

مختبر كولنياس الكيميائي QUALITAS MATERIAL TESTING LABORATORIES



LB-TEST-216

TEST REPORT

Report	No.	OMTI	/D_3661	72/2024
I/CDOLF	INU.	CIVE III	/K-300	12/20/4

					Report No: QMTL/R-366172/2024
CLIENT : AABAN E Office no	CLIENT : AABAN BUILDING CLEANING SERVICES Office no 126 Safiya Building Bin Suloom Hor Al Anz Deira, Dubai PO		Sample ID		QMTL/S-366172
Box : - United Arab Emirates		Date Received Date(s) Tested		10 Oct 2024	
				10 Oct 2024 - 20 Oct 2024	
ATTN : JHANZAI	IB NIZAM		Date Reported		22 Oct 2024
Sample Description	RCC Tank Basement Pump Room				
Sample Type	Water	Sampling	Sampling Method QMT		VI-15 & QMTL-WI-16
Client Name/Project	NP	Sampled I			epresentative
Location	Wise Indian Academy, Ajman	Sampling	Date/Time		24/09:40 am
Sample Container	1x1L PB & 1x500 ml PB	Sampling	Sampling Point 7		
Sample Receipt Temp	4°C & 21°C	Sample O	Sample Onsite Temp		
Sample Appearance	Clear	On-site Tr	On-site Treatment		
Reference	NP			NA	

TEST RESULTS

PARAMETERS	TEST METHODS	UNITS	GUIDELINES	RESULTS
MICROBIOLOGICAL PARAME	TERS			ALBOHIS
E.coli*	APHA 9222 H-23rd Edition	CFU/100 ml	Zero	Zero
Total Bacterial Count*	APHA 9215 B -23rd Edition	CFU/ml	-	50
Total Coliforms*	APHA 9222 B -23rd Edition	CFU/100 ml	Zero	Zero
LEGIONELLA ANALYSIS				
Legionella*	ISO 11731:2017 E (Matrix A-Procedure-5)	CFU/litre	<1	<1
Legionella Species	ISO 11731:2017 E	-		Absent
Legionella pneumophila sero group 1	ISO 11731:2017 E	-		Absent
Legionella pneumophila sero group 2- 15	ISO 11731:2017 E	-		Absent

The Analysis results denoted by (*) are part of the laboratory EIAC Accreditation to ISO/IEC 17025 : 2017.

Remarks

The sample meets with Gulf Standard No.149/2021 for un-bottled drinking water with rest

Remarks

The sample meets with Gulf Standard No.149/2021 for un-bottled drinking water with respect to the above tests only.

Keywords

CFU:Colony Forming Unit, APHA:American Public Health Association, ISO:International Organization for Standardization, NP:Not Provided, NA: Not Applicable, WI: Work Instruction, BCYE:Buffered Charcoal Yeast Extract, Culture Media.

Test method deviationNoneTest performed by Emp#300&301Report prepared by Emp#72The above test results are only applicable to the sample(s) referred above.

Authorized By

Watish

AATISH ANURAG

LABORATORY MANAGER





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TEST	REPORT
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Office no	BUILDING CLEANING SERVICES 126 Safiya Building Rin Sulcon H		Samula ID	Report No: QMTL/R-366168/202
United Arab Emirates			Sample ID	QMTL/S-366168
			Date Received	10 Oct 2024
ATTN : JHANZA	IB NIZAM		Date(s) Tested	10 Oct 2024 - 20 Oct 2024
Sample Description	Rooftop Tank 1		Date Reported	22 Oct 2024
Sample Type	Water			
Client Name/Project	NP	Ajman Sampling Date (T)		QMTL-WI-15 & QMTL-WI-16
ocation	Wise Indian Acad			QMTL Representative
ample Container	Wise Indian Academy, Ajman			10.10.2024/09:10 am
ample Receipt Temp	1x1L PB & 1x500 ml PB	Sampling Point		Tank
ample Appearance	4°C & 21°C	Sample Oppits To		35°C
Reference	NP	On-site Treatment		NA NA

TEST R	ESULTS
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PARAMETERS	TEST RESU TEST METHODS	L13		
MICROBIOLOGICAL PARAMI	ETERS TEST METHODS	UNITS	GUIDELINES	DECLIN MC
E.coli*				RESULTS
Total Bacterial Count*	APHA 9222 H-23rd Edition	CFU/100 ml	Zero	
Total Coliforms*	APHA 9215 B -23rd Edition	CFU/ml	Zeio	Zero
	APHA 9222 B -23rd Edition	CFU/100 ml		52
LEGIONELLA ANALYSIS		C1 0/100 mi	Zero	Zero
Legionella*	ISO 11731:2017 E (Matrix A-Procedure-5)	CDVIII.		
Legionella Species	ISO 11731:2017 E	CFU/litre	<1	<1
Legionella pneumophila sero group 1	ISO 11731:2017 E	-	•	Absent
Legionella pneumophila sero group 2-	ISO 11731:2017 E	-		Absent
The Analysis results denoted by (*) are p	art of the laboratory EIAC Accreditation to ISO/IE	-	•	Absent
Remarks The sample meets with	Gulf Standard No. 149/2021 for up battle list in the standard No. 149/2021 for	C 17025 : 2017.		Arbsent

Remarks The sample meets with Gulf Standard No.149/2021 for un-bottled drinking water with respect to the above tests only.

