DRMA FOR SAFE DRINKING WATER AND SANITARY CONDITION **CERTIFICATE**

No:BBMP/MOH/MDP/PR/10 /2024-25

Dated:20-04-2024

It is certified that an inspection team headed by DR. RAKESH.N MEDICAL OFFICER OF HEALTH (Name of Officers with designation) from BBMP HEALTH DEPARTMENT

PHED inspected the VAGDEVI VILAS SCHOOL SY.NO.91/1,92/2,92/3

KANNAMANGALA VILLAGE, BIDRAHALLI HOBLI, BENGALURU EAT TALUK

BENGALURU-560067(Name & Address of the school)

on 19-04-2024 (date of inspection) and on the basis of

Water Test Report (Attached) bearing no ULR NO: TC-1255424000000168F dated:27-03-2024 of IADFAC LABORATORIES PVT LTD (PHED Lab)

certified that the VAGDEVI VILAS SCHOOL (Name of school) has safe drinking water facilities for the students and members of staff of the institution. School is also maintains the hygienic sanitation condition in the school building & the campus as per norms prescribed by the

Central/State/U.T. Govt. This certificate is valid till: 20-4-2025

Signature with Seal: Name: DR Designation: MEDICAL OFFICER OF HEALTH

Name & Address of the Office / Department : BBMP

To VAGDEVI VILAS SCHOOL SY.NO.91/1,92/2,92/3 KANNAMANGALA VILLAGE, BIDRAHALLI HOBLI, BENGALURU EAT TALUK BENGALURU-560067

(Name & Address of the Institution)

Note: The certificate is to be issued by authorized officer / PHED Lab / local bodies

Kannamangala, Whitefield, Bangalore-560067

"SEAL IKHNOLMION MEDICAL OFFICER OF HEALTH MAHADENAPURA ZONE BBMP

Annexure C

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No:BBMP/MOH/MDP/PR/10 /2024-25

Dated:20-04-2024

It is certified that an inspection team headed by <u>DR. RAKESH.N MEDICAL OFFICER OF HEALTH</u> (Name of Officers with designation) from <u>BBMP HEALTH DEPARTMENT</u>

PHED inspected the <u>VAGDEVI VILAS SCHOOL SY.NO.91/1,92/2,92/3</u>

KANNAMANGALA VILLAGE, BIDRAHALLI HOBLI, BENGALURU EAT TALUK

BENGALURU-560067(Name & Address of the school)

on 19-04-2024 (date of inspection) and on the basis of

Water Test Report (Attached) bearing no ULR NO: <u>TC-1255424000000168F</u> dated:<u>27-03-2024 of IADFAC LABORATORIES PVT LTD (PHED Lab)</u>

certified that the <u>VAGDEVI VILAS SCHOOL</u> (Name of school) has safe drinking water facilities for the students and members of staff of the institution. School is also maintains the hygienic sanitation condition in the school building & the campus as per norms prescribed by the

Central/ State/ U.T. Govt.

VAGDEVI VILAS SCHOOL

KANNAMANGALA VILLAGE,

(Name & Address of the Institution)

SY.NO.91/1,92/2,92/3

BIDRAHALLI HOBLI, BENGALURU EAT TALUK

BENGALURU-560067

To

This certificate is valid till: 20-4-2025

Signature with Seal:

Name: DR. RAKESHINGOC

Designation: MEDICAL OFFICER OF HEALTH
Name & Address of the Office Department: BBMP

"SEAL TRANSLATION"
MEDICAL OFFICER OF HEALTH
MAHADEVAPURA ZONE

BENGALURU.

Dimpledamy

PRINCIPAL
VAGDEVI VILAS SCHOOL
Kannamangala, Whitefield,
Bangalore-560067

Note: The certificate is to be issued by authorized officer / PHED Lab / local bodies

For VAGDEVI VILAS, SCHOOL

K.V. JAGANNATH REDDY, B. L. L.

ADVOCATE & N-TARY PUBLIC GOVT. OF INDIA

No. 326, 2nd Gross, Behind Tulasi Theatre Warathhalli, Bangalore Sharara 56002 2 2 APR 2001



TEST REPORT

BOOKING NO.:

2421

NAME OF MANUFACTURER/PARTY :

REPORT NO.

