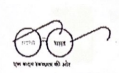
,, તિવા કાઉરાડ વધુ હત્તાક.,



સરપંચશ્રી પટેલ રમેશભાઈ ડાહ્યાભાઈ ઉપ.સરપંચક્રી પટેલ સ્મિતાબેન અજયભાઇ





મુ.પો. પીપળીયા, તા.વાઘોકીયા, જી.વકોદરા.

SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. 2027

Dated: 18/03/2023

It is certified that an inspection team headed by Shree Vishal Prajapati from Health and Sanitization inspected the Gujarat Public International School, At. & Po. Pipaliya, Ta. Waghodia, Dist. Vadodara on 17/03/2023 and found that the Gujarat Public International School has safe drinking water facilities for the students and members of staff of the institution and is maintaining the hygienic sanitation condition in the school building & the campus as per norms prescribed by the Gujarat State Government.

The above is valid for a period of 3 years from the date of issue.

Signature Name

Designation

Signature

Name

: Patel Ramesh Dahyabhai Sarpanch Shree - Pipaliya

Designation

: Tadvi Ramniklal Somabhai

: Talali & Mantri - Pipaliya

To The Principal, Gujarat Public International School At. & Po. Pipaliya, Ta. Waghodia Dist. Vadodara, PIN: 391760.

MANAGER

GUIARAT PUBLIC INTERNATIONAL SCHOOL WAGHODIA ROAD

GULARAT PUBLIC INTERNATIONAL SCHOOL WAGHODIA ROAD

Public Health Lab-2/2021



VADODARA MUNICIPAL CORPORATION

PUBLIC HEALTH LABORATORY

Vadodara - 390 002, Phone: 0265 - 27 81 433

REPORT ON SHORT PHYSICAL & CHEMICAL EXAMINATION OF WATER

To, GUJRAT PUBLIC INTERNATIONAL SCHOOL LBG CAMPUS NEAR SUZLON COMPANY WAGHODIYA

MAIN ROAD VADODARA

Test Report No. : PHL/PW/268 /2023

ate : 29/3/2023

Date of Collection: 24/3/2023

Source and Details of Sample: R.O.Water

Sample No. : PW/237/2023

Sr. No.	Characterisitc	Analytical Value	Permissible Value as per IS: 10500: 2012	
			Requirement (Acceptable Limit)	Permissible Limit in the Absence of Alternate Source
1.	Colour, Hazen Unit, Max	Colourless	5	15
2.	Odour	Agreeable	Agreeable	Agreeable
3.	Turbidity NTU, max	0.20	1	5
4.	pH Value	7.16	6.5 - 8.5	6.5 - 8.5
5.	Total Alkalinity (as CaCO3), mg/L, Max	26	- 200	600
6.	Total Hardness (as CaCO3), Mg/L, Max	10	200	600
7.	Calcium (as Ca), mg/L, Max	4.0	75	200
8.	Magnesium (as Mg), mg/L, Max	Nil	30	100
9.	Chloride (as CI), mg/L, Max	80	250	1000
10.	Sulphate (as SO ₄), mg/L, Max	Nil	200	400
11.	Nitrate (as NO ₃), mg/L, Max		45	45
12.	Fluoride (as F), mg/L, Max	0.12	1.0	1.5
13.	Total Dissolved Solids mg/L, Max	164	500	2000
14	. Mineral oil mg/L, Max		0.5	0.5
15	. Ammonia (Sewage Contamination)	Absent	Absent	Absent
16	. Free Residual Chlorine mg/L, Min	NIL	0.2	1.0

Remark : (For Sr. No. : 16) to be applicable only when water is chlorinated. Tested at consumer end. When protection against viral infection is required, it should be minimum 0.5 mg/l

Opinion: The Water is Chemically _____ for Drinking Purpose.

BACTERIOLOGICAL QUALITY

Sr. No.	Organisms			
	E, Coli	Result	Requirements as per IS:10500:2012	
1		Absent	shall not be detectable in any 100 ml sample	

Opinion: The Water is Bacteriologically ___

Fit

for Drinking Purpose

Laboratory

Public Health

Food Analyst Vadodara Municipal Corporation Vadodara

NOTE: The Sample was not Drawn by this Office