

Issued To:
TOTAL CARE TANK CLEANING SERVICES L.L.C
Al Hilal Bank Bldg., Near Al Twar Centre,
Al Qusais, Dubai
E mail: info@totalcaretcs.com

Report No : R1-260422-726
Report Date : 25/04/2026
Request No : Q1-260422-100

TEST REPORT

Sample Number	: S1-260422-726	Receiving Date	: 22/04/2026
Sample Description	: Domestic Water	Sampling Date/Time	: 22/04/2026; 11:00 AM
Customer Sample ID	: N/A	Sample Temperature	: 32.1°C
Project Name	: Gulf Indian High School	Sample Volume Collected	: 500mL
Source of Sample	: Gulf Indian High School	Sampling Point	: Old School Bld Roof Tank 1
Sampled By	: EMP ID 010(TII)	Sample Receipt Temperature	: 30.1°C
Sampling Procedure	: APHA 9060	Neutralizer Used	: Sodium thiosulfate
Sampling Apparatus	: Sterile Plastic Bottle	On site Observation	: Clear
Sample Container	: Sterile Plastic Bottle	Mode of Transportation	: Cool Box
Pre-Flush/Post-Flush	: N/A	Client Reference (if any)	: N/A

Test Results - Microbiology

Date of Analysis: 22/04/2026 - 24/04/2026

S. No.	Test Parameters	Method	Unit	UoM (%)	Results	Specification
1	Aerobic Colony Count	APHA 9215B	CFU/ml	6.4	<1	500 CFU/ml ^a

Statement of conformity: The results of above sample are in comply with specification limit .

Specification Reference: DM-HSD-GU44-LCWS2 Technical Guidelines for Legionella Control in Water system.

Tested By: EMP ID: 016,023,027

Note: a The GSO 149/2021 doesn't specify the limit for Aerobic Colony Count, So the specification limit was taken from DM-HSD-GU44-LCWS2 Technical Guidelines for Legionella Control in water system.

* The information's supplied by the customer can affect the validity of results

Test Method Variation: None

Signed for and on behalf of Testhub Laboratories LLC




MANU P
Laboratory Manager

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Form No#TH-REF-M-002 Issue No 3 Issued On 11-09-2023

End of Report

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Report No : R1-260422-727
 Report Date : 04/05/2026
 Request No : Q1-260422-100

TEST REPORT

Sample Number	: S1-260422-727	Receiving Date	: 22/04/2026
Sample Description	: Domestic Water	Sampling Date/Time	: 22/04/2026; 11:00 AM
Customer Sample ID	: N/A	Sample Temperature	: 32.1°C
Project Name	: Gulf Indian High School	Sample Volume Collected	: 1000mL
Source of Sample	: Gulf Indian High School	Sampling Point	: Old School Bld Roof Tank 1
Sampled By	: EMP ID 010(TH)	Sample Receipt Temperature	: 30.1°C
Sampling Procedure	: BS 7592	Neutralizer Used	: Sodium thiosulfate
Sampling Apparatus	: Sterile Plastic Bottle	On site Observation	: Clear
Sample Container	: Sterile Plastic Bottle	Mode of Transportation	: Cool Box
Pre-Flush/Post-Flush	: N/A	Client Reference (if any)	: N/A

Test Results - Legionella

Date of Analysis: 22/04/2026- 02/05/2026

S. No.	Test Parameters	Method	Unit	UoM (%)	Results	Specification
1	Legionella sp.,	ISO 11731: 2017	CFU/L	10.9	Not Detected	<1000

Note: Confirmatory Test for Legionella sp.,
 Legionella species - Absent
 Legionella pneumophila serotype 1 - Absent
 Legionella pneumophila serotype 2-14 - Absent

Statement of conformity: The results of above sample are in comply with specification limit.

Specification Reference: DM-HSD-GU44-LCWS2 Technical Guidelines for Legionella Control in Water system.

Test Procedure: 7 Media Used: GVPC

Sample Volume Filtered: 250mL and Detection limit - 4 CFU/L

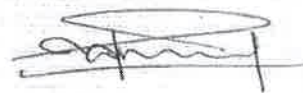
Tested By: EMP ID: 016,008

Note: * The informations supplied by the customer can affect the validity of results.

Test Method Variation: None



Signed for and on behalf of Testhub Laboratories LLC



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 Laboratory Manager

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Report No : R1-260422-728
 Report Date : 25/04/2026
 Request No : Q1-260422-100

TEST REPORT

Sample Number	: S1-260422-728	Receiving Date	: 22/04/2026
Sample Description	: Domestic Water	Sampling Date/Time	: 22/04/2026; 11:07 AM
Customer Sample ID	: N/A	Sample Temperature	: 34.5°C
Project Name	: Gulf Indian High School	Sample Volume Collected	: 500ml
Source of Sample	: Gulf Indian High School	Sampling Point	: Old School Bld Roof Tank 2
Sampled By	: EMP ID 010(TH)	Sample Receipt Temperature	: 32.2°C
Sampling Procedure	: APHA 9060	Neutralizer Used	: Sodium thiosulfate
Sampling Apparatus	: Sterile Plastic Bottle	On site Observation	: Clear
Sample Container	: Sterile Plastic Bottle	Mode of Transportation	: Cool Box
Pre-Flush/Post-Flush	: N/A	Client Reference (if any)	: N/A

Test Results – Microbiology
Date of Analysis: 22/04/2026– 24/04/2026

S. No.	Test Parameters	Method	Unit	UoM (%)	Results	Specification
1	Aerobic Colony Count	APHA 9215B	CFU/ml	6.4	<1	500 CFU/ml ^a

Statement of conformity: The results of above sample are in comply with specification limit .

Specification Reference: DM-HSD-GU44-LCWS2 Technical Guidelines for Legionella Control in Water system.