2421/2024-2025

VAGDEVI VILAS SCHOOL..

Sy. No. 91/1,92/2,92/3,Kannamangala Village,

Bidarahalli Hobli, Bangalore East Taluk BANGALORE - 560067 KARNATAKA

1. MFG, LIC, NO

NM

2 REFERENCE NO 4. DATE OF RECEIPT NM

28/03/2024

3. DATE

28/03/2024

Drinking Water

ULR No. : TC-1255424000000168F

6. DETAILS OF RAW MATERIAL / FINAL PRODUCTS (In Bulk/Finished Pack)

(A) MANUFACTURER NAME

NM NM (B) BATCH NO.

5. NAME OF SAMPLE

NM

(C) BATCH SIZE (E) SAMPLE QUANTITY

5Lx1 & 500ml

(D) DATE OF MFG. (F) DATE OF EXPIRY NM NM

(G) PACKING

Sterile bottle & Plastic Can

(H) STARTING DATE

28/03/2024

(I) SEALED

Sealed

(J) ENDING DATE:

08/04/2024

(K) BRAND NAME

NM

(L) SAMPLING PROTOCOL

NΑ

(M) DATE OF SAMPLING /SAMPLE

27/03/2024

(N) REPORT GEN. DATE

08/04/2024

COLLECTION

Specification as per IS 10500:2012

10.02-22.03	Specification as per is 10500:2012							
SR	TEST NAME	UNIT	RESULT	ACCEPTABLE LIMIT	PERMISSIBLE LIMIT	METHOD OF TEST		
			4		S.1111.			
1	BIOLOGICAL TESTING							
	Water							
1	Coliform	/100ml	Absent	Shall not be detectable in 100ml sample	No relaxation	IS 15185		
2	E.coli .	/100ml	Absent	Shall not be detectable in	No relaxation	IS 15185		
H	CHEMICAL TESTING			100ml sample				
	Water							
1	Colour	HU	<1.0	5 Max	15 Max	IS 3025 (part 4)		
2	Odour	-	Agreeable	Agreeable	Agreeable	IS 3025 (Part 5)		
3	pH Value	-	6.7	6.5-8.5	No Relaxation	IS 3025 (PART 11)		
4	Taste	-	Agreeable	Agreeable	Agreeable	IS 3025 (Part 7& 8) :2017		
5	Turbidity	NTU	<1.0	1 Max	5 Max	IS 3025 (Part 10)		
6	Total Dissolved Solids .	mg/l	108.0	500 Max	2000 Max	IS 3025 (PART 16)		
7	Aluminium (as Al)	mg/l	<0.02	0.03 Max	0.2 Max	IS 3025 (PART 55)		
8	Anionic detergents (as MBAS)	mg/l	<0.1	0.2 Max	1.0 Max	IS 13428		
9	Barium (as Ba)	mg/l	<0.5	0.7 Max	No Relaxation	IS 13428		
10	Borates (as Boron)	mg/l	<0.1	0.5 Max	2.4 Max	IS 3025 (Part 57)		
11	Calcium (as Ca)	mg/l	3.0	75 Max	200 Max	IS 3025 (Part 40)		
12	Chloride (as Cl)	mg/l	19.0	250 Max	1000 Max	IS 3025 (Part 32)		
						*		

Remarks: The Sample complies to the specifications as per the above tested parameters.

For IADFAC Laboratories Pvt, Ltd.

(10 No. 1961 FOOD ANALYST

CONTD. ON NEXT PAGE.....

AUTHORISED SIGNATORY Ullas Kumbar (ID No. 125

Note:

AUTHORISED STERATORY

Note: FOR ICLAS CLASSIFIED analysed & applicable parameters, Endorsement products is neither inferred nor implied.

2. Total liability of our institute is limited to the invoiced amount.

3. The report cannot be reproduced, completely or in part, in any form of media(including print) without on explicit written permission from IADFAC Lab. P. Ltd 4. Sample drawn and submitted by the party for Analysis unless otherwise stated.

