

SHREEJI AQUA TREATMENT PVT. LTD.

Innovative Environmental Solutions Under One Roof

Accredited by NABL as per ISO/IEC 17025:2017

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

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





Laboratory Recognized by Ministry of Environment, Forest & Climate Change, Govt. of India & NABL Valid Up to 13/06/2026. ULR NO: TC138772400011784F

T	EST REP	ORT				
Lab Inward No. : SL/24-25/12/MAA/111e	Date of Sampling: 19-20/12/2024					
Client Name: M/s. VEDANTA LIMITED		Start of analysis: 20/12/2024				
		End of Analysis: 24/12/2024				
VALUE ADDITION BUSINESS, AMONA AND NAVELIM, BICHOLIM – GOA.	Report Date: 24/12/2024					
	Sam	le Drawn By: SATPL Representative on	19-20/12/2024			
Order / Reference: As per TRF dated 06/12/2024						
Monitoring For : Ambient Air Monitoring						
Sampling Procedure: As per IS 5182.						
Limits: *N.A.A.Q.SNational Ambient Air Quality Stand	dards.					
Sampling Location: Near Siddhartha Caves, Surla ,(N15 ° 2	29'59.8297	2" E74° 01'30.0162")				
Lateral Distance: 10.0 meter		Duration: 24 Hrs.	Jan			
		Total Control of the				

RESULTS

Time: 11:35 am to 11:35 am

Ambient Temperature [°C]: 30

Sr. No.	Parameters	Results	Limits	Unit	Reference Method	
1	Sulphur Dioxide (SO₂)	14.32	<80.0	μg/m³	IS 5182(Part-2)2001 R2022	
2 .	Nitrogen Dioxide (NO ₂)	20.49	<80.0	μg/m³	IS 5182(Part-6)2006 R2022	
3	Particulate Matter PM ₁₀	51.28	<100.0	μg/m³	IS 5182 (Part 23)2006 R2022	
4	Particulate Matter PM _{2.5}	21.62	<60.0	μg/m³	IS 5182 (Part 24)2019	
5	Ozone (O ₃)	<20.0	<180.0 For 1 Hrs	μg/m³	IS 5182(Part-9):R2019	
6	Ammonia (NH ₃)	<14.0	<400.0	μg/m³	IS 5182(Part-25):R2018	

REMARK: Reference to above mentioned monitoring report all the parameters are within the limits.

Receptor Height: 3.0 meter

Relative humidity [%]: 72

Disclaimer: 'Information is supplied by customers represented in italic font'

For Shreeji Aqua Treatment Pvt. Ltd.

Managing Director
Authorized Signatory

A part of the report has been generated on the next page. The results relate to sample tested.

Page 1 of 2

Pune:

Plot No. B-24, H Block, Lal Topi Nagar, Morewadi, MIDC, Pimpri-Chinchwad, Maharashtra 411018.

Lab: 1&4,Shreeji Terrace Apt. Plot No. 53, Purna Nagar, Chikhali, Pune: 411019

Vadodara: Plot No.1, Shah Ind. Park-1, Vadodara-Savli, Lamdapura. 391 775 Dist. Vadodra

Customer Care No.: +919225247365 Email: info@shreejiaqua.com Web: www. shreejiaqua.com

Shreeji Aqua is always subject to improvement for better customer satisfaction, we welcome your feedback on pune_lab@shreejiaqua.com

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

Hourly Value



SHREEJI AQUA TREATMENT PVT. LTD.

Innovative Environmental Solutions Under One Roof

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

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

ENVIRONMENT
 FOOD
 ANIMAL FOOD
 FEED
 MICROBIOLOGY

Laboratory Recognized by Ministry of Environment, Forest & Climate Change, Govt. of India & NABL Valid Up to 13/06/2026.

T REPORT		
Date of Sampling: 19-20/12/2024		
Start of analysis: 20/12/2024		
End of Analysis: 24/12/2024		
Report Date: 24/12/2024		
Sample Drawn By: SATPL Representative on 19-20/12/2024		

Monitoring For: Ambient Air Monitoring

Sampling Procedure: As per IS 5182.

Limits: *N.A.A.Q.S.-National Ambient Air Quality Standards.

Sampling Location: Near Siddhartha Caves, Surla ,(N15 ° 29'59.82972" E74° 01'30.0162")

Lateral Distance: 10.0 meter Duration: 24 Hrs.

Receptor Height: 3.0 meter Time: 11:35 am to 11:35 am

Relative humidity [%]: 72 Ambient Temperature [°C]: 30

RESULTS						
Sr. No.	Parameters	Results	Limits	Unit	Reference Method	
7	Carbon Monoxide (CO)	0.47	<4.0 for 1 Hrs	mg/m3	IS 5182(Part-10):1999 R2019	
8	Lead as (Pb)	<0.01	<1.0	μg/m3	IS 5182(Part-22):2004 R2019	
9	Benzene (C ₆ H ₆)	<0.1	<5.0**	μg/m3	IS 5182 (Part 11):2006 R2022	
10	Benzo(a)Pyrene (BaP)	<0.1	<1.0**	ng/m3	IS 5182 (Part 12):2004 R2019	
11	Arsenic (As)	<5.0	<6.0**	ng/m3	CPCB Guideline volume-1:2012	
12	Nickel (Ni)	<6.0	<20.0**	ng/m3	IS 5182(Part-26):2020	

REMARK: Reference to above mentioned monitoring report all the parameters are within the limits.

Disclaimer: 'Information is supplied by customers represented in italic font FOUIPMENT CALIBRATION DETAILS

N.31	EquipmentName			Calibration Detail		
Sr. No.		Equipment ID	CertificateNo.	Calibrated Date	Calibration Due Date	
150804037	Ambient Air Sampler-8	SATPL/AIR/AAS/37	ASFM/2023-24/205-14	19.03.2024	18.03.2025	
150804037	Ambient Air Sampler-8	SATPL/AIR/AAS/37	ASFM/2023-24/205-14	19.03.2024	18.03.2025	
150804037	Ambient Air Sampler-8	SATPL/AIR/AAS/37	ASFM/2023-24/205-14	19.03.2024	18.03.2025	
55627	Digital Electronic Balance	SL/SMB/41	ACS/456/CM 30/230072	19/03/2024	18/03/2025	
NA	Digital Spectrophotometer Model	SL/UV/34		Inhous	Inhouse Calibration	

For Shreeji Aqua Treatment Pvt. Ltd.

PUNE-411019

Managing Director Authorized Signatory

-End of Test Report-

This report cannot be reproduced in parts. The results relate to sample tested.

Page 2 of 2

Plot No. B-24, H Block, Lal Topi Nagar, Morewadi, MIDC, Pimpri-Chinchwad, Maharashtra 411018. Pune:

Lab: 1&4, Shreeji Terrace Apt. Plot No. 53, Purna Nagar, Chikhali, Pune: 411019 Vadodara: Plot No.1, Shah Ind. Park-1, Vadodara-Savli, Lamdapura. 391 775 Dist. Vadodra

Customer Care No.: +919225247365 Email: info@shreejiaqua.com Web: www. shreejiaqua.com

Shreeji Aqua is always subject to improvement for better customer satisfaction, we welcome your feedback on pune_lab@shreejiaqua.com

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

*** Hourly Value