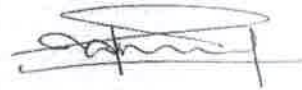
Tested By: EMP ID: 016,023,027

Note: a The GSO 149/2021 doesn't specify the limit for Aerobic Colony Count, So the specification limit was taken from DM-HSD-GU44-LCWS2 Technical Guidelines for Legionella Control in water system.

* The information's supplied by the customer can affect the validity of results

Test Method Variation: None

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Report No : R1-260422-729
Report Date : 04/05/2026
Request No : Q1-260422-100

TEST REPORT

Sample Number	: S1-260422-729	Receiving Date	: 22/04/2026
Sample Description	: Domestic Water	Sampling Date/Time	: 22/04/2026; 11:07 AM
Customer Sample ID	: N/A	Sample Temperature	: 34.5°C
Project Name	: Gulf Indian High School	Sample Volume Collected	: 1000mL
Source of Sample	: Gulf Indian High School	Sampling Point	: Old School Bld Roof Tank 2
Sampled By	: EMP ID 010(TH)	Sample Receipt Temperature	: 32.2°C
Sampling Procedure	: BS 7592	Neutralizer Used	: Sodium thiosulfate
Sampling Apparatus	: Sterile Plastic Bottle	On site Observation	: Clear
Sample Container	: Sterile Plastic Bottle	Mode of Transportation	: Cool Box
Pre-Flush/Post-Flush	: N/A	Client Reference (if any)	: N/A

Test Results - Legionella

Date of Analysis: 22/04/2026- 02/05/2026

S. No.	Test Parameters	Method	Unit	UoM (%)	Results	Specification
1	Legionella sp.,	ISO 11731: 2017	CFU/L	10.9	Not Detected	<1000

Note: Confirmatory Test for Legionella sp.,
Legionella species - Absent
Legionella pneumophila serotype 1 - Absent
Legionella pneumophila serotype 2-14 - Absent

Statement of conformity: The results of above sample are in comply with specification limit.

Specification Reference: DM-HSD-GU44-LCWS2 Technical Guidelines for Legionella Control in Water system.

Test Procedure: 7 Media Used: GVPC

Sample Volume Filtered: 250mL and Detection limit - 4 CFU/L


Tested By: EMP ID: 016,008

Note: * The informations supplied by the customer can affect the validity of results.

Test Method Variation: None



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Report No : R1-260422-730
 Report Date : 25/04/2026
 Request No : Q1-260422-100

TEST REPORT

Sample Number	: S1-260422-730	Receiving Date	: 22/04/2026
Sample Description	: Domestic Water	Sampling Date/Time	: 22/04/2026; 11:13 AM
Customer Sample ID	: N/A	Sample Temperature	: 31.5°C
Project Name	: Gulf Indian High School	Sample Volume Collected	: 500mL
Source of Sample	: Gulf Indian High School	Sampling Point	: 1st Floor Left Side Tap Hot Water
Sampled By	: EMP ID 010(TH)	Sample Receipt Temperature	: 29.2°C
Sampling Procedure	: APHA 9060	Neutralizer Used	: Sodium thiosulfate
Sampling Apparatus	: Sterile Plastic Bottle	On site Observation	: Clear
Sample Container	: Sterile Plastic Bottle	Mode of Transportation	: Cool Box
Pre-Flush/Post-Flush	: Post-Flush	Client Reference (if any)	: N/A

Test Results – Microbiology
Date of Analysis: 22/04/2026– 24/04/2026

S. No.	Test Parameters	Method	Unit	UoM (%)	Results	Specification
1	Aerobic Colony Count	APHA 9215B	CFU/ml	6.4	<1	500 CFU/ml ^a

Statement of conformity: The results of above sample are in comply with specification limit .

Specification Reference: DM-HSD-GU44-LCWS2 Technical Guidelines for Legionella Control in Water system.

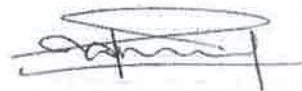
Tested By: EMP ID: 016,023,027

Note: a The GSO 149/2021 doesn't specify the limit for Aerobic Colony Count, So the specification limit was taken from DM-HSD-GU44-LCWS2 Technical Guidelines for Legionella Control in water system.

* The information's supplied by the customer can affect the validity of results

Test Method Variation: None

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Report No : R1-260422-731
 Report Date : 04/05/2026
 Request No : Q1-260422-100

TEST REPORT

Sample Number	: S1-260422-731	Receiving Date	: 22/04/2026
Sample Description	: Domestic Water	Sampling Date/Time	: 22/04/2026; 11:13 AM
Customer Sample ID	: N/A	Sample Temperature	: 31.5°C
Project Name	: Gulf Indian High School	Sample Volume Collected	: 1000mL
Source of Sample	: Gulf Indian High School	Sampling Point	: 1st Floor Left Side Tap Hot Water
Sampled By	: EMP ID 010(TH)	Sample Receipt Temperature	: 29.2°C
Sampling Procedure	: BS 7592	Neutralizer Used	: Sodium thiosulfate
Sampling Apparatus	: Sterile Plastic Bottle	On site Observation	: Clear
Sample Container	: Sterile Plastic Bottle	Mode of Transportation	: Cool Box
Pre-Flush/Post-Flush	: Pre-Flush	Client Reference (if any)	: N/A

Test Results - Legionella
Date of Analysis: 22/04/2026- 02/05/2026

S. No.	Test Parameters	Method	Unit	UoM (%)	Results	Specification
1	<i>Legionella sp.,</i>	ISO 11731: 2017	CFU/L	10.9	Not Detected	<1000

Note: Confirmatory Test for Legionella sp.,
Legionella species - Absent
Legionella pneumophila serotype 1 - Absent
Legionella pneumophila serotype 2-14 - Absent

Statement of conformity: The results of above sample are in comply with specification limit.

