

## BRUHATH BENGALURU MAHANAGARA PALIKE MEDICAL OFFICER OF HEALTH, BOMMANAHALLI ZONE, 2<sup>ND</sup> FLOOR, BDA COMPLEX, HSR LAYOUT, BENGALURU-102

No:BBMP/MOH(BZ)/PR//65/23-24

Date:25/03/2024

## TO WHOM SO EVER IT MAY CONCERN SAFE DRINKING WATER AND SANITATION CONDITION CERTIFICATE

This is to Certify that an Inspection team headed by MOH from Health Department of Bruhath Bengaluru Mahanagara Palike, Bommanahalli Zone, inspected the NATIONAL PUBLIC SCHOOL, No.148, Silvar County Road, Kudlu, Bangalore-560068. Has Safe drinking water facilities for the students and staff members of the institution with RO Water filter and is maintaining the Hygenic Sanitation Condition in the School Building and the campus as per the norms prescribed by the state Government.

The above valid for a period of One year,

To;
Prinicipal,
NATIONAL PUBLIC SCHOOL,
No.148, Silvar County Road,

Kudlu, Bangalore-560068

Office of the Joint Director Public Health Institute Bengaluru - 560 001

Dated: 11/03/2024

## Report of Bacteriological analysis of Water/Effluent sample

Bangalone Institute		-	Opinion	*	100 E			
	Sample No.	Source & Particulars of	M.P.N Count	Plate Count	D.C Test	D D	2 2	N.S.P.P &
cor allusa tracore		Macor Sample				9		FC.
	3258		NIL	1	1	945	1	1
Silven country Road Kudlu		B. NO-4129957						
SingaBandua							**************************************	
Boungalose - 560068	7							
Note: M.P.N Count: Most probable number of Bacteria per 100ml of Water D.C Test: Differential Coliform test Plate Count: Plate Count per ml of sample SPP: Water is satisfactory for Potable purpose NSPP: Water is not satisfactory for Drinking purpose NSPP & FC: Water is not satisfactory for Drinking purpose NSPP & FC: Water is not satisfactory for Drinking purpose and E.Coli found		AW SHAROLER SETTING						

For Joint Director (Labs)
PUBLIC HEALTH INSTITUTE
Bengaluru

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Sample		Need effective chlorination before use
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Samp		Need

2. Sample.....

Need to avoid possible source of feacal contamination and effective chlorination before use For the purpose of chlorination. Refer the Annexure enclosed.

## STANDARD FOR THE DRINKING WAPPPTER

CLASS 1  CLASS 2  Satisfactory  CLASS 3  Suspicious  CLASS 4  Unsatisfactory	Presumptive	E coli
	Coliform count	count
	per 100ml	per 100 ml
	0	0
	1-3	0
	4-10	0
	Greater than 10	0.1 or More