Keywords	CFU:Colony Forming Unit, APHA:American Public Health Association, ISO:International Organization for Extract, Culture Media. CFU:Colony Forming Unit, APHA:American Public Health Association, ISO:International Organization for Extract, Culture Media.
Test method deviation	None None
Test performed by Emp#	
Report prepared by Emp#	300&301
The above test results are only applicab	72
applicab	le to the sample(s) referred above

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TEST REPORT

Office no 126 Safiya Building Bin Suloom Hor Al Anz Deira, Dubai PO United Arab Emirates			Sample ID Date Received		Report No: QMTL/R-366169/202 QMTL/S-366169
					10 Oct 2024
ATTN : JHANZA	IB NIZAM		Date(s) Tested	i	10 Oct 2024 - 20 Oct 2024
Sample Description	Rooftop Tank 2		Date Reported		22 Oct 2024
Sample Type	Water		A CONTRACTOR OF THE CONTRACTOR		
Client Name/Project	NP	Sampling Method OMTL		L-WI-15 & QMTL-WI-16	
ocation	Wise Indian Academy, Ajman	Sampled By			Representative
Sample Container	1x1L PB & 1x500 ml PB	Sampling Date/Time			2024/09:10 am
ample Receipt Temp	4°C & 21°C	Sampling Point		Tank	2024/09:10 am
ample Appearance	Clear	Sample Opaita Tank		35°C	
eference	NP	On-site Treatment		NA NA	

PARAMETERS	TEST RESU	LTS		
MICROBIOLOGICAL PARAMI	TEST METHODS	UNITS	GUIDELINES	
E.coli*			CODDELINES	RESULTS
Total Bacterial Count*	APHA 9222 H-23rd Edition	CFU/100 ml		
Total Coliforms*	APHA 9215 B -23rd Edition		Zero	Zero
	APHA 9222 B -23rd Edition	CFU/ml	-	56
LEGIONELLA ANALYSIS	- Die Zeition	CFU/100 ml	Zero	Zero
Legionella*	ISO 11731:2017 E (Matrix A-Procedure-5)			2010
Legionella Species		CFU/litre	<1	
egionella pneumophila sero group 1	ISO 11731:2017 E	_	-	<1
egionella pneumophila sero group 2-	ISO 11731:2017 E		•	Absent
	ISO 11731:2017 E		•	Absent
The Analysis results denoted by (*) are po	art of the laboratory EIAC Accreditation to ISO/IE	-		AL
Remarks The sample meets with	Gulf Standard No.149/2021 for up better the standard No.1	C 17025 : 2017.		Absent

Remarks The sample meets with Gulf Standard No.149/2021 for un-bottled drinking water with respect to the above tests only.

Keywords	CFU:Colony Forming Unit, APHA:American Public Health Association, ISO:International Organization for Standardization, NP:Not Provided, NA: Not Applicable, WI: Work Instruction, BCYE:Buffered Charcoal Yeast
Test method deviation	None None
Test performed by Emp#	300&301
Report prepared by Emp#	72 le to the sample(s) referred above.

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LB-TEST-216

TEST REPORT

This is a second of the second			Sample ID	Report No: QMTL/R-366170/202 QMTL/S-366170
			Date Received	
ATTN : JHANZA	IB NIZAM		Date(s) Tested	10 Oct 2024
Sample Description			Date Reported	10 Oct 2024 - 20 Oct 2024
Sample Type	Rooftop Tank 3 Water		ported	22 Oct 2024
Client Name/Project	NP	n Sampling Det (T)		OMTI-WI 15 % OVER
Location	Wise Indian Academy, Ajman			QMTL-WI-15 & QMTL-WI-16 QMTL Representative
Sample Container	1x1L PB & 1x500 ml PB			10.10.2024/09:15 am
Sample Receipt Temp	4°C & 21°C	Sampling Point		Tank
Sample Appearance	Clear	Sample Ongite To		36°C
Reference	NP	On-site Treatment		NA

