 4580020156 **REF DATE** : 20/01/2023

DRINKING WATER ANALYSIS

LOCATION : Canteen SAMPLE SPECIFICATION : Drinking Water

SAMPLE COLLECTED BY: SKYLAB SAMPLE QUANTITY :2Ltrs

Sr.	Test Parameter	Unit	Result	Limit [#]	Reference Method
No.					nordrende medioa
1	Colour	Hazen	<2	5	IS 3025 (Part 4)
		Unit		_	
2	Odour	-	Agreeable	Agreeable	IS 3025 (Part 5)
3	Turbidity	NTU	<1	5	IS 3025 (Part 10)
4	рН	-	7.88	6.5 - 8.5	IS 3025 (Part 11)
5	Hardness (total)	mg/L	57	200	IS 3025 (Part 21)
6	Chloride	mg/L	18	250	IS 3025 (Part 32)
7	Residual free chlorine (RFC)	mg/L	<0.1	0.2	IS 3025 (Part 26)
8	Fluoride	mg/L	<0.1	1	IS 3025 (Part 60)
9	Total dissolved solids	mg/L	162	500	IS 3025 (Part 16)
10	Calcium	mg/L	19	75	IS 3025 (Part 40)
11	Sulphate, SO4	mg/L	14	200	IS 3025 (Part 24)
12	Nitrate	mg/L	<0.1	45	IS 3025 (Part 34)
13	Phenolic compounds	mg/L	<0.001	0.001	IS 3025 (Part 43)
14	Cyanide as CN	mg/L	<0.02	0.05	IS 3025 (Part 27)
15	Anionic Detergents	mg/L	<0.1	0.2	IS 13428 (Annexure K)
16	Alkalinity	mg/L	54	200	IS 3025 (Part 23)
A 1 25 A 1					

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: Above Parameters Analyzed as per IS 10500:2012

Verified by Sr. Analyst



For SKYLAB ANALYTICAL LABORATORY

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Technical Manager Authorized Signatory

END OF REPORT

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TURNKEY, ENVIRONMENT CONSULTANCY

TEST REPORT

NAME & ADDRESS OF CUSTOMER:

M/s. Aarti Pharmalabs Ltd. (API Dombivali) Plot No. D-53-60, MIDC Phase II, Kalyan Shill Road, Dombivali (E).421204.

SAMPLE TYPE:

 SAMPLE REGISTRATION NO.
 :DW(22-23-0845)

 SAMPLING PLAN& METHOD NO.:IS 10500:2012

 SAMPLING DATE
 :08/02/2023

 SAMPLE RECEIPT DATE
 :10/02/2023

 ANALYSIS START DATE
 :10/02/2023

 ANALYSIS COMPLETE DATE
 :15/02/2023

REPORT NO	: SAL/FM/60/AILD/DW(22-23-0845)
REPORT DATE	: 15/02/2023
CUSTOMER REF	: 4580020156
REF DATE	: 20/01/2023

DRINKING WATER ANALYSIS LOCATION : Canteen SAMPLE SPECIFICATION : Drinking Water

SAMPLE COLLECTED BY: SKYLAB SAMPLE QUANTITY :2Ltrs

Sr.	Test Parameter	Unit	Result	Limit [#]	Poteronco Method
INO.				LITTIC	Reference Method
18	Boron as B	mg/L	<0.1	1	IS 3025 (Part 57)
19	Zinc	mg/L	<0.05	5	IS 3025 (Part 49)
20	Metal-Aluminium	mg/L	<0.01	0.03	IS 3025 (Part 2)
21	Metal-Arsenic	mg/L	<0.01	0.05	IS 3025 (Part 2)
22	Metal-Cadmium	mg/L	<0.001	0.01	IS 3025 (Part 2)
23	Metal-Copper	mg/L	<0.01	0.05	IS 3025 (Part 2)
24	Metal-Iron	mg/L	<0.1	0.3	IS 3025 (Part 2)
25	Metal-Lead	mg/L	<0.01	0.05	IS 3025 (Part 2)
26	Metal-Magnesium	mg/L	<1	30	IS 3025 (Part 46)
27	Metal-Manganese	mg/L	<0.05	0.1	IS 3025 (Part 2)
28	Metal-Mercury	mg/L	<0.001	0.001	IS 3025 (Part 48)
29	Metal-Selenium	mg/L	<0.01	0.01	IS 3025 (Part 2)

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: Above Parameters Analyzed as per IS 10500:2012.

Verified by For SKYLAB ANALYTICAL LABORATORY for, For, For, For, For, For, For, Analyst Sr. Analyst For SKYLAB ANALYTICAL LABORATORY Authorized Signatory

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TEST REPORT

NAN	IE & ADDRESS OF CUSTOMER:		DED	ODT NO	CALLEBALCO LAUR DUNION OF THE	
M/s	. Aarti Pharmalabs Ltd. (API Dombiya	REPORT NO		: SAL/FM/60/AILD/DW(22-23-0845)		
Plot	No. D-53-60. MIDC Phase II Kalvan Sh	CUS		: 15/02/2023		
Dom	bivali (E).421204	CUS	COSTOWER REF: 4580020156			
SAN			REF DATE : 20/01/2023			
CARA			DRINKING WATER ANALYSIS			
SAMPLING PLANS METHOD NO. :DW(22-23-0845)			LOCATION : Canteen			
SAMPLING DATE 100 /02 /2022			SAMPLE SPECIFICATION : Drinking Water			
SAMPLE RECEIPT DATE 100/02/2023						
ANAI	YSIS START DATE :10/02/2023		SAMPLE COLLECTED BY: SKYLAB			
ANALYSIS COMPLETE DATE :15/02/2023				SAMPLE QUANTITY :2Ltrs		
Sr.						
No.	Test Parameter	Unit	Result	Limit [#]	Reference Method	
	Mineral Oil	mg/L	<0.5	0.5	IS 3025 (Part 39)	
2	Chromium Hexavalent	mg/L	<0.01	0.05	IS 3025 (Part 52)	
.5	Poly nuclear Aromatic Hydrocarbons (PAH)	mg/L	ND	NS	APHA 23rd Ed. 6440	
4 E	Pesticides	mg/L	ND	Absent	APHA 23rd Ed. 6440 B	
6	Laste	-	Agreeable	Agreeable	APHA 22nd Ed., 2160 A	
7		MPN/100 ml	Absent	Absent	IS 1622-1981	
ND· N	E-COII	/100 ml	Absent	Absent	IS 1622-1981	
Onini	on/Observation: Anglyzad news site	00:2012. For Tot	tal Coliform <	2 can be consid	dered as Absent.	
Note	Above Personation: Analyzed parameters in a	bove tested sam	ple are withir	n limit as per sp	pecified standard.	
note.	Above Parameters Analyzed as per IS 10	500:2012.				
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	 This report reflects findings only for the above sample to 2. This report is confidential & cannot be re-produced in p 3. Any attempt of forgery or misleading use of this report 	ested/monitored an part or full without pe by any person/organ	d only for time an ermission of SKYL	d place of monitor AB Analytical Labor tract suitable legal	ing/testing. ratory.	
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