Specification Reference: DM-HSD-GU44-LCWS2 Technical Guidelines for Legionella Control in Water system.

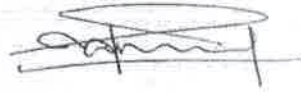
Test Procedure: 7 Media Used: GVPC

Sample Volume Filtered: 250mL and Detection limit - 4 CFU/L

Tested By: EMP ID: 016,008

Note: * The informations supplied by the customer can affect the validity of results.

Test Method Variation: None


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Report No : R1-260422-732
Report Date : 25/04/2026
Request No : Q1-260422-100

TEST REPORT

Sample Number	: S1-260422-732	Receiving Date	: 22/04/2026
Sample Description	: Domestic Water	Sampling Date/Time	: 22/04/2026; 11:20 AM
Customer Sample ID	: N/A	Sample Temperature	: 16.4°C
Project Name	: Gulf Indian High School	Sample Volume Collected	: 500mL
Source of Sample	: Gulf Indian High School	Sampling Point	: 2nd Floor Right Side Tap Cold Water
Sampled By	: EMP ID 010(TH)	Sample Receipt Temperature	: 16.1°C
Sampling Procedure	: APHA 9060	Neutralizer Used	: Sodium thiosulfate
Sampling Apparatus	: Sterile Plastic Bottle	On site Observation	: Clear
Sample Container	: Sterile Plastic Bottle	Mode of Transportation	: Cool Box
Pre-Flush/Post-Flush	: Post-Flush	Client Reference (if any)	: N/A

Test Results – Microbiology

Date of Analysis: 22/04/2026– 24/04/2026

S. No.	Test Parameters	Method	Unit	UoM (%)	Results	Specification
1	Aerobic Colony Count	APHA 9215B	CFU/ml	6.4	<1	500 CFU/ml ^a

Statement of conformity: The results of above sample are in comply with specification limit .

Specification Reference: DM-HSD-GU44-LCWS2 Technical Guidelines for Legionella Control in Water system.

Tested By: EMP ID: 016,023,027

Note: a The GSO 149/2021 doesn't specify the limit for Aerobic Colony Count, So the specification limit was taken from DM-HSD-GU44-LCWS2 Technical Guidelines for Legionella Control in water system.

* The information's supplied by the customer can affect the validity of results

Test Method Variation: None

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Report No : R1-260422-733
 Report Date : 04/05/2026
 Request No : Q1-260422-100

TEST REPORT

Sample Number	: S1-260422-733	Receiving Date	: 22/04/2026
Sample Description	: Domestic Water	Sampling Date/Time	: 22/04/2026; 11:20 AM
Customer Sample ID	: N/A	Sample Temperature	: 16.4°C
Project Name	: Gulf Indian High School	Sample Volume Collected	: 1000mL
Source of Sample	: Gulf Indian High School	Sampling Point	: 2nd Floor Right Side Tap Cold Water
Sampled By	: EMP ID 010(TH)	Sample Receipt Temperature	: 16.1°C
Sampling Procedure	: BS 7592	Neutralizer Used	: Sodium thiosulfate
Sampling Apparatus	: Sterile Plastic Bottle	On site Observation	: Clear
Sample Container	: Sterile Plastic Bottle	Mode of Transportation	: Cool Box
Pre-Flush/Post-Flush	: Pre-Flush	Client Reference (if any)	: N/A

Test Results - Legionella

Date of Analysis: 22/04/2026- 02/05/2026

S. No.	Test Parameters	Method	Unit	UoM (%)	Results	Specification
1	<i>Legionella sp.,</i>	ISO 11731: 2017	CFU/L	10.9	Not Detected	<1000

Note: Confirmatory Test for Legionella sp.,
Legionella species - Absent
Legionella pneumophila serotype 1 - Absent
Legionella pneumophila serotype 2-14 - Absent

Statement of conformity: The results of above sample are in comply with specification limit.

Specification Reference: DM-HSD-GU44-LCWS2 Technical Guidelines for Legionella Control in Water system.

Test Procedure: 7 Media Used: GVPC

Sample Volume Filtered: 250mL and Detection limit - 4 CFU/L

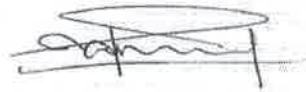
Tested By: EMP ID: 016,008

Note: * The informations supplied by the customer can affect the validity of results.

Test Method Variation: None



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Report No : R1-260422-734
Report Date : 25/04/2026
Request No : Q1-260422-100

TEST REPORT

Sample Number	: S1-260422-734	Receiving Date	: 22/04/2026
Sample Description	: Domestic Water	Sampling Date/Time	: 22/04/2026; 11:27 AM
Customer Sample ID	: N/A	Sample Temperature	: 43.4°C
Project Name	: Gulf Indian High School	Sample Volume Collected	: 500mL
Source of Sample	: Gulf Indian High School	Sampling Point	: Ground Floor Middle Staff Washroom Tap Hot Water
Sampled By	: EMP ID 010(TH)	Sample Receipt Temperature	: 41.2°C
Sampling Procedure	: APHA 9060	Neutralizer Used	: Sodium thiosulfate
Sampling Apparatus	: Sterile Plastic Bottle	On site Observation	: Clear
Sample Container	: Sterile Plastic Bottle	Mode of Transportation	: Cool Box
Pre-Flush/Post-Flush	: Post-Flush	Client Reference (if any)	: N/A

Test Results - Microbiology

Date of Analysis: 22/04/2026- 24/04/2026

S. No.	Test Parameters	Method	Unit	UoM (%)	Results	Specification
1	Aerobic Colony Count	APHA 9215B	CFU/ml	6.4	<1	500 CFU/ml ^a

Statement of conformity: The results of above sample are in comply with specification limit .

