

BRUHAT BENGALURU MAHANAGARA PALIKE

Medical Officer of Health, Byatarayanapura, Yelahanka Zone, Bangalore-92

NO: BBMP/YZ/MOH(BTP)/PR/ 40 /23-24

Date:26.06.2023

SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

It is certifies that an inspection team headed by Senior Health Inspector Ward No.05-BBMP inspected the "WISDOM MONTFORT INTERNATIONAL SCHOOL", Agrahara Layout Road, Thirumenahalli, Yelahanka, Bangalore-560064 on 26.06.2023 and found that "WISDOM MONTFORT 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 and the campus as per the norms prescribed by the State Government.

The above is valid for a period of - 1 year

Medical Officer of Health Byatarayanapura Division Yelananka Zone by BBMP, Bangalore 92 2000

To,

The Principal
Wisdom Montfort International School
Agrahara Layout Road,
Thirumenahalli, Yelahanka,
Bangalore-560064

SLN TESTING LABORATORY

Recognized by MOEF & CC, ISO 9001:2015, ISO14001:2015,

ISO 45001:2018 & GLP Certified Laboratory

#23, JDN Layout,10thCross , Raghavendra Industrial Area ,Thigalarapalya Main Road, Peenya 2nd Stage , Bengaluru - 560058, Karnataka.

Mob: 9538888098, 9538888097, E - mail:info@slnlabs.com, Web: www.slnlabs.com

TEST REPORT

Page No. 1 of 1

Authorised Signatory

Report No: SLNTL23001000524	Report Date : 18/10/2023		
Issued To: M/s. Wisdom montfort international school	Customer Reference : Verbal		
Agrahara Badavane, Thirumenahalli, Yelahanka,	Date of Receipt: 13/10/2023		
Bengaluru, Karnataka 560064	Date of test start : 13/10/2023		
a contract of the contract of	Date of Completion of test: 18/10/2023		
Sample Received By: Customer	Sample Particulars: RO Water		

Parameters	Results	Maximum Maximum		Test Method
	_	Acceptable	Permissible	
		Limits (in mg/L)	Limits (in mg/L)	
		(As per IS 1		
Colour, Hazen Units	<5	5	15	IS:3025/Part-4
Odour	Agreeable	Agreeable	Agreeable	IS:3025/Part-5
Turbidity, NTU	<1.0	1	5	IS:3025/Part-10
pH Value	7.45	6.5 - 8.5	No Relaxation	IS:3025/Part-11
Total Hardness as CaCO₃, mg/L	32.0	200	600	IS:3025/Part-21
Calcium as Ca, mg/L	8.1	75	200	IS:3025/Part-40
Magnesium as Mg, mg/L	2.9	30	100	IS:3025/Part-46
Chloride as Cl, mg/L	10.0	250	1000	IS:3025/Part-32
Total Dissolved Solids, mg/L	/L 103.0 500 1.0 200	500	2000	IS:3025/Part-16
Sulphate as SO ₄ , mg/L		400	IS:3025/Part-24	
Nitrate as NO _{3,} mg/L	<0.5	45	No Relaxation	IS:3025/Part-34
Fluoride as F, mg/L	<0.1	1.0	1.5	IS:3025/Part-60
Iron as Fe, mg/L	<0.1	0.3	No Relaxation	IS:3025/Part-53
Chromium as Cr ⁶⁺ , mg/L	<0.05	0.05	No Relaxation	IS:3025/Part-52
Zinc as Zn, mg/L	<0.5	5	15	IS:3025/Part-49
Copper as Cu, mg/L	<0.05	0.05	1.5	IS:3025/Part-42
Manganese as Mn, mg/L	<0.1	0.1	0.3	IS:3025/Part-59
Aluminium as Al, mg/L	<0.03	0.03	0.2	IS:3025/Part-55
Boron as B, mg/L	<0.1	0.5	1	IS:3025/Part-57
Total Alkalinity as CaCO ₃ , mg/L	24.0	200	600	IS:3025/Part-23
Total Coli form, MPN/100ml	Not Detected	Not Detectable		IS 1622-1981
E. Coli, MPN/100ml	Not Detected	Not Detectable		IS 1622-1981

Remarks: The given water sample meets to maximum acceptable limits as per **IS 10500:2012** for above physical, chemical and microbiological testing. The water is potable.

*****End of the Report****

Note: 1. The results listed pertain only to the tested samples and applicable parameters.

2. Samples will be destroyed after 15 days from the date of issue of test certificates unless & otherwise specified and all perishable samples will be destroyed immediately after tests conducted.

3. This report is not be reproduced either wholly or in part and can not be used an evidence in the count of law and should not be used in any advertising media without prior written permission.

4. Sampling not done by us, unless specified.





PR/Water Test Report/012/23-24

09/10/2023

Mr. Wisdom Montfort International School, Hegde Nagar, Bangalore.

RAW WATER TEST REPORT

SI	CHARACTERISTICS	RAW WATER	PERMISSABLE
No.		1	<u>LIMIT</u>
1.	Total Dissolved Solids (TDS)	± 355 ppm	± 50 ppm
2.	Total Hardness	± 200 ppm	± 20 ppm
3.	P _H Value	7.0	7
4.	Turbidity (suspended impurities)	Traces found	Should be Neutralized
5.	Calcium and sodium salts	Traces found	Should be Neutralized
6.	Phosphates and Nitrates	Traces found	Should be
	150 90	101:2008	Neutralized

www.prindustries.org

For PR INDUSTRIAL SUPPLIES

M.K Krishna Raj 19886394734

□ prindusdtrial@gmail.com

www.prindustries.org

"Customer Satisfaction is the pulse of our organization"

Consultants & Solution Providers for:

Water Softener Commercial RO Plants Water Treatement Plants **Sewage Treatement Plants**