

Shanker Laboratories

F-277, Flatted Factory Complex, Captain Gaur Marg. (Near Okhla NSIC Metro Station), Okhla, New Delhi - 110020

Known for Excellency in Testing



TEST REPORT

Dated: 23 May 2024 Report No: 29951

Source: M/s Amity International School. 44, M- Block, Saket New Delhi-110017

Nature of Sample: Said to be Water

Sample ID: R.O Water Dt. of Receipt: 21,05,2024 Laboratory Mark: SL 29951 Test period: 21-23 May 2024

S. No	Parameter	Results	Test Method	Acceptable Limits as per IS: 10500-2012
1	рН	7.25	3025-Pt 11	6.5-8.5
2	Total Hardness as CaCO ₃ mg/L	66.0	3025-Pt 21	Not more than 200 mg/L
3	Calcium Ca mg/L	12,0	3025-Pt 40	Not more than 75 mg/L
4	Magnesium Mg mg/	8.75	3025-Pt 46	Not more than 30 mg/L
5	Total Alkalinity CaCO ₃ mg/L	4.50	3025-Pt 23	Not more than 200 mg/L
6	Total Dissolved Salts TDS (mg/L)	81	3025-Pt 16	Not more than 500 mg/L
7	Chloride Cl mg/L	25.99	3025-Pt 32	Not more than 250 mg/L
8	Sulphate SO ₄ mg/L	32.4	3025-Pt 24	Not more than 200 mg/L

Remarks: The Water sample conforms to the above specifications of IS 10500.

Conditions:

1. Results given above refer only to the sample supplied.

2. The report is being issued on the specific understanding that Shanker Laboratories will not in any way be Involved in any action following the interpretation of the above results.

3. This report shall not be reproduced, except in full, without the written permission of CEO, Shanker Laboratories, New Delhi...

Pooja Analyst

Neeraj Katyal Authorised Signatory

MANAGER

--- End of Report---

Anthy Myternatio M Block Saket PRINCIPAL Amity International School M Block, Saket New Delhi - 110017

ock, SalwABL Accredited (TC-6113). MSME Reg. No. DL08D0002143 New Delhi-119hi7nes: 9999993311, 9999990481, 9999552799, 9811505398

Email: shankerlaboratories@gmail.com

Website: www.shankerlaboratories.com



Shanker Laboratories

F-277, Flatted Factory Complex, Captain Gaur Marg, (Near Okhla NSIC Metro Station), Okhla, New Delhi - 110020

Known for Excellency in Testing

TEST REPORT

Dated: 23 May 2024 Report No: 29951

Source: M/s Amity International School, 44, M- Block, Saket New Delhi-110017

Nature of Sample: Said to be Water

Sample ID: R.O Water Dt. of Receipt: 21.05.2024 Laboratory Mark: SL 29951 Test period: 21-23 May 2024

S. No	Parameter	Results	Test Method	Acceptable Limits as per IS: 10500-2012
1	Colour Hz	1	3025-Pt 4	Not more than 5Hz
2	Odour	Agreeable	3025-Pt 5	Agreeable
3	Turbidity NTU	Nil	3025-Pt 10	Not more than 1
4	Iron Fe mg/L	BDL (DL 0.01mg/L)	3025-Pt 53	Not more than 1 mg/L
5	E Coli	Absent	1622	Absent
6	Total Coliform	Absent	1622	Absent

Remarks: The Water sample conforms to the above specifications of IS 10500.

BDL: Below detection limit. DL: Detection limit.

Conditions:

1. Results given above refer only to the sample supplied.

The report is being issued on the specific understanding that Shanker Laboratories will not in any way be Involved in any action following the interpretation of the above results.

This report shall not be reproduced, except in full, without the written permission of CEO, Shanker Laboratories, New Delhi.

Pooja Analyst

Neeraj Katyal Authorised Signatory

--- End of Report---

MANAGER
Amity International School
M Block, Saket

PRINCIPAL
Amity International School
M Block, Saket
New Delhi - 110017

Email: shankerlaboratories@gmail.com Website: www.shankerlaboratories.com

Municipal Corporation of Delhi

Ward No. 154, Lado Sarai, New Delhi – 110030

Dated: 29th October' 2024

HEALTH CERTIFICATE

This is to certify that regular inspections are carried out in **Amity International School, Saket, New** Delhi – 110017 for malaria, dengue and health purpose.

The drinking water facilities are safe for students and staff of the institution. The school always keeps its surroundings neat and clean. It is free from malaria germs and mosquitoes breeding. The general sanitary and health condition of the school is highly satisfactory. The school is strictly following the COVID – 19 protocols.

Sunil Prasad

(Inspector) Ward No.- 154, Lado Sarai, New Delhi – 110030