Specification Reference: DM-HSD-GU44-LCWS2 Technical Guidelines for Legionella Control in Water system.


Tested By: EMP ID: 016,023,027

Note: a The GSO 149/2021 doesn't specify the limit for Aerobic Colony Count, So the specification limit was taken from DM-HSD-GU44-LCWS2 Technical Guidelines for Legionella Control in water system.

* The information's supplied by the customer can affect the validity of results

Test Method Variation: None

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Form No#T11-RF-M-002 Issue No 3 Issued On 11-09-2023

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Report No : R1-260422-735
 Report Date : 04/05/2026
 Request No : Q1-260422-100

TEST REPORT

Sample Number	: S1-260422-735	Receiving Date	: 22/04/2026
Sample Description	: Domestic Water	Sampling Date/Time	: 22/04/2026; 11:27 AM
Customer Sample ID	: N/A	Sample Temperature	: 43.4°C
Project Name	: Gulf Indian High School	Sample Volume Collected	: 1000mL
Source of Sample	: Gulf Indian High School	Sampling Point	: Ground Floor Middle Staff Washroom Tap Hot Water
Sampled By	: EMP ID 010(TH)	Sample Receipt Temperature	: 41.2°C
Sampling Procedure	: BS 7592	Neutralizer Used	: Sodium thiosulfate
Sampling Apparatus	: Sterile Plastic Bottle	On site Observation	: Clear
Sample Container	: Sterile Plastic Bottle	Mode of Transportation	: Cool Box
Pre-Flush/Post-Flush	: Pre-Flush	Client Reference (if any)	: N/A

Test Results - Legionella

Date of Analysis: 22/04/2026- 02/05/2026

S. No.	Test Parameters	Method	Unit	UoM (%)	Results	Specification
1	Legionella sp.,	ISO 11731: 2017	CFU/L	10.9	Not Detected	<1000

Note: Confirmatory Test for Legionella sp.,
 Legionella species - Absent
 Legionella pneumophila serotype 1 - Absent
 Legionella pneumophila serotype 2-14 - Absent

Statement of conformity: The results of above sample are in comply with specification limit.

Specification Reference: DM-HSD-GU44-LCWS2 Technical Guidelines for Legionella Control in Water system.

Test Procedure: 7 Media Used: GVPC

Sample Volume Filtered: 250mL and Detection limit - 4 CFU/L

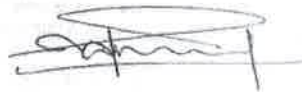
Tested By: EMP ID: 016,008

Note: * The informations supplied by the customer can affect the validity of results.

Test Method Variation: None



Signed for and on behalf of Testhub Laboratories LLC



MANU P
 Laboratory Manager

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E mail: info@totalcaretcs.com

Report No : R1-260422-736
Report Date : 25/04/2026
Request No : Q1-260422-100

TEST REPORT

Sample Number	: S1-260422-736	Receiving Date	: 22/04/2026
Sample Description	: Domestic Water	Sampling Date/Time	: 22/04/2026; 11:34 AM
Customer Sample ID	: N/A	Sample Temperature	: 18.2°C
Project Name	: Gulf Indian High School	Sample Volume Collected	: 500mL
Source of Sample	: Gulf Indian High School	Sampling Point	: Ground Floor Left Washroom Cold Water
Sampled By	: EMP ID 010(TH)	Sample Receipt Temperature	: 17.2°C
Sampling Procedure	: APHA 9060	Neutralizer Used	: Sodium thiosulfate
Sampling Apparatus	: Sterile Plastic Bottle	On site Observation	: Clear
Sample Container	: Sterile Plastic Bottle	Mode of Transportation	: Cool Box
Pre-Flush/Post-Flush	: N/A	Client Reference (if any)	: N/A

Test Results - Microbiology

Date of Analysis: 22/04/2026- 24/04/2026

S. No.	Test Parameters	Method	Unit	UoM (%)	Results	Specification
1	Aerobic Colony Count	APHA 9215B	CFU/ml	6.4	<1	500 CFU/ml ^a

Statement of conformity: The results of above sample are in comply with specification limit .

Specification Reference: DM-HSD-GU44-LCWS2 Technical Guidelines for Legionella Control in Water system.

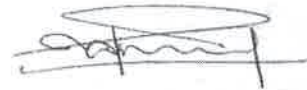
Tested By: EMP ID: 016,023,027

Note: a The GSO 149/2021 doesn't specify the limit for Aerobic Colony Count, So the specification limit was taken from DM-HSD-GU44-LCWS2 Technical Guidelines for Legionella Control in water system.

* The information's supplied by the customer can affect the validity of results

Test Method Variation: None

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Report No : R1-260422-737
 Report Date : 04/05/2026
 Request No : Q1-260422-100

TEST REPORT

Sample Number	: S1-260422-737	Receiving Date	: 22/04/2026
Sample Description	: Domestic Water	Sampling Date/Time	: 22/04/2026; 11:34 AM
Customer Sample ID	: N/A	Sample Temperature	: 18.2°C
Project Name	: Gulf Indian High School	Sample Volume Collected	: 1000mL
Source of Sample	: Gulf Indian High School	Sampling Point	: Ground Floor Left Washroom Cold Water
Sampled By	: EMP ID 010(TH)	Sample Receipt Temperature	: 17.2°C
Sampling Procedure	: BS 7592	Neutralizer Used	: Sodium thiosulfate
Sampling Apparatus	: Sterile Plastic Bottle	On site Observation	: Clear
Sample Container	: Sterile Plastic Bottle	Mode of Transportation	: Cool Box
Pre-Flush/Post-Flush	: N/A	Client Reference (if any)	: N/A

Test Results - Legionella

Date of Analysis: 22/04/2026- 02/05/2026

S. No.	Test Parameters	Method	Unit	UoM (%)	Results	Specification
1	Legionella sp.,	ISO 11731: 2017	CFU/L	10.9	Not Detected	<1000

Note: Confirmatory Test for Legionella sp.,
 Legionella species - Absent
 Legionella pneumophila serotype 1 - Absent
 Legionella pneumophila serotype 2-14 - Absent

Statement of conformity: The results of above sample are in comply with specification limit.