5. Analysed Food samples are destroyed After one morth. S.C.H.O.U.

4. Sample drawn and submitted by the party for Analysis unless otherwise stated.

5. Analysed Food samples are destroyed After one month. SCHOOL

PRINCIPAL VAGDEVI VILAS SCHOOL Kannamangala, Whitefield, Bangalore-560067

Page 1 of 6





TEST REPORT

BOOKING NO.:

2421

NAME OF MANUFACTURER/PARTY :

REPORT NO.

2421/2024-2025

VAGDEVI VILAS SCHOOL..

Sy. No. 91/1,92/2,92/3,Kannamangala Village,

Bidarahalli Hobli,Bangalore East Taluk BANGALORE - 560067 KARNATAKA

1. MFG. LIC. NO.

NM

2. REFERENCE NO.

NM

28/03/2024

3. DATE

28/03/2024

4. DATE OF RECEIPT

5. NAME OF SAMPLE

Drinking Water

ULR No. : TC-1255424000000168F

6. DETAILS OF RAW MATERIAL / FINAL PRODUCTS (In Bulk/Finished Pack)

(A) MANUFACTURER NAME

NM

(B) BATCH NO.

NM

(C) BATCH SIZE

NM

(D) DATE OF MFG.

NM

(E) SAMPLE QUANTITY

5Lx1 & 500ml

(F) DATE OF EXPIRY

NM

(G) PACKING

Sterile bottle & Plastic Can Sealed

(H) STARTING DATE

28/03/2024

(I) SEALED

(J) ENDING DATE:

08/04/2024 NA

(K) BRAND NAME

NM

(L) SAMPLING PROTOCOL (N) REPORT GEN. DATE

08/04/2024

(M) DATE OF SAMPLING /SAMPLE COLLECTION

27/03/2024

Specification as per IS 10500:2012

SR	TEST NAME	UNIT :	RESULT	ACCEPTABLE LIMIT	PERMISSIBLE	METHOD OF TEST
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	, i		AGOET TABLE EIMIT	LIMIT	MICTHOD OF 1EST
13	Fluoride (as F)	mg/l	<0.1	1.0 Max	1.5 Max	IS 3025 (Part 60)
14	Free residual Chlorine	mg/l	<0.1	0.2 Min	1.0 Max	IS 3025 (PART 26)
15	Magnesium (as Mg)	mg/l	4.9	30 Max	100 Max	IADFAC/V/C09, 2022 ,issue no-01 ,issue date 07.02.2022
16	Nitrate (as NO3)	mg/l	2.14	45 Max	No Relaxation	IS 3025 (Part 34)
17	Phenolic Compounds (as C6H5OH)	mg/l	<0.001	0.001 Max	0.002 Max	IS 3025 (Part 43)
18	Sulphate (as SO4)	mg/i	6.58	200 Max	400 Max	IS 3025 (PART 24)
19	Sulphide (as H2S)	mg/l	<0.05	0.05 Max	No Relaxation	IS 3025 (Part 29)
20	Total Alkalinity as calcium carbonate	mg/l	17.0	200 Max	600 Max	IS 3025 (PART 23)
21	Total Hardness (as CaCO3)	mg/l	13.0	200 Max	600 Max	IS 3025 (PART 21)
22	Cyanide (as CN)	mg/l	<0.01	0.05 Max	No Relaxation	IS 3025 : Part 27
23	Polychlorinated Biphenyle (PCB)					
а	2-6-Di chloro biphenyl	mg/l	<0.00005	0.0005 Max	No Relaxation	APHA 6431C 24th edition
b	2,4,4 Tricholoro biphenyl	mg/l	<0.00005	0.0005 Max	No Relaxation	APHA 6431C 24th edition
С	2,2,5,5-Tetrachloro biphenyl	mg/l	<0.00005	0.0005 Max	No Relaxation	APHA 6431C 24th edition
q	2,2,4,4,5,5 Hexacholoro biphenyl	mg/l	<0.00005	0.0005 Max	No Relaxation	APHA 6431C 24th edition
е	2,2,3,4,4,5,-Hexa chloro biphenyl	mg/l	<0.00005	0.0005 Max	No Relaxation	APHA 6431C 24th edition
f	2,2,3,4,4,5,5 Heptacholoro biphenyl	mg/l	<0.00005	0.0005 Max	No Relaxation	APHA 6431C 24th edition

Remarks: The Sample complies to the specifications as per the above tested parameters.

