

**Dr. KETAN GARASIYA**  
**DY. M.O.H.**  
**MBBS, DPH**  
**WEST ZONE (RANDER)**



**WEST ZONE (RANDER)**  
**SURAT MUNICIPAL**  
**CORPORATION, TADWADI,**  
**RANDER ROAD, SURAT**  
**PHONE (O) 2786181-82-83**

Outward No. 752  
Date:- 25/08/2023

**SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE**

It is certified that an inspection team headed by **Dr.Ketan Y. Garasiya, DY.** **MOH West Zone (Rander)** from Health Dept, West Zone (Rander), SMC inspected the **Podar International School, T.P.44, Block No.:113/B, opp. D Mart, Ugat Dandi Road, Near Dhru CNG Petroleum, Jahangirabad, Adajan, Surat 395005** on Dt. **05/08/2022** and Found that **Podar International School - Surat** has safe drinking water facilities for students and members of staff of the institution and is maintaining the hygienic sanitation condition in the school building & the campus as per the campus as per the norms prescribed by the Central/State/ U.T Govt.

The above certificate is valid for a period of 1 Year.

DY. MOH  
WEST ZONE

SURAT MUNICIPAL CORPORATION

TO  
**Podar International School**  
T.P.44, Block No.:113/B,  
Opp. D Mart, Ugat Dandi Road,  
Near Dhru CNG Petroleum,  
Jahangirabad, Adajan, Surat 395005  
Mo.8291400971



## 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 Address of Applicant-	Podar International School Jahangirabad, Surat-2.			Report No.	No.Q-3/PHL/WC/G-437/2024-25
				Receipt No.	496962-1
				ULR No.	-
				Date of Sample	02/07/2024
Type of Sample:-	Private	Register Entry No.	437	Start Date of Analysis	02/07/2024
Source of the Water:-	Drinking Water			End Date of Analysis	03/07/2024

### Test Report

**Sample Description :-** A plastic bottle

**Physical Appearance:** - Clear Liquid

**Loose**

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 A Method No.I.2.	-	Agreeable	Agreeable
4.	pH Value	FSSAI Manual of Method-2016 Water Section A Method No.I.3.	-	6.8	6.5 To 8.5
5.	Ammonia (as Total Ammonia-N)	FSSAI Manual of Method-2016 Water Section A Method No.II.1.	mg/l	Absent	Max. 0.5
6.	Nitrate (as NO <sub>3</sub> )	FSSAI Manual of Method-2016 Water Section A Method No.II.4.	mg/l	Absent	Max. 45
7.	Chlorides (as Cl)	FSSAI Manual of Method-2016 Water Section A Method No.II.5.	mg/l	25.0	Max. 250
8.	Total Alkalinity (as Calcium Carbonate)	FSSAI Manual of Method-2016 Water Section A Method No. II.9.	mg/l	40.0	Max. 200
9.	Total hardness (as CaCO <sub>3</sub> )	FSSAI Manual of Method-2016 Water Section A Method No.II.8.	mg/l	10.0	Max.200
10.	Total Dissolved Solids	FSSAI Manual of Method-2016 Water Section A Method No.I.6.	mg/l	80.0	Max. 500

**Opinion:** With respect to the test and observation performed, above sample of **Drinking Water (R.O)** 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** :- 06/07/2024



**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.