Specification Reference: DM-HSD-GU44-LCWS2 Technical Guidelines for Legionella Control in Water system.

Test Procedure: 7 Media Used: GVPC

Sample Volume Filtered: 250mL and Detection limit - 4 CFU/L

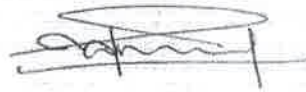
Tested By: EMP ID: 016,008

Note: * The informations supplied by the customer can affect the validity of results.

Test Method Variation: None



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Report No : R1-260422-738
 Report Date : 25/04/2026
 Request No : Q1-260422-100

TEST REPORT

Sample Number	: S1-260422-738	Receiving Date	: 22/04/2026
Sample Description	: Domestic Water	Sampling Date/Time	: 22/04/2026; 11:41 AM
Customer Sample ID	: N/A	Sample Temperature	: 34.8°C
Project Name	: Gulf Indian High School	Sample Volume Collected	: 500mL
Source of Sample	: Gulf Indian High School	Sampling Point	: Block A Roof Two Tank 1
Sampled By	: EMP ID 010(TH)	Sample Receipt Temperature	: 32.4°C
Sampling Procedure	: APHA 9060	Neutralizer Used	: Sodium thiosulfate
Sampling Apparatus	: Sterile Plastic Bottle	On site Observation	: Clear
Sample Container	: Sterile Plastic Bottle	Mode of Transportation	: Cool Box
Pre-Flush/Post-Flush	: N/A	Client Reference (if any)	: N/A

Test Results - Microbiology

Date of Analysis: 22/04/2026- 24/04/2026

S. No.	Test Parameters	Method	Unit	UoM (%)	Results	Specification
1	Aerobic Colony Count	APHA 9215B	CFU/ml	6.4	<1	500 CFU/ml ^a

Statement of conformity: The results of above sample are in comply with specification limit .

Specification Reference: DM-HSD-GU44-LCWS2 Technical Guidelines for Legionella Control in Water system.

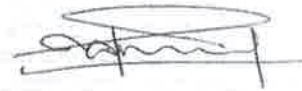
Tested By: EMP ID: 016,023,027

Note: a The GSO 149/2021 doesn't specify the limit for Aerobic Colony Count, So the specification limit was taken from DM-HSD-GU44-LCWS2 Technical Guidelines for Legionella Control in water system.

* The information's supplied by the customer can affect the validity of results

Test Method Variation: None

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 Report No : R1-260422-739
 Report Date : 04/05/2026
 Request No : Q1-260422-100

TEST REPORT

Sample Number	: S1-260422-739	Receiving Date	: 22/04/2026
Sample Description	: Domestic Water	Sampling Date/Time	: 22/04/2026; 11:41 AM
Customer Sample ID	: N/A	Sample Temperature	: 34.8°C
Project Name	: Gulf Indian High School	Sample Volume Collected	: 1000mL
Source of Sample	: Gulf Indian High School	Sampling Point	: Block A Roof Two Tank 1
Sampled By	: EMP ID 010(TH)	Sample Receipt Temperature	: 32.4°C
Sampling Procedure	: BS 7592	Neutralizer Used	: Sodium thiosulfate
Sampling Apparatus	: Sterile Plastic Bottle	On site Observation	: Clear
Sample Container	: Sterile Plastic Bottle	Mode of Transportation	: Cool Box
Pre-Flush/Post-Flush	: N/A	Client Reference (if any)	: N/A

Test Results - Legionella

Date of Analysis: 22/04/2026- 02/05/2026

S. No.	Test Parameters	Method	Unit	UoM (%)	Results	Specification
1	Legionella sp.,	ISO 11731: 2017	CFU/L	10.9	Not Detected	<1000

Note: Confirmatory Test for Legionella sp.,

Legionella species - Absent

Legionella pneumophila serotype 1 - Absent

Legionella pneumophila serotype 2-14 - Absent

Statement of conformity: The results of above sample are in comply with specification limit.

Specification Reference: DM-HSD-GU44-LCWS2 Technical Guidelines for Legionella Control in Water system.

Test Procedure: 7 Media Used: GVPC

Sample Volume Filtered: 250mL and Detection limit - 4 CFU/L

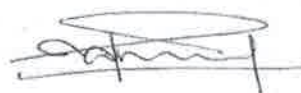
Tested By: EMP ID: 016,008

Note: * The informations supplied by the customer can affect the validity of results.

Test Method Variation: None



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Report No : R1-260422-740
Report Date : 25/04/2026
Request No : Q1-260422-100

TEST REPORT

Sample Number	: S1-260422-740	Receiving Date	: 22/04/2026
Sample Description	: Domestic Water	Sampling Date/Time	: 22/04/2026; 11:47 AM
Customer Sample ID	: N/A	Sample Temperature	: 31.2°C
Project Name	: Gulf Indian High School	Sample Volume Collected	: 500mL
Source of Sample	: Gulf Indian High School	Sampling Point	: Block A Roof Two Tank 2
Sampled By	: EMP ID 010(TH)	Sample Receipt Temperature	: 29.1°C
Sampling Procedure	: APHA 9060	Neutralizer Used	: Sodium thiosulfate
Sampling Apparatus	: Sterile Plastic Bottle	On site Observation	: Clear
Sample Container	: Sterile Plastic Bottle	Mode of Transportation	: Cool Box
Pre-Flush/Post-Flush	: N/A	Client Reference (if any)	: N/A

Test Results - Microbiology

Date of Analysis: 22/04/2026- 24/04/2026

S. No.	Test Parameters	Method	Unit	UoM (%)	Results	Specification
1	Aerobic Colony Count	APHA 9215B	CFU/ml	6.4	<1	500 CFU/ml ^a

Statement of conformity: The results of above sample are in comply with specification limit .

