

DISTRICT PANCHAYAT OFFICE, SURAT DUMAS-VESU ROAD, PIPLOD,SURAT Health BRANCH E-Mail :- cdho.health.surat6@gmail.com

### DRINKINGWATERANDSANITARYCONDITIONCERTIFICATE

No. D.P./Health/ Openion/School/2025.

22798

Dr. Anil B. Patel (MBBS, DPH)

Chief District Health Officer, Surat

Dated: 27/03/2025

It is certified that an inspection team headed by Divisional Sanitary Inspector from Health Department, Surat inspected the Agarwal Vidya Vihar, Dindoli, Ta. Choryasi, Dist. Surat on 27/03/2025, checked the water test report submitted by the School and found that the School has portable drinking water for students and staff of the institution and is having provision for running water in the toilets and maintaining hygienic sanitation condition in the School building and the campus as per norms prescribed by the U.T Govt.

The above is valid for a period of One Year from 27/03/2025 to 26/03/2026.









# **Public Health Laboratory**

Surat Municipal Corporation 2<sup>nd</sup> Floor, Vesu Urban Community Health Center Opp. Vesu Fire Station,VIP Road, Vesu,Surat -395007 Gujarat

Name And Agarwal Vidya Vihar			Report No.	No.Q-1/PHL/WC/C-1153/2024-		
Address of	Madhuram Circle, B/H. Nayra Petrol Pump, Canal Road, Karadwa, Dindoli, Surat.			Receipt No.	638384	
Applicant-				ULR No.		
				Date of Sample	15/03/2025	
Type of Sample:-	Private Register 1153 Entry No.		1153	Start Date of Analysis	17/03/2025	
Source of the Water:-	ource of the Drinking Water		End Date of Analysis	17/03/2025		

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### **Test Report**

Sample Description :- A Plastic Bottle

Physical Appearance: - Clear Liquid

Sr. No.	Quality Characteristic Test	Name of Method of test used	Unit	Result	Prescribed std. as per Regulations No. 2.10.9 & as per provision of the Act, Rules & Regulations
1.	Colour	FSSAI Manual of Method-2016 Water Section A Method No.I.1.	Hazen unit	1	Max.5
2.	Taste	FSSAI Manual of Method-2016 Water Section A Method No.I.4.		Agreeable	Agreeable
3.	Odour FSSAI Manual of Method-2016 Water Section AMethod No.I.2.			Agreeable	Agreeable
4.	pH Value FSSAI Manual of Method-2016 Water Section A MethodNo.I.3.			7.7	6.5 To 8.5
5.	Ammonia (as TotalFSSAI Manual of Method-2016Ammonia-N)Water Section AMethodNo.II.1.		mg/l	Absent	Max. 0.5
6.	Nitrate (as NO <sub>3</sub> )	FSSAI Manual of Method-2016 Water Section A MethodNo.II.4	mg/l	Absent	Max. 45
7.	Chlorides (as Cl)	FSSAI Manual of Method-2016 Water Section AMethod No.II.5.	mg/l	30.0	Max. 250
8.	Total Alkalinity (asFSSAI Manual of Method-2016HCO3)Water Section A Method No. II.9.		mg/l	105.0	Max. 200
9.	Total hardness (asFSSAI Manual of Method-2016CaCO3)Water Section A MethodNo.II.8.		mg/l	25.0	Max.200
10.	Total Dissolved Solids	FSSAI Manual of Method-2016 Water Section AMethod No.I.6.	mg/l	160.0	Max. 500

**Opinion:** With respect to the test and observation performed, above sample of **Drinking Water** conforms to the standards and provisions of Food Safety and Standard Act. 2006 and FSS Rules & Regulations.

.....end of the test report.....

Report issue Date

:-20/03/2025



Food Analyst Public Health Laboratory Surat Municipal Corporation Surat

#### Note:-

- Sampling is not carried out by our authority therefore, the result contained on this report relate only to the sample material tested.
- Sample drawn by party. Report is meant for guidance only. It is not valid for any litigation or Publicity purpose.



## **Public Health Laboratory**

Surat Municipal Corporation 2<sup>nd</sup> Floor, Vesu Urban Community Health Center Opp. Vesu Fire Station,VIP Road, Vesu,Surat -395007 Gujarat

Name And	Agarwal Vidya Vihar Madhuram Circle, B/H. Nayra Petrol Pump, Canal Road, Karadwa, Dindoli, Surat.			Report No.	No.Q-1/PHL/WC/C-1154/2024-25	
Address of				Receipt No.	638385	
Applicant-				ULR No.		
				Date of Sample	15/03/2025	
Type of Sample:-	Private	Register Entry No.	1154	Start Date of Analysis	17/03/2025	
Source of the Water:-	Drinking Water (chemical)			End Date of Analysis	17/03/2025	

Samp	Sample Description :- A Plastic Bottle						
Phys	ical Appearance: - Cle	ar Liquid		ngez.			
Sr. No.	Quality Characteristic Test	Name of Method of test used	Unit	Result	Prescribed std. as per Regulations No. 2.10.9 &		

					as per provision of the Act, Rules & Regulations
1.	Colour	FSSAI Manual of Method-2016 Water Section A Method No.I.1.	Hazen unit	1	Max.5
2.	Taste	FSSAI Manual of Method-2016 Water Section A Method No.I.4.		Agreeable	Agreeable
3.	Odour	FSSAI Manual of Method-2016 Water Section AMethod No.I.2.		Agreeable	Agreeable
4.	pH Value	FSSAI Manual of Method-2016 Water Section A MethodNo.I.3.		8.4	6.5 To 8.5
5.	Ammonia (as Total Ammonia-N)	FSSAI Manual of Method-2016 Water Section AMethodNo.II.1.	mg/l	Absent	Max. 0.5
6.	Nitrate (as NO <sub>3</sub> )	FSSAI Manual of Method-2016 Water Section A MethodNo.II.4	mg/l	Absent	Max. 45
7.	Chlorides (as Cl)	FSSAI Manual of Method-2016 Water Section AMethod No.II.5.	mg/l	100.0	Max. 250
8.	Total Alkalinity (as HCO <sub>3</sub> )	FSSAI Manual of Method-2016 Water Section A Method No. II.9.	mg/l	<u>620.0</u>	Max. 200
9.	Total hardness (as CaCO <sub>3</sub> )	FSSAI Manual of Method-2016 Water Section A MethodNo.II.8.	mg/l	120.0	Max.200
10.	Total Dissolved Solids	FSSAI Manual of Method-2016 Water Section AMethod No.I.6.	mg/l	<u>840.0</u>	Max. 500

**Opinion:** With respect to the test and observation performed, above sample of **Drinking Water(Boring water)** is <u>Sub-</u> <u>standard</u> under the provision of section 3 (1) (zx) of Food Safety & Standard Act, 2006 as it does not confirm to standard specified under Regulation no. 2.10.9 of Food Safety and Standard (food product standard and food

### additives) Regulations.

.....end of the test report.....



Food Analyst Public Health Laboratory Surat Municipal Corporation Surat

#### Report issue Date

## :- 20/03/2025

#### Note:-

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- Sample drawn by party. Report is meant for guidance only. It is not valid for any litigation or Publicity purpose.