Copy of the certificate regarding Water, Health and Sanitation issued by Chief Health Officer, Vadodara Municipal Corporation



VADODARA MUNICIPAL CORPORATION

Health Department – Main Office, Khanderao Market Building, Rajmahal Road, Vadodara - 390 001.

Ph.No. (0265)-(2433116), E-mail :- healthmainoffice@gmail.com

H.O.W.No. 286 /2025-26 Date :- 25th June. 2025.

CERTIFICATE

It is certified that an inspection team headed by Dr. Sejal Soni, Deputy Health Officer (Name of Officers with designation) from Deputy Health Office (West Zone), Ward No. 12, Near Sahjanand Apartment, Akota, Vadodara (Name of Department/Office) inspected the Rang Angels International School, Maa Party Plot, Beside Jain Marble, Nr. Baps Hospital, Nr. Swaminarayan Temple, Atladara, Vadodara (Name & Address of the School) and found that, Rang Angels International School (name of School) has Safe Drinking Water Facilities for the students and members of staff of the institutions and is maintaining the Hygienic Sanitation condition in the school building & the campus as per the norms prescribed by the Central / State / U.T. Govt.

This certificate is valid for a period of 01 (One) Year (i.e. Up to 25th June-2026)

Source :- Public Health Laboratory, Report on Short Physical & Chemical Examination of Water (Bacteriological), Water Sample Code No. PW/0816/2025dated 06th June – 2025.

Opinion: The Water Sample Complies with Standard Requirement of IS 10500: 2012 (Second Revision) for Drinking Water.

Signature with Seal :-

Name

:- Dr. Devesh M. Patel

Designation

Chief Health Officer Vadodara Municipal Corporation

To,
Principal,
Rang Angels International School,
Maa Party Plot, Beside Jain Marble,
Nr. Baps Hospital, Nr. Swaminarayan Temple,
Atladara,
Vadodara – 390 012.

Rang Angels International School

Ashwaria Mustry
Principal

Rang Angels International School

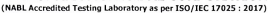
TRUSTEE

Copy of the Water Examination Report issued by **Public Health Laboratory, Vadodara Municipal Corporation**



PUBLIC HEALTH LABORATORY

VADODARA MUNICIPAL CORPORATION





Name and address of Customer (#):

Rang Angels International School

Maa Party Plot, Beside Jain Marble, Nr. BAPS Hospital, Nr. Swaminarayan Temple, Atladara-390012.

Test Report No Test Report Issue Date :

PHL/PW/0846/2025 12/06/2025

Sample Code No. Sample Received Date : **ULR Number**

PW/0816/2025 06/06/2025

TC955925000000945F

Test Report

(i) Kind of Sample (#) : Borewell Water.

(ii) Sample Description : 1 Litre water sample received in plastic bottle.

(iii) Sample Condition : Received in good condition. Physical Appearance : A clear colourless liquid. Date of Performance : From 06/06/2025 to 12/06/2025.

Location of Performance : Water Testing Lab. Discipline : Chemical. : Water.