Specification Reference: DM-HSD-GU44-LCWS2 Technical Guidelines for Legionella Control in Water system.

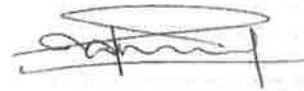
Tested By: EMP ID: 016,023,027

Note: a The GSO 149/2021 doesn't specify the limit for Aerobic Colony Count, So the specification limit was taken from DM-HSD-GU44-LCWS2 Technical Guidelines for Legionella Control in water system.

* The information's supplied by the customer can affect the validity of results

Test Method Variation: None

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Report No : R1-260422-741
 Report Date : 04/05/2026
 Request No : Q1-260422-100

TEST REPORT

Sample Number	: S1-260422-741	Receiving Date	: 22/04/2026
Sample Description	: Domestic Water	Sampling Date/Time	: 22/04/2026; 11:47 AM
Customer Sample ID	: N/A	Sample Temperature	: 31.2°C
Project Name	: Gulf Indian High School	Sample Volume Collected	: 1000mL
Source of Sample	: Gulf Indian High School	Sampling Point	: Block A Roof Two Tank 2
Sampled By	: EMP ID 010(TH)	Sample Receipt Temperature	: 29.1°C
Sampling Procedure	: BS 7592	Neutralizer Used	: Sodium thiosulfate
Sampling Apparatus	: Sterile Plastic Bottle	On site Observation	: Clear
Sample Container	: Sterile Plastic Bottle	Mode of Transportation	: Cool Box
Pre-Flush/Post-Flush	: N/A	Client Reference (if any)	: N/A

Test Results - Legionella

Date of Analysis: 22/04/2026- 02/05/2026

S. No.	Test Parameters	Method	Unit	UoM (%)	Results	Specification
1	Legionella sp.,	ISO 11731: 2017	CFU/L	10.9	Not Detected	<1000

Note: Confirmatory Test for Legionella sp.,
 Legionella species - Absent
 Legionella pneumophila serotype 1 - Absent
 Legionella pneumophila serotype 2-14 - Absent

Statement of conformity: The results of above sample are in comply with specification limit.
 Specification Reference: DM-HSD-GU44-LCWS2 Technical Guidelines for Legionella Control in Water system.

Test Procedure: 7 Media Used: GVPC

Sample Volume Filtered: 250mL and Detection limit - 4 CFU/L

Tested By: EMP ID: 016,008

Note: * The informations supplied by the customer can affect the validity of results.

Test Method Variation: None

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Report No : R1-260422-742
Report Date : 25/04/2026
Request No : Q1-260422-100

TEST REPORT

Sample Number	: S1-260422-742	Receiving Date	: 22/04/2026
Sample Description	: Domestic Water	Sampling Date/Time	: 22/04/2026; 11:58 AM
Customer Sample ID	: N/A	Sample Temperature	: 30.5°C
Project Name	: Gulf Indian High School	Sample Volume Collected	: 500mL
Source of Sample	: Gulf Indian High School	Sampling Point	: Ground Floor Washroom Tap Water
Sampled By	: EMP ID 010(TH)	Sample Receipt Temperature	: 28.5°C
Sampling Procedure	: APHA 9060	Neutralizer Used	: Sodium thiosulfate
Sampling Apparatus	: Sterile Plastic Bottle	On site Observation	: Clear
Sample Container	: Sterile Plastic Bottle	Mode of Transportation	: Cool Box
Pre-Flush/Post-Flush	: Post-Flush	Client Reference (if any)	: N/A

Test Results - Microbiology

Date of Analysis: 22/04/2026- 24/04/2026

S. No.	Test Parameters	Method	Unit	UoM (%)	Results	Specification
1	Aerobic Colony Count	APHA 9215B	CFU/ml	6.4	<1	500 CFU/ml ^a

Statement of conformity: The results of above sample are in comply with specification limit .

Specification Reference: DM-HSD-GU44-LCWS2 Technical Guidelines for Legionella Control in Water system.

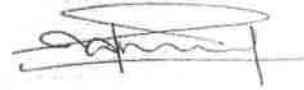
Tested By: EMP ID: 016,023,027

Note: a The GSO 149/2021 doesn't specify the limit for Aerobic Colony Count, So the specification limit was taken from DM-HSD-GU44-LCWS2 Technical Guidelines for Legionella Control in water system.