TEST RESULTS

PARAMETERS	TEST METHODS	L12		
MICROBIOLOGICAL PARAM	TEST METHODS ETERS	UNITS	GUIDELINES	DECKY
E.coli*				RESULTS
Total Bacterial Count*	APHA 9222 H-23rd Edition	CFU/100 ml	7	
Total Coliforms*	APHA 9215 B -23rd Edition	CFU/ml	Zero	Zero
	APHA 9222 B -23rd Edition			48
LEGIONELLA ANALYSIS	- Lamon	CFU/100 ml	Zero	Zero
Legionella*	ISO 11731-2017 F 05			Leto
Legionella Species	ISO 11731:2017 E (Matrix A-Procedure-5)	CFU/litre	<1	
Legionella pneumophila sero group 1	ISO 11731:2017 E			<1
Legionella pneumophila sero group 2-	ISO 11731:2017 E			Absent
15	ISO 11731:2017 E		•	Absent
The Analysis results denoted by (*) are n	art of the laboratory EIAC Accreditation to ISO/IE	-		A1
Remarks The sample meets with	C 17025 ; 2017		Absent	

Remarks	The sample meets with Code Sec. 1, 1995.	Absent
Keywords	The sample meets with Gulf Standard No.149/2021 for un-bottled drinking water with respect to the above tests only.	
Reywords	CFU:Colony Forming Unit, APHA:American Public Health Association, ISO:International	

Keywords	g want to the above tests only.
, , , , , , , , , , , , , , , , , , , ,	CFU: Colony Forming Unit A PHA A
	CFU:Colony Forming Unit, APHA:American Public Health Association, ISO:International Organization for Extract Culture Media
	Extract Culture Madical Provided, NA: Not Applicable, WI: Work Instruction Provided or Pro
T	Standardization, NP:Not Provided, NA: Not Applicable, WI: Work Instruction, BCYE:Buffered Charcoal Yeast Extract, Culture Media.
Test method deviation	
	None

Test method deviation		, and a surfice Charcoal Yeast
	None	
Test performed by Emp#	300&301	
Report prepared by Emp#	72	
The above test results are only applicable	e to the sample(s) referred above	

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TEST REPORT

CLIENT : AABAN BUILDING CLEANING SERVICES Office no 126 Safiya Building Bin Suloom Hor Al Anz Deira, Dubai PO Box:- United Arab Emirates ATTN : JHANZAIB NIZAM Sample ID Date Received Date(s) Tested			Sample ID	Report No: QMTL/R-366171/202	
			Date(s) Tested	10 Oct 2024	
Sample Descripti			Date Reported	10 Oct 2024 - 20 Oct 2024	
Sample Type	Rooftop Tank 4 Water		7	22 Oct 2024	
Client Name/Project	NP	Sampling	Method	QMTL-WI-15 & QMTL-WI-16	
Location	Wise Indian Academy, Ajman	Sampled B	у	QMTL Representative	
Sample Container	1x1L PB & 1x500 ml PB	Sampling I	Date/Time	10.10.2024/09:15 am	
Sample Receipt Temp	4°C & 21°C	Sampling I	Point	Tank	
ample Appearance	Clear	Sample On	site Temp	35°C	
Reference	NP	On-site Treatment		NA	

TEST	RESULTS

PARAMETERS	TEST RESU	LTS	7310-01-00-01-01-01-01-01-01-01-01-01-01-0	
MICROBIOLOGICAL PARAM	TEST METHODS	UNITS	GUIDELINES	DECLUMO
E.coli*				RESULTS
Total Bacterial Count*	APHA 9222 H-23rd Edition	CFU/100 ml	7	
	APHA 9215 B -23rd Edition	CFU/ml	Zero	Zero
Total Coliforms*	APHA 9222 B -23rd Edition			45
LEGIONELLA ANALYSIS	25td Edition	CFU/100 ml	Zero	Zero
Legionella*	ISO 11721 2017			2200
Legionella Species	ISO 11731:2017 E (Matrix A-Procedure-5)	CFU/litre	<1	
	ISO 11731:2017 E		1	<1
Legionella pneumophila sero group 1	ISO 11731:2017 E		•	Absent
Legionella pneumophila sero group 2-		-		Absent
The Analysis results denoted by (*)	ISO 11731:2017 E	-		
D			Absent	
The sample meets with Gulf Standard No. 149/2021 for you hard 14 hard				

Remarks	The sample meets with Gulf Standard No.149/2021 for un-bottled drinking water with respect to the above tests only.
Keywords	110.143/2021 for un-bottled drinking water with respect to the above tests only.
recywords	CFU:Colony Forming Unit ADUALA

Keywords	drinking water with respect to the above tests only.
120) Worlds	CFU:Colony Forming Unit A DUA A
	Standardization, NP:Not Provided NA: Not Applied Hall Association, ISO:International Organization for
	Standardization, NP:Not Provided, NA: Not Applicable, WI: Work Instruction, BCYE:Buffered Charcoal Yeast Extract, Culture Media.
Test method deviation	Teast

	Extract, Culture Media.	Product, W. Work Instruction, BCYE:Buffered Charcoal Yeast
Test method deviation	None	
Test performed by Emp#	300&301	
Report prepared by Emp#	72	
The above test results are only applicable	to the sample(s) referred above.	

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