

CIN: U93090DL2017PTC321013

Quality Research & Analytical Labs Pvt. Ltd.

ISO 9001:2015 Certified Laboratory

PAN: AAACQ4858K GST: 07AAACQ4858K1Z1

TEST REPORT

Issued to: Divine Happy Senior Secondary School

A-2 Block Paschim Vihar, New Delhi-110063

Date: 21.09.2022

Report No.: QRAL/20220919/W-069

SAMPLE DETAILS

Name of the Sample : Drinking Water Date of Sample Receipt : 19.09.2022

Batch No. NA Sample Description Clear Water NA Manufacturing Date Water Group Expiry/ Best Before NA Sample Quantity 500 ml Plastic bottle Test method Deviation NA Sample Packaging Details

Discipline : Microbiological Testing Period of Testing : 19.09.2022 to

Sampling Method : QRAL/MICRO/GEN/SOP-D-01 21.09.2022

TEST RESULTS

Sr. No.	Parameters	Units	Results	Specifications	Test Method	
1.	Standard Plate Count	cfu/ml	<1	<1.	IS 1622: 1981	
2.	Coliform	MPN/100ml	<2 (Absent)	Absent	IS 1622: 1981	
3.7	E.coli	MPN/100ml	<2 (Absent)	Absent	IS 1622: 1981	

Remarks: Sample passing all above test parameter as per water specifications.

---End of Report---

Prepared By
(Ms. Unnati)

hecked By (Ms. Prerna)

Muality

Authorized Signatory (Mrs. Kumari Preety Gupta)

Note: The results apply to the samples as received.

The results listed refer only to the tested sample and applicable parameter.

*This report, in full or in part, shall neither be used for advertising or as an evidence in any court of law nor reproduced, expect when in full, without the written permission of the Director.

Sample will be destroyed after three weeks from the date of issue of the test report (In case of non-perishable products only)

Regd. Off: 341, GF, Functional Industrial Estate, Patparganj, Delhi-92

©: 011-40234501, +91-9999437991

⊕ www.qralabs.com | ⋈ : support@qralabs.com, qralabs@gmail.com







Quality Research & Analytical Labs Pvt. Ltd.

ISO 9001:2015 Certified Laboratory

CIN: U93090DL2017PTC321013 PAN: AAACQ4858K GST: 07AAACQ4858K1Z1

TEST REPORT

Issued to: Divine Happy Senior Secondary School

A-2 Block Paschim Vihar, New Delhi-110063

Date: 21.09.2022

Report No.: QRAL/20220919/W-069

SAMPLE DETAILS

Name of the Sample Drinking Water Date of Sample Receipt 19.09.202 Sample Description Clear Water Batch/ Request Number NA Group Manufacturing Date NA Sample Quantity 500 ml Expiry/ Best Before NA Sample Packaging Details Plastic bottle Test method Deviation NA

Discipline : Chemical Period of Testing : 19.09.2022 to Sampling Method : Sampling Done by Customer : 21.09.2022

TEST RESULTS

The state of the s			Mar 200	3 20	2 M (2) 11 11
Sr. No.	Parameters	Units	Results	Specifications (as per IS-3328:1993)	Test Method
Hash.	pH	-117	6.60	6.5-8.5	IS 3025 (P-11)
2.10	Colour	Hazen	N <1	Max 5.0	IS 3025 (P-4)
3.	Odour	NA	Agreeable	Agreeable	IS 3025 (P-5)
4.	Taste	NA	Agreeable	Agreeable	IS 3025 (P-8)
11xy 5.77	TDS	mg/l	121	500	IS 3025 (P-16)
6.	Conductivity	μS/cm	168 Yuall	Muslin Huse	IS 3025(P-14)
7. V (2010)	Turbidity	NTU	Xuan<1	ity 1 Muse	IS 3025 (P-10)
8.	TSS	mg/l	N ND	ality 74-	IS 3025 (P-17)
9.	Chloride	mg/l	22.80	250	IS 3025 (P-32)
10.	Total hardness	mg/l	43.12	200	IS 3025 (P-21)
11.4	Total alkalinity	mg/l	31.64	200 Mualio	IS 3025 (P-23)

Remarks: Sample passing all above test parameter as per water specifications.

Prepared By
(Ms. Unnati)

Ghicked By (Mr. British Kumar)

Authorized Signatory (Dr. Canrav Maheshwari)

Note: * The results apply to the samples as received.

The results listed refer only to the tested sample and applicable parameter.

*This report, in full or in part, shall neither be used for advertising or as an evidence in any court of aw nor reproduced, expect when in full, without the written permission of the Director.

Sample will be destroyed after three weeks from the date of issue of the test report (In case of non-perishable products only)

Regd. Off: 341, GF, Functional Industrial Estate, Patpargani, Delhi-92

©: 011-40234501, +91-9999437991

⊕ www.qralabs.com | ⋈ : support@qralabs.com, qralabs@gmail.com