* The information's supplied by the customer can affect the validity of results

Test Method Variation: None

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Report No : R1-260422-743
 Report Date : 04/05/2026
 Request No : Q1-260422-100

TEST REPORT

Sample Number	: S1-260422-743	Receiving Date	: 22/04/2026
Sample Description	: Domestic Water	Sampling Date/Time	: 22/04/2026; 11:58 AM
Customer Sample ID	: N/A	Sample Temperature	: 30.5°C
Project Name	: Gulf Indian High School	Sample Volume Collected	: 1000mL
Source of Sample	: Gulf Indian High School	Sampling Point	: Ground Floor Washroom Tap Water
Sampled By	: EMP ID 010(TH)	Sample Receipt Temperature	: 28.5°C
Sampling Procedure	: BS 7592	Neutralizer Used	: Sodium thiosulfate
Sampling Apparatus	: Sterile Plastic Bottle	On site Observation	: Clear
Sample Container	: Sterile Plastic Bottle	Mode of Transportation	: Cool Box
Pre-Flush/Post-Flush	: Pre-Flush	Client Reference (if any)	: N/A

Test Results - Legionella

Date of Analysis: 22/04/2026- 02/05/2026

S. No.	Test Parameters	Method	Unit	UoM (%)	Results	Specification
1	<i>Legionella sp.,</i>	ISO 11731: 2017	CFU/L	10.9	Not Detected	<1000

Note: Confirmatory Test for Legionella sp.,
Legionella species – Absent
Legionella pneumophila serotype 1 - Absent
Legionella pneumophila serotype 2-14 – Absent

Statement of conformity: The results of above sample are in comply with specification limit.

Specification Reference: DM-HSD-GU44-LCWS2 Technical Guidelines for Legionella Control in Water system.

Test Procedure: 7 Media Used: GVPC

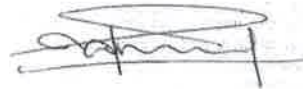
Sample Volume Filtered: 250mL and Detection limit - 4 CFU/L

Tested By: EMP ID: 016,008

Note: * The informations supplied by the customer can affect the validity of results.

Test Method Variation: None

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Report No : R1-260422-744
 Report Date : 25/04/2026
 Request No : Q1-260422-100

TEST REPORT

Sample Number	: S1-260422-744	Receiving Date	: 22/04/2026
Sample Description	: Domestic Water	Sampling Date/Time	: 22/04/2026; 11:59 AM
Customer Sample ID	: N/A	Sample Temperature	: 34.2°C
Project Name	: Gulf Indian High School	Sample Volume Collected	: 500mL
Source of Sample	: Gulf Indian High School	Sampling Point	: Block B Roof Tank 1
Sampled By	: EMP ID 010(TH)	Sample Receipt Temperature	: 32.1°C
Sampling Procedure	: APHA 9060	Neutralizer Used	: Sodium thiosulfate
Sampling Apparatus	: Sterile Plastic Bottle	On site Observation	: Clear
Sample Container	: Sterile Plastic Bottle	Mode of Transportation	: Cool Box
Pre-Flush/Post-Flush	: N/A	Client Reference (if any)	: N/A

Test Results - Microbiology

Date of Analysis: 22/04/2026- 24/04/2026

S. No.	Test Parameters	Method	Unit	UoM (%)	Results	Specification
1	Aerobic Colony Count	APHA 9215B	CFU/ml	6.4	<1	500 CFU/ml ^a

Statement of conformity: The results of above sample are in comply with specification limit .

Specification Reference: DM-HSD-GU44-LCWS2 Technical Guidelines for Legionella Control in Water system.

Tested By: EMP ID: 016,023,027

Note: a The GSO 149/2021 doesn't specify the limit for Aerobic Colony Count, So the specification limit was taken from DM-HSD-GU44-LCWS2 Technical Guidelines for Legionella Control in water system.

* The information's supplied by the customer can affect the validity of results

Test Method Variation: None

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Form No#TH-RF-M-002 Issue No 3 Issued On 11-09-2023

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Report No : R1-260422-745
 Report Date : 04/05/2026
 Request No : Q1-260422-100

TEST REPORT

Sample Number	: S1-260422-745	Receiving Date	: 22/04/2026
Sample Description	: Domestic Water	Sampling Date/Time	: 22/04/2026; 11:59 AM
Customer Sample ID	: N/A	Sample Temperature	: 34.2°C
Project Name	: Gulf Indian High School	Sample Volume Collected	: 1000mL
Source of Sample	: Gulf Indian High School	Sampling Point	: Block B Roof Tank 1
Sampled By	: EMP ID 010(TH)	Sample Receipt Temperature	: 32.1°C
Sampling Procedure	: BS 7592	Neutralizer Used	: Sodium thiosulfate
Sampling Apparatus	: Sterile Plastic Bottle	On site Observation	: Clear
Sample Container	: Sterile Plastic Bottle	Mode of Transportation	: Cool Box
Pre-Flush/Post-Flush	: N/A	Client Reference (if any)	: N/A

Test Results - Legionella

Date of Analysis: 22/04/2026- 02/05/2026

S. No.	Test Parameters	Method	Unit	UoM (%)	Results	Specification
1	<i>Legionella sp.,</i>	ISO 11731: 2017	CFU/L	10.9	Not Detected	<1000

Note: Confirmatory Test for Legionella sp.,
Legionella species - Absent
Legionella pneumophila serotype 1 - Absent
Legionella pneumophila serotype 2-14 - Absent

Statement of conformity: The results of above sample are in comply with specification limit.

Specification Reference: DM-HSD-GU44-LCWS2 Technical Guidelines for Legionella Control in Water system.

Test Procedure: 7 Media Used: GVPC

Sample Volume Filtered: 250mL and Detection limit - 4 CFU/L

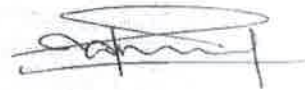
Tested By: EMP ID: 016,008

Note: * The informations supplied by the customer can affect the validity of results.