For IADFAC Laboratories Put. Ltd.

CONTD. ON NEXT PAGE.....

AUTHORISED SIGNATORY

Note:

1. The results listed, refer only to the samples analysed & applicable parameters, Endorsement products is neither inferred nor implied.

2. Total liability of our institute is limited to the invoiced amount.

3. The report cannot be reproduced, completely or in part, in any form of media(including print) without on 4. Sample drawn and subhylitte Down be part with Analysis Unites otherwise stated. explicit written permission from IADFAC Lab. P. Ltd

5. Analysed Food samples are destroyed After one month

VAGDEVI VILAS SCHOOL Kannamangala, Whitefield, Bangalore-560067

PRINCIPAL

Page 2 of 6



INSTITUTE FOR ANALYSIS OF DAIRY, FOOD & CULTURES. #8, Siddhi Vinayaka Complex, Nagarabhavi 2nd Stage,2nd Block Near BDA Complex, 80 Feet Ring Road, Bangalore-560 072 Ph:+91-80-2318 6906/07, Cell: +91 8152880444/8152881222

Mail: accounts@iadfac.com/bd@iadfac.org/qa@iadfac.com



TC-12554

TEST REPORT

BOOKING NO.:

2421

NAME OF MANUFACTURER/PARTY :

REPORT NO.

2421/2024-2025

VAGDEVI VILAS SCHOOL...

Sy. No. 91/1,92/2,92/3,Kannamangala Village,

Bidarahalli Hobli, Bangalore East Taluk BANGALORE - 560067 KARNATAKA

1. MFG. LIC. NO.

NM

2. REFERENCE NO.

NM

28/03/2024

3. DATE

28/03/2024

4. DATE OF RECEIPT

5. NAME OF SAMPLE

Drinking Water

6. DETAILS OF RAW MATERIAL / FINAL PRODUCTS (In Bulk/Finished Pack)

ULR No. : TC-1255424000000168F

(C) BATCH SIZE

(A) MANUFACTURER NAME

NM NM

(B) BATCH NO.

NM NM

(E) SAMPLE QUANTITY

5Lx1 & 500ml

(D) DATE OF MFG. (F) DATE OF EXPIRY

NM

(G) PACKING

Sterile bottle & Plastic Can

(H) STARTING DATE

28/03/2024 08/04/2024

(I) SEALED

Sealed

(J) ENDING DATE: (L) SAMPLING PROTOCOL

NA

(K) BRAND NAME

NM 27/03/2024

(N) REPORT GEN. DATE

08/04/2024

(M) DATE OF SAMPLING /SAMPLE COLLECTION

Specification as per IS 10500:2012

SR	, TEST NAME	UNIT	RESULT	ACCEPTABLE LIMIT	PERMISSIBLE LIMIT	METHOD OF TEST
24 ·	Poly Nuclear Aromatic Hydrocarbons (PAH)					The state of the s
ı	Anthracene	mg/l	<0.00001	0.0001 Max	No Relaxation	APHA 6440C 24th Edition
)	Phenanthrene	mg/l	<0.00001	0.0001 Max	No Relaxation	APHA 6440C 24th edition
;	Benzo (a)anthracene	mg/l	<0.00001	0.0001 Max	No Relaxation	APHA 6440C 24th edition
i	Benzo (b) fluoranthene	mg/l	<0.00001	0.0001 Max	No Relaxation	APHA 6440C 24th edition
•	Benzo (g,h,i) pyrene	mg/l	<0.00001	0.0001 Max	No Relaxation	APHA 6440C 24th edition
	Benzo (g,h,i) Perylene	mg/l	<0.00001	0.0001 Max	No Relaxation	APHA 6440C 24th edition
1	Fluoranthene	mg/l	<0.00001	0.0001 Max	No Refaxation	APHA 6440C 24th edition
	Indeno (1,2,3-c,d) pyrene	mg/l	<0.00001	0.0001 Max	No Relaxation	APHA 6440C 24th edition
	Acenaphthene	mg/l	<0.00001	0.0001 Max	No Relaxation	APHA 6440C 24th edition
	Acenaphthylene	mg/l	<0.00001	0.0001 Max	No Relaxation	APHA 6440C 24th edition
.	Fluorene	mg/l	<0.00001	0.0001 Max	No Relaxation	APHA 6440C 24th edition
	Pyrene	mg/l	<0.00001	0.0001 Max	No Relaxation	APHA 6440C 24th edition
ו	Dibenzo(a,h) anthracene	mg/l	<0.00001	0.0001 Max	No Relaxation	APHA 6440C 24th edition
5	Mineral Oil	mg/l	<0.5	0.5 Max	No Relaxation	IS 3025 Part 39
6	Copper (as Cu)	mg/l	<0.005	0.05 Max	1.5 Max	IADFAC/V/C09, 2022 ,Issue no-01 ,Issue date 07.02.2022
7	Iron (as Fe)	mg/l	<0.05	0.3 Max	No Relaxation	IS 3025 : Part 53
8	Manganese (as Mn)	mg/l	0.01	0.1 Max	0.3 Max	IADFAC/V/C09, 2022 ,Issue no-01 ,Issue date 07.02.2022 C Laboratories Pvt.

