



GREEN CIRCLE CONSULTANTS (INDIA) PVT. LTD

Integrated HSEQR Consulting Engineers, Scientists & Trainers

Report No: GCI/V/LAB/G094/24-RS/25-26/July-00/0678

Date: 09/07/2025

TEST REPORT (For the Month of JULY-2025)

Client Details		Sample Details	
Name	M/s. All water Enterprise	Sample Code	GCI/25/G5/DW1
		Location	Savli - Muval
Address	Vasna Bhayli, Vadodara	Quantity	500 ml
		Packing/Seal	Cap Seal
Date of Analysis	02/07/2025	Sampling Done By	Client
Date of Completion	09/07/2025	Date of Sampling	-
		Date of Sample Received	01/07/2025
Environmental Condition During Test	25°C ± 2°C	Sampling Method	APHA 1060
		Reference Method	APHA 24 th Edition & IS 10500

WATER ANALYSIS RESULTS

Sr. NO	Parameters	Unit	Before Treatment Result	After Treatment Result	Test Method
1.	TDS	mg/L	2680	2625	APHA 24 th Edition 2540 C: 2023
2.	pH @ 25 °C	-	7.65	7.32	APHA 24 th Edition 4500-H+ B: 2023
3.	Particulate matter by LBPC	µm	<2	<2	APHA 24 th Edition 2560 B
4.	Average cumulative counts	µm	1800	106	APHA 24 th Edition 2560 B

BDL: Below Detectable Limit

Note:- The average particle size of untreated water is 1800 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 106 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

Verified By



Authorized Signatory
Dixshant Shashtri
Technical Manager