

BRUHAT BENGALURU MAHANAGARA PALIKE

Office of the Medical Officer OF Health Bommanahalli Zone, Bangalore- 560068

NO BBMP/MOH/MDP/PR/94/2023-24

DATE:20/11/2024

PERFORMA REGARDING NOC & SAFE DRINKING WATER AND

SANITARY CONDITION CERTIFICATE

It is cerfitied that an inspection team headed by Dr.Nagaraj SK Medical Officer of Health and Shruthi N., Sr.H.I. (Name Of Officers with designation) from BBMP Health Department (Name of Department /Office) Inspected the Bangalore International Kids High, 20/A, First Main, New Saptagiri Layout, Subramanyapura, Hindustan Granite Road, Uttarahalli, Bangalore-560061. (Name & Address of the school) on 06-11-2024 and found that the Bangalore International Kids High (Name of 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 College building & the campus as per the norms prescribed by the central/state/U.T.Govt.

The Above NOC is Valid for the Period of up to 20.11.2025.

Signature with Seal:

Name

: Dr. Nagaraj SK

Designation

Medical Officer of Health

BBMP Bommanahalii Zone

ಬೃಹತ್ ಬೆಂಗಳೂರು ಮಹಾನಗರ ಪಾಲಿಕೆ

To,

Bangalore International Kids High, 20/A, First Main, New Saptagiri Layout, Subramanyapura, Hindustan Granite Road, Uttarahalli, Bangalore-560061.

WATER TESTING REPORT FROM PHED LAB (GOVT DEPT)

RURAL DRINKING WATER & SANITATION DEPARTMENT, GOK

Bengaluru Urban Divisional Laboratory-

Banashankari, Bangalore-560070. NABL Accredited Laboratory Bangalore urban TEST REPORT Bangalore International Kids High Report date: 04/11/2024 Report Number: 5451 20/A, First Main, New Saptagiri Layout, Subramanyapura, Reference: TRF Sample code: 5451 Hindustan Granite Road, Uttarahalli, Bengaluru, Date of Sample collection: 04/11/2024 Analysis start date: 05/11/2024 Karnataka 560061 Analysis completion date: 05/11/2024 DISE Number: 29200142024 Sample Particulars: R.O water Sample Quantity:1 Litter Acceptable Limit IS Permissible SINO Test Results Limit IS 10500: Protocol 10500: 2012 RA:2018 2012 RA:2018 pH Value @25°C Temp No relaxation IS 3025 (Part-11):2022 8.1 6.5-8.5 Specific Conductance, µS/cm @25°C Temp IS 3025 (Part-14):2013 100 Odour Agreeable Agreeable Agreeable 3 IS 3025 (Part-5 & 6):2018 Colour, Hazen Units < 1.0 4 IS 3025 (Part-4):2021 5 15 Turbidity, NTU 0 1 5 5 IS 3025 (Part-10):2023 Total Dissolved Solids, mg/l @180°C 60 500 2000 IS 3025 (Part-16):2023 6 Alkalinity as CaCO3, mg/l 7 21.5 200 600 IS 3025 (Part-23):2023 Total Hardness as CaCO3, mg/l 20 200 8 600 IS 3025 (Part-21):2009 Calcium as Ca, mg/l 4.8 75 200 IS 3025 (Part-40):1991 Magnesium as Mg, mg/l 1.9 30 100 IS 3025 (Part-46):2023 10 Chloride as Cl, mg/l 15 250 1000 IS 3025 (Part-32): 1988 11 Sulphate as SO4, mg/l Nil 200 400 IS 3025 (Part-24): 2022 12 Fluoride as F, mg/l 0.1 1 1.5 APHA 24rd Edition 13 Nitrate as NO, mg/l 3 14 45 No relaxation APHA 24rd Edition 15 Iron as Fe, mg/l Nil 1 No relaxation IS 3025 (Part-53): 2023

Remark: The above given sample conforms to the acceptable limits as per IS 10500:2012 drinking water specifications for the above mentioned parameters only.

Analysed by: Poornima.GS Analyst/Junior Analyst

Authorized Signatory: Technical Manager: Vinutha MK

RDWSD/WQMSP/TeR/01

Note:

- 1) The above results relate only to the sample tested.
- 2) The report shall not be reproduced except in full without the prior approval of the Quality Manager.
- 3) Traceability: Traceability of measurements is established using CRMs traceable to National/International standards.
- 4) Samples will be discarded after 15 days from the date of report generation.
- 5) Decision rule is applicable as per the procedure mentioned in RDWSD/WQMSP/DR-01