

BRIHANMUMBAI MAHANAGARPALIKA

PUBLIC HEALTH DEPARTMENT

MUNICIPAL ANALYST LABORATORY

Room No. 49, 2nd Floor, G/North Ward Office, Harishchandra Yelve Marg, Dadar (W), Mumbai - 400 028 Tel. No.: (022)24301551, Email: municipalanalyst@gmail.com

Analysis Report

# Customer Name & Address		
The Modern School, Sicka nagar, Vithalbhai Patel Road, Mumbai 400004	REPORT NO.	17959/2509202432
	Date of Receipt	25 September 2024
	Quantity	1 Lit.
# Sample Name: Drinking Water	Discipline	Chemical Testing
# Sample Details:	Group	Water
# Other Information:	Analysis Start on	27 September 2024
	Completed on	27 September 2024

Sample was received in plain plastic bottle. (i) Sample Description:

(ii) Physical Appearance: Normal

(II) Physical Appearance. Normal				
Sr.No.	Quality Characteristics	Nature of Method of test used	Results	Acceptable limits prescribed in IS 10500 : 2012 (Reaffirmed 2018)
1	*Physical Appearance	By Visual Examination	Clear	Clear
2	*Odour	IS:3025 Part 05: 1983 Reaffirmed 2002	Agreeable	Agreeable Agreeable
3	*Sulphate (as SO4) mg/l	АРНА	0.30	Max. 200 mg/l
4	*Iron (as Fe) mg/l	ASTM E 1615-05	0.20	Max. 0.3 mg/l
5	*Total Hardness (as CaCO3) mg/l	IS:3025 Part 21:1983 Reaffirmed 2019	44.00	Max. 200 mg/l
6	*Turbidity NTU	IS:3025 Part 10:2023	0.85	Max. 1.0 NTU
7	*Fluoride (As F) mg/l	IS:3025 Part 60:2008 Reaffirmed 2019	0.20	Max. 1.0 mg/l
8	*Chloride (as CI) mg/l	ASTM Methods D4646-87	12.00	Max. 250 mg/l
9	*Nitrate (As NO3) mg/lit	IS:3025 Part 34:1988 Reaffirmed 2019	0.80	Max. 45 mg/l
10	*Total Alklinity as Calcium Carbonate mg/l	IS:3025 Part 23:1986 Reaffirmed 2019	38.52	Max. 200 mg/l
11	*pH	IS:3025 Part 11:1983 Reaffirmed 2006	6.57	6.5-8.5
12	*Total Dissolved Solids mg/lit	By TDS Electrode	56.40	Max. 500 mg/l
13	*Calcium (as Ca) mg/l	ASTM D-511	14.40	Max. 75 mg/l
14	*Ammonia (as Total Ammonia-N) mg/l	IS:3025 Part 34:1988 Reaffirmed 2019	0.00	Max. 0.5 mg/l

OPINION: The sample of Drinking Water conforms to the standards of Drinking water prescribed in BIS Specification no. IS 10500: 2012 (Reaffirmed 2018), hence chemically fit for drinking purpose for the parameters tested.

Issued Date:

30 September 2024

Reviewed by:

Mrs. Nidhi Parab

Copy to:

-- End of Report --

AUTHORISED SIGNATORY Asst. Chemist SMT. P. S NIRMALE

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 indicates that the parameters are not accredited under NABL Scope.
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# Customer Name & Address	ULR NO.	TC912924100008505F
The Modern School, Sicka Nagar, Vithalbhai Patel Road, Mumbai 400004	REPORT NO.	17960/2509202433
	Date of Receipt	25 September 2024
	Quantity	100 ml
# Sample Name: Drinking Water	Discipline	Biological Testing
# Sample Details:	Group	Water
# Other Information:	Analysis Start on	25 September 2024
	Completed on	26 September 2024

(i) Sample Description:

The given water sample received in glass bottle.

(ii) Physical Appearance:

Normal and Clear

Sr.No.		Nature of Method of test used	Results	Acceptable limits prescribed in IS 10500 : 2012 (Reaffirmed 2018)
1	Coliform Bacteria per 100 ml	IS 15185:2016 Reaffirmed 2021	Absent	Shall not be detectable in any 100ml sample
2	E. Coli Bacteria per 100 ml	IS 15185:2016 Reaffirmed 2021	Absent	Shall not be detectable in any 100ml sample

OPINION: The sample of Drinking Water conforms to the standards of Drinking Water prescribed in BIS Specification no. IS:10500 of 2012(Reaffirmed 2018) hence bacteriologically safe for drinking purpose for the parameters tested.

Issued Date:

27 September 2024

Reviewed by:

Mrs. Vijayata Garud

Copy to:

-- End of Report --

AUTHORISED SIGNATORY

Smt. Vijayata S. Garud Assistant Analyst

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