Quality Characteristic	Name of Method of Test Used	Result	Requirement (Acceptable	Permissible Limit
		Result	Limit)	in the Absence of Alternate Source
			Max.	Max.
Colour, Hazen unit	APHA (24 th Ed.2022), Method: 2120 B	2.00	5	15
Odour	IS 3025 (Part-5) : 2018	Agreeable	Agreeable	Agreeable
Turbidity, NTU	APHA (24 th Ed.2022), Method: 2130 B	< 0.10	1	5
pH at 25°C	APHA (24 th Ed.2022), Method: 4500 H [*] B	6.63	6.5 to 8.5	No relaxation
Conductivity at 25°C, µs/cm	APHA (24 th Ed.2022), Method: 2510 B	76.92	-	-
Total Dissolved Solids, mg/L	APHA (24 th Ed.2022), Method: 2540 C	50.00	500	2000
Total Hardness (as CaCO ₃), mg/L	APHA (24 th Ed.2022), Method: 2340 C	16.00	200	600
Calcium (as Ca ⁺²), mg/L	APHA (24 th Ed.2022), Method: 3500 Ca ⁺² B	< 5.00	75	200
Magnesium (as Mg ⁺²), mg/L	APHA (24 th Ed.2022), Method: 3500 Mg ⁺² B	< 5.00	30	100
Chloride (as Cl [*]), mg/L	APHA (24 th Ed.2022), Method: 4500 Cl ⁻ B	10.00	250	1000
Sulphate (as SO ₄ -2), mg/L	APHA (24 th Ed.2022), Method: 4500 SO ₄ ⁻² E	5.40	200	400
Nitrate (as NO ₃ -), mg/L	APHA (24 th Ed.2022), Method: 4500 NO ₃ B	7.14	45	No relaxation
Fluoride (as F [*]), mg/L	APHA (24 th Ed.2022), Method: 4500 F ⁻ C	< 0.10	1	1.5
Total Alkalinity (as CaCO ₃), mg/L	APHA (24 th Ed.2022), Method: 2320 B	16.00	200	600
1 0	pH at 25°C Conductivity at 25°C, µs/cm Total Dissolved Solids, mg/L Total Hardness (as CaCO ₃), mg/L Calcium (as Ca ²²), mg/L Magnesium (as Mg ²²), mg/L Chloride (as Cl'), mg/L Sulphate (as SO ₄ ²), mg/L Nitrate (as NO ₃), mg/L Fluoride (as F), mg/L Total Alkalinity (as CaCO ₃), mg/L	APHA (24 th Ed.2022), Method: 4500 H B APHA (24 th Ed.2022), Method: 2510 B APHA (24 th Ed.2022), Method: 2540 C APHA (24 th Ed.2022), Method: 2540 C APHA (24 th Ed.2022), Method: 2540 C APHA (24 th Ed.2022), Method: 2340 C Calcium (as Ca ⁻²), mg/L APHA (24 th Ed.2022), Method: 3500 Ca ⁻² B Magnesium (as Mg ⁻²), mg/L APHA (24 th Ed.2022), Method: 3500 Mg ⁻² B Chloride (as Cl ⁻¹), mg/L APHA (24 th Ed.2022), Method: 4500 Cl ⁻¹ B Sulphate (as SO ₄ ⁻²), mg/L APHA (24 th Ed.2022), Method: 4500 NO ₃ B Fluoride (as F), mg/L APHA (24 th Ed.2022), Method: 4500 F C APHA (24 th Ed.2022), Method: 4500 F C APHA (24 th Ed.2022), Method: 4500 F C APHA (24 th Ed.2022), Method: 2320 B	PH at 25°C APHA (24 th Ed.2022), Method: 4500 H° B 6.63 76.92 Total Dissolved Sollds, mg/L APHA (24 th Ed.2022), Method: 2510 B 76.92 Total Dissolved Sollds, mg/L APHA (24 th Ed.2022), Method: 2540 C 50.00 Total Hardness (as CaCO ₃), mg/L APHA (24 th Ed.2022), Method: 2340 C Calcium (as Ca ⁻²), mg/L APHA (24 th Ed.2022), Method: 3500 Ca ⁻² B < 5.00 Magnesium (as Mg ⁻²), mg/L APHA (24 th Ed.2022), Method: 3500 Mg ⁻² B < 5.00 Chloride (as Cl ⁻¹), mg/L APHA (24 th Ed.2022), Method: 4500 Cl ⁻¹ B 10.00 Sulphate (as SO ₄ ⁻²), mg/L APHA (24 th Ed.2022), Method: 4500 NO ₄ ⁻² E 5.40 Nitrate (as NO ₃), mg/L APHA (24 th Ed.2022), Method: 4500 NO ₃ B 7.14 Fluoride (as F), mg/L APHA (24 th Ed.2022), Method: 4500 F C < 0.10	pH at 25°C APHA (24 th Ed.2022), Method: 4500 H B 6.63 6.5 to 8.5 Conductivity at 25°C, µs/cm APHA (24 th Ed.2022), Method: 2510 B 76.92 Total Dissolved Solids, mg/L APHA (24 th Ed.2022), Method: 2540 C 50.00 500 Total Hardness (as CaCO ₃), mg/L APHA (24 th Ed.2022), Method: 2340 C 16.00 200 Calcium (as Ca ⁻²), mg/L APHA (24 th Ed.2022), Method: 3500 Ca ⁻² B < 5.00 75 Magnesium (as Mg ⁻²), mg/L APHA (24 th Ed.2022), Method: 3500 Mg ⁻² B < 5.00 30 Chloride (as Cl ⁻), mg/L APHA (24 th Ed.2022), Method: 4500 Cl ⁻ B 10.00 250 Sulphate (as SO ₄ ⁻²), mg/L APHA (24 th Ed.2022), Method: 4500 SO ₄ ⁻² E 5.40 200 Nitrate (as NO ₃ ⁻¹), mg/L APHA (24 th Ed.2022), Method: 4500 NO ₃ B 7.14 45 Fluoride (as F), mg/L APHA (24 th Ed.2022), Method: 4500 F C < 0.10 1 Total Alkalinity (as CaCO ₃), mg/L APHA (24 th Ed.2022), Method: 2320 B 16.00 200

Opinion: In respect of test performed as above, the sample Complies with standard requirement of IS 10500: 2012 (Second revision) for drinking water.

Public Health

(M. L. Patel) Food Analyst Public Health Laboratory Vadodara Municipal Corporation

Note:

1. This Report is refers only to particular sample submitted for testing.

2. This Report is not to be used for the purpose of Advertisement or Legal action.

3. Information marked with "#" is provided by the customer.

Office Address: 1st & 2nd Floor, Old Vuda Building, Fatehgunj, Vadodara – 390002

Telephone: 0265-2781433

Rang Angels International School

Ashwaria Murthy
Principal

Rang Angels International School

TRUSTEE