Remarks: The Sample complies to the specifications as per the above tested parameters.

CONTD. ON NEXT PAGE.....

AUTHORISED SIGNATORY

Note:

1. The results listed, refer only to the samples analysed & applicable parameters, Endorsement products is neither inferred nor implied.

2. Total liability of our institute is limited to the invoiced amount.

3. The report cannot be reproduced, completely or in part, in any form of media(including print) without on explicit written meetinission from IADFAC Lab. P. Ltd.

4. Sample drawn and submitted by the party for Analysis unless otherwise stated.

5. Analysed Food samples are destroyed After one mon

VAGDEVI VILAS SCHOOL Kannamangala, Whitefield, Bangalore-560067

Page 3 of 6





TEST REPORT

BOOKING NO.:

2421

NAME OF MANUFACTURER/PARTY :

REPORT NO.

2421/2024-2025

VAGDEVI VILAS SCHOOL..

Sy. No. 91/1,92/2,92/3,Kannamangala Village,

Bidarahalli Hobli, Bangalore East Taluk

BANGALORE - 560067 KARNATAKA

1. MFG. LIC. NO.

NM

2. REFERENCE NO.

NM

3. DATE

28/03/2024

4. DATE OF RECEIPT 28/03/2024 5. NAME OF SAMPLE

Drinking Water

ULR No. : TC-1255424000000168F

6. DETAILS OF RAW MATERIAL / FINAL PRODUCTS (In Bulk/Finished Pack)

NM

(B) BATCH NO.

NM

(C) BATCH SIZE

(D) DATE OF MFG.

NM

(E) SAMPLE QUANTITY

(A) MANUFACTURER NAME

5Lx1 & 500ml

(F) DATE OF EXPIRY

NM

(G) PACKING

Sterile bottle & Plastic Can

(H) STARTING DATE

28/03/2024 08/04/2024

(I) SEALED

Sealed NM

(J) ENDING DATE: (L) SAMPLING PROTOCOL

NA

(K) BRAND NAME

27/03/2024

(N) REPORT GEN. DATE

08/04/2024

(M) DATE OF SAMPLING /SAMPLE COLLECTION

Specification as per IS 10500:2012

SR	TEST NAME	UNIT	RESULT	ACCEPTABLE LIMIT	PERMISSIBLE LIMIT	METHOD OF TEST
29	Selenium (as Se)	mg/l	<0.005	0.01 Max	No Relaxation	IADFAC/V/C09, 2022 ,Issue no-01 ,Issue date 07.02.2022
30	Silver (as Ag)	mg/l	<0.005	0.1 Max	No Relaxation	IADFAC/V/C09, 2022 ,lssue no-01 ,lssue date 07.02.2022
31	Zinc (as Zn)	mg/l	<0.005	5.0 Max	15 Max	IADFAC/V/C09, 2022 ,lssue no-01 ,lssue date 07.02.2022
32	Cadmium (as Cd)	mg/l	<0.005	0.003 Max	No Relaxation	IADFAC/V/C09, 2022 ,Issue no-01 ,Issue date 07.02.2022
33	Lead (as Pb)	mg/l	<0.005	0.01 Max	No Relaxation	IADFAC/V/C09, 2022 ,Issue no-01 ,Issue date 07.02.2022
34	Mercury (as Hg)	mg/l	<0.005	0.001 Max	No Relaxation	IADFAC/V/C09, 2022 ,Issue no-01 ,Issue date 07.02.2022
35	Nickel (as Ni)	mg/l	<0.005	0.02 Max	No Relaxation	IADFAC/V/C09, 2022 ,lssue no-01 ,lssue date 07.02.2022
36	Total Arsenic (as As)	mg/l	<0.005	0.01 Max	No Relaxation	IADFAC/V/C09, 2022 ,lssue no-01 ,lssue date 07.02.2022
37	Total Chromium (as Cr)	mg/l	0.02	0.05 Max	No Relaxation	IADFAC/V/C09, 2022 ,Issue no-01 ,Issue date 07.02.2022
	Pesticide residues					
1	Alachlor	µg/l	<0.01	20 Max	No Relaxation	APHA 6630D 24th edition:
		ĺ				

