

## GREEN CIRCLE CONSULTANTS (INDIA) PVT. LTD

Integrated HSEQR Consulting Engineers, Scientists & Trainers

Report No: GCI/V/LAB/G094/24-RS/25-26/June-00/0644

Date: 23/06/2025

## **TEST REPORT**

(For the Month of JUNE-2025)

Client Details			Sample Details		
	M/s. All water Enterprise		Sample Code	GCI/25/E25/DW1	
Name			Location	Amardeep sky harni, Vadodara	
Address	Vasna Bhayli, Vadodara		Quantity	500 ml	
			Packing/Seal	Cap Seal	
Date of Analysis		18/06/2025	Sampling Done By	Client	
			Date of Sampling	-	
Date of Completion		23/06/2025	Date of Sample Received	16/06/2025	
Environmental Condition During Test		25°C ± 2°C	Sampling Method	APHA 1060	
			Reference Method	APHA 24th Edition & IS 10500	

WATER ANALYSIS RESULTS

Sr. NO	Parameters	Unit	Before Treatment Result	After Treatment Result	Test Method
1.	TDS	mg/L	11595	932	APHA 24 <sup>th</sup> Edition 2540 C: 2023
2.	pH @ 25 °C	(G	7.44	7.17	APHA 24 <sup>th</sup> Edition 4500-H+ B: 2023
3.	Particulate matter by LBPC	μm	<2	<2	APHA 24 <sup>th</sup> Edition 2560 B
4.	Average cumulative counts	μm	1739	897	APHA 24th Edition 2560 B

BDL: Below Detectable Limit

Note:- The average particle size of untreated water is 1739 µm, which can cause scale buildup inside pipelines, reducing flow efficiency, increasing pump power consumption, and shortening pipeline lifespan; however, after treatment, the particle size is reduced to 897 µm, significantly minimizing scaling, thereby enhancing pipeline durability and energy efficiency.

END REPORT.

Results relate to the items tested and sampled only.

• Reports cannot be used as evidence anywhere including judiciary purpose without our prior permission.

Sample will be retained till 15 days after the date of issue of Report

Calha

Authorized Signatory Dixshant Shashtri Technical Manager

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Verified By