Remarks: The Sample complies to the specifications as per the above tested parameters.

CONTD. ON NEXT PAGE.....

AUTHORISED SIGNATORY

Note:

1. The results listed, refer only to the samples analysed & applicable parameters, Endorsement products is neither inferred nor implied.

2. Total liability of our institute is limited to the invoiced amount.

3. The report cannot be reproduced, completely or in part, in any form of media(including print) without on explicit write party for analysis utilizes otherwise stated.

4. Sample drawn and submitted by the party for analysis unless otherwise stated.

5. Analysed Food samples a

VAGDEVI VILAS SCHOOL Kannamangala, Whitefield, Bangalore-560067

Page 4 of 6





TEST REPORT

BOOKING NO.:

2421

NAME OF MANUFACTURER/PARTY :

REPORT NO.

: 2421/2024-2025

VAGDEVI VILAS SCHOOL...

Sy. No. 91/1,92/2,92/3,Kannamangala Village,

Bidarahalli Hobli, Bangalore East Taluk

BANGALORE - 560067 KARNATAKA

1. MFG, LIC, NO.

NM

2. REFERENCE NO.

NM

3. DATE

28/03/2024

4. DATE OF RECEIPT

28/03/2024

5. NAME OF SAMPLE

Drinking Water

ULR No.: TC-1255424000000168F

6. DETAILS OF RAW MATERIAL / FINAL PRODUCTS (In Bulk/Finished Pack)

(B) BATCH NO.

NM

(C) BATCH SIZE

NM

(D) DATE OF MFG.

NM

(E) SAMPLE QUANTITY

(A) MANUFACTURER NAME

5Lx1 & 500ml

(F) DATE OF EXPIRY

NM

(G) PACKING

Sterile bottle & Plastic Can

(H) STARTING DATE

28/03/2024

(I) SEALED

Sealed

(J) ENDING DATE:

08/04/2024

(K) BRAND NAME

NM

(L) SAMPLING PROTOCOL (N) REPORT GEN. DATE

08/04/2024

(M) DATE OF SAMPLING /SAMPLE COLLECTION

27/03/2024

Specification as per IS 10500:2012

SR	TEST NAME	UNIT	RESULT	ACCEPTABLE LIMIT	PERMISSIBLE LIMIT	METHOD OF TEST
2	Aldrin/Dieldrin .	µg/l	<0.01	0.03 Max	No Relaxation	APHA 6630D 24th edition:
3	Alpha HCH	μg/l	<0.01	0.01 Max	No Relaxation	APHA 6630D 24th edition:
4	Beta HCH	µg/l	<0.01	0.04 Max	No Relaxation	APHA 6330 D 24th edition:
5	Gamma-HCH	µg/l.	<0.01	2 Max	No Relaxation	APHA 6330 D 24th edition:
6	Butachlor	µg/l	<0.01	125 Max	No Relaxation	EPA 8141 B
7	Chlorpyriphos	µg/l	<0.01	30 Max	No Relaxation	EPA 8141 B
8	Delta HCH	µg/l	<0.01	0.04 Max	No Relaxation	APHA 6630D 24th edition:
9	2,4-Dichlorophenoxyacetic acid	µg/l	<0.025	30 Max	No Relaxation	IADFAC/V/C06, 2018: Issue No:01, Issue Date:06.09.2018
10	DDT					
a	o,p DDE	μg/l	<0.01	1 Max	No Relaxation	APHA6630D 24th edition:
b	o,p-DDD	µg/l	<0.01	1 Max	No Relaxation	APHA6630D 24th edition:
С	o,p-DDT	μg/l	<0.01	1 Max	No Relaxation	APHA6630D 24th edition:
d	p,p-DDE	µg/l	<0.01	1 Max	No Relaxation	APHA6630D 24th edition:
е	p,p-DDD	µg/l	<0.01	1 Max	No Relaxation	APHA6630D 24th edition:
f	p,p-DDT	μg/l	<0.01	1 Max	No Relaxation	APHA6630D 24th edition:
11	Endosulfan					
а	Alpha Endosulfan	µg/l	<0.01	0.4 Max	No Relaxation	APHA6630D 24th edition:
b	Beta Endosulfan	μg/l	<0.01	0.4 Max	No Relaxation	APHA6630D 24th edition:
					:	

Remarks: The Sample complies to the specifications as per the above tested parameters.

For IADFAC Laboratories Pvt. Ltd.

CONTD. ON NEXT PAGE.....

AUTHORISED SIGNATORY (Mas Kombar (10 Mo. 125)

Note:

1.The results listed,refer only to the samples analysed & applicable parameters, Endorsement products is neither inferred nor implied.

2. Total liability of our institute is limited to the invoiced amount.

3. The report cannot be reproduced, completely or in part, in any form of media(including print) without on explicit written permission from IADFAC Lab. P. Ltd 4. Sample drawn and submitted by the party for analysis unless otherwise stated.

5. Analysed Food samples are des

VAGDEVI VILAS SCHOOL Kannamangala, Whitefield, Bangalore-560067

Page 5 of 6





TEST REPORT

BOOKING NO.:

2421

NAME OF MANUFACTURER/PARTY :

REPORT NO.

: 2421/2024-2025

VAGDEVI VILAS SCHOOL..

Sy. No. 91/1,92/2,92/3, Kannamangala Village,

Bidarahalli Hobli,Bangalore East Taluk BANGALORE - 560067 KARNATAKA

1. MFG, LIC, NO.

NM

2. REFERENCE NO.

NM

3. DATE

28/03/2024 Drinking Water

NM

NM

NM

ULR No.: TC-1255424000000168F

4. DATE OF RECEIPT 28/03/2024 6. DETAILS OF RAW MATERIAL / FINAL PRODUCTS (In Bulk/Finished Pack)

(A) MANUFACTURER NAME

(C) BATCH SIZE

(E) SAMPLE QUANTITY

(G) PACKING (I) SEALED

(K) BRAND NAME (M) DATE OF SAMPLING /SAMPLE COLLECTION

NM NM

5Lx1 & 500ml Sterile bottle & Plastic Can

Sealed

NM 27/03/2024 (B) BATCH NO.

5. NAME OF SAMPLE

(D) DATE OF MFG.

(F) DATE OF EXPIRY (H) STARTING DATE

(J) ENDING DATE: (L) SAMPLING PROTOCOL

NA (N) REPORT GEN. DATE

08/04/2024

28/03/2024

08/04/2024

Specification as per IS 10500-2012

	Specification as per IS 10500:2012							
SR	TEST NAME	UNIT	RESULT	ACCEPTABLE LIMIT	PERMISSIBLE LIMIT	METHOD OF TEST		
С	Endosulfan sulphate	µg/l	<0.01	0.4 Max	No Relaxation	APHA6630D 24th edition:		
12	Ethion	µg/l	<0.01	3 Max	No Relaxation	EPA 8141B		
13 14	Isoproturon Malathion	µg/l	<0.01	9 Max	No Relaxation	IADFAC/V/C07R Issue No.02, Issue Date:26/06/2028		
		μg/l	<0.01	190 Max	No Relaxation	EPA 8141B		
15	Monocrotophos	µg/l	<0.025	1 Max	No Relaxation	EPA 8141B		
16	Phorate	µg/l	<0.01	2 Max	No Relaxation	EPA 8141B		
17	Methyl Parathion	µg/l	<0.01	0.3 Max	No Relaxation	EPA 8141B		

Remarks: The Sample complies to the specifications as per the above tested parameters.

FOR JADFAC Laboratories Pvt.

Uilas Kumbar (ID No. 125)

End Of Report

A AUTHORISED SIGNATORY

Note:

- 1. The results listed, refer only to the samples analysed & applicable parameters, Endorsement products is neither inferred nor implied.
- 2. Total liability of our institute is limited to the invoiced amount.
- 3. The report cannot be reproduced, completely or in part, in any form of media(including print) without on explicit written permission from IADFAC Lab. P. Ltd 4. Sample drawn and submitted by the party for Analysis and settled.
- 4. Sample drawn and submitted by the party for Analysis on estated.
- 5. Analysed Food samples are destroyed Arte

VAGDEVI VILAS SCHOOL Kannamangala, Whitefield, Bangalore-560067

Page 6 of 6



TEST REPORT

BOOKING NO.:

2421A

REPORT NO.

2421A/2024-2025

NAME OF MANUFACTURER/PARTY:

VAGDEVI VILAS SCHOOL..

Sy. No. 91/1,92/2,92/3, Kannamangala Village,

Bidarahalli Hobli, Bangalore East Taluk BANGALORE - 560067 KARNATAKA

1. MFG. LIC. NO.

NM

2. REFERENCE NO.

NM

3 DATE

28/03/2024

4. DATE OF RECEIPT

28/03/2024

5. NAME OF SAMPLE

Drinking Water

6. DETAILS OF RAW MATERIAL / FINAL PRODUCTS (In Bulk/Finished Pack)

(C) BATCH SIZE

(A) MANUFACTURER NAME

NM

(B) BATCH NO.

NM NM

(E) SAMPLE QUANTITY

5L

(D) DATE OF MFG. (F) DATE OF EXPIRY

NM

(G) PACKING

Plastic cane

(H) STARTING DATE

28/03/2024

(I) SEALED

Sealed

(J) ENDING DATE:

08/04/2024

(K) BRAND NAME

NM

(L) SAMPLING PROTOCOL

NA

(M) DATE OF SAMPLING /SAMPLE

27/03/2024

(N) REPORT GEN. DATE

08/04/2024

COLLECTION

	Specification as per IS 10500:2012								
SR	TEST NAME	UNIT	RESULT	ACCEPTABLE LIMIT	PERMISSIBLE LIMIT	METHOD OF TEST			
ı	CHEMICAL TESTING								
	RESIDUES IN Water								
1	Ammonia (as total ammoia- N)	mg/l	<0.1	0.5 Max	No Relaxation	IS 3025 (Part-34) : 1988			
2	Chloramines (as Cl2)	mg/l	<0.01	4.0 Max	No Relaxation	IS 3025 (Part-26) : 1986			
3	Molybdenum (as Mo)	mg/l	<0.005	0.07 Max	No Relaxation	IADFAC/V/C09			
4	Pesticide residues								
а	Atrazine	µg/l	<0.01	2 Max	No Relaxation	EPA 8141B			
5	Trihalomethanes								
а	Bromoform	mg/l	<0.01	0.1 Max	No Relaxation	APHA 4th Edition Chapter no 6232			
b	Dibromochloro methane	mg/l	<0.01	0.1 Max	No Relaxation	APHA 4th Edition Chapter no 6232			
2	Bromodichloro Methane	mg/l	<0.01	0.06 Max	No Relaxation	APHA 4th Edition Chapter no 6232			
b	Chloroform	mg/l	<0.01	0.2 Max	No Relaxation	APHA 4th Edition Chapter no 6232			
	٠.								
						2 23.00			

Remarks: The Sample complies to the specifications as per the above tested parameters.

End Of Report

AUTHORISED SIGNATORY

Note:

1.The results listed, refer only to the samples analysed & applicable parameters, Endorsement products is neither inferred nor implied.

3. The report cannot be reproduced, completely or in part, in any form of media (including print) with buying explicit written permission from IADFAC Lab. P. Ltd.
4. Sample drawn and submitted by the party for Aparty of unless otherwise stated.

5. Analysed Food samples are destroyed

VAGDEVI VILAS SCHOOL Kannamangala, Whitefield, Bangalore-560067

Page 1 of 1