Test Method Variation: None



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 Laboratory Manager

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Report No : R1-260422-746
 Report Date : 25/04/2026
 Request No : Q1-260422-100

TEST REPORT

Sample Number	: S1-260422-746	Receiving Date	: 22/04/2026
Sample Description	: Domestic Water	Sampling Date/Time	: 22/04/2026; 12:07 PM
Customer Sample ID	: N/A	Sample Temperature	: 34.5°C
Project Name	: Gulf Indian High School	Sample Volume Collected	: 500mL
Source of Sample	: Gulf Indian High School	Sampling Point	: Block B Roof Tank 2
Sampled By	: EMP ID 010(TH)	Sample Receipt Temperature	: 32.3°C
Sampling Procedure	: APHA 9060	Neutralizer Used	: Sodium thiosulfate
Sampling Apparatus	: Sterile Plastic Bottle	On site Observation	: Clear
Sample Container	: Sterile Plastic Bottle	Mode of Transportation	: Cool Box
Pre-Flush/Post-Flush	: N/A	Client Reference (if any)	: N/A

Test Results - Microbiology

Date of Analysis: 22/04/2026- 24/04/2026

S. No.	Test Parameters	Method	Unit	UoM (%)	Results	Specification
1	Aerobic Colony Count	APHA 9215B	CFU/ml	6.4	<1	500 CFU/ml ^a

Statement of conformity: The results of above sample are in comply with specification limit .

Specification Reference: DM-HSD-GU44-LCWS2 Technical Guidelines for Legionella Control in Water system.

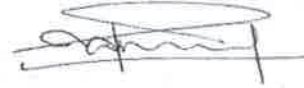
Tested By: EMP ID: 016,023,027

Note: a The GSO 149/2021 doesn't specify the limit for Aerobic Colony Count, So the specification limit was taken from DM-HSD-GU44-LCWS2 Technical Guidelines for Legionella Control in water system.

* The information's supplied by the customer can affect the validity of results

Test Method Variation: None

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Form No#TH-RP-M-002 Issue No 3 Issued On 11-09-2023

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Report No : R1-260422-747
 Report Date : 04/05/2026
 Request No : Q1-260422-100

TEST REPORT

Sample Number	: S1-260422-747	Receiving Date	: 22/04/2026
Sample Description	: Domestic Water	Sampling Date/Time	: 22/04/2026; 12:07 PM
Customer Sample ID	: N/A	Sample Temperature	: 34.5°C
Project Name	: Gulf Indian High School	Sample Volume Collected	: 1000mL
Source of Sample	: Gulf Indian High School	Sampling Point	: Block B Roof Tank 2
Sampled By	: EMP ID 010(TH)	Sample Receipt Temperature	: 32.3°C
Sampling Procedure	: BS 7592	Neutralizer Used	: Sodium thiosulfate
Sampling Apparatus	: Sterile Plastic Bottle	On site Observation	: Clear
Sample Container	: Sterile Plastic Bottle	Mode of Transportation	: Cool Box
Pre-Flush/Post-Flush	: N/A	Client Reference (if any)	: N/A

Test Results - Legionella

Date of Analysis: 22/04/2026- 02/05/2026

S. No.	Test Parameters	Method	Unit	UoM (%)	Results	Specification
1	Legionella sp.,	ISO 11731: 2017	CFU/L	10.9	Not Detected	<1000

Note: Confirmatory Test for Legionella sp.,
 Legionella species - Absent
 Legionella pneumophila serotype 1 - Absent
 Legionella pneumophila serotype 2-14 - Absent

Statement of conformity: The results of above sample are in comply with specification limit.

Specification Reference: DM-HSD-GU44-LCWS2 Technical Guidelines for Legionella Control in Water system.

Test Procedure: 7 Media Used: GVPC

Sample Volume Filtered: 250mL and Detection limit = 1 CFU/L

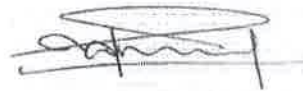
Tested By: EMP ID: 016,008

Note: * The informations supplied by the customer can affect the validity of results.

Test Method Variation: None



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Report No : R1-260422-748
 Report Date : 25/04/2026
 Request No : Q1-260422-100

TEST REPORT

Sample Number	: S1-260422-748	Receiving Date	: 22/04/2026
Sample Description	: Domestic Water	Sampling Date/Time	: 22/04/2026; 12:15 PM
Customer Sample ID	: N/A	Sample Temperature	: 32.1°C
Project Name	: Gulf Indian High School	Sample Volume Collected	: 500mL
Source of Sample	: Gulf Indian High School	Sampling Point	: Block B Ground Floor Tank 1
Sampled By	: EMP ID 010(TH)	Sample Receipt Temperature	: 30.1°C
Sampling Procedure	: APHA 9060	Neutralizer Used	: Sodium thiosulfate
Sampling Apparatus	: Sterile Plastic Bottle	On site Observation	: Clear
Sample Container	: Sterile Plastic Bottle	Mode of Transportation	: Cool Box
Pre-Flush/Post-Flush	: N/A	Client Reference (if any)	: N/A

Test Results - Microbiology

Date of Analysis: 22/04/2026- 24/04/2026

S. No.	Test Parameters	Method	Unit	UoM (%)	Results	Specification
1	Aerobic Colony Count	APHA 9215B	CFU/ml	6.4	<1	500 CFU/ml ^a

Statement of conformity: The results of above sample are in comply with specification limit .

Specification Reference: DM-HSD-GU44-LCWS2 Technical Guidelines for Legionella Control in Water system.

Tested By: EMP ID: 016,023,027

Note: a The GSO 149/2021 doesn't specify the limit for Aerobic Colony Count, So the specification limit was taken from DM-HSD-GU44-LCWS2 Technical Guidelines for Legionella Control in water system.

* The information's supplied by the customer can affect the validity of results

Test Method Variation: None

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 Report No : R1-260422-749
 Report Date : 04/05/2026
 Request No : Q1-260422-100

TEST REPORT

Sample Number	: S1-260422-749	Receiving Date	: 22/04/2026
Sample Description	: Domestic Water	Sampling Date/Time	: 22/04/2026; 12:15 PM
Customer Sample ID	: N/A	Sample Temperature	: 32.1°C
Project Name	: Gulf Indian High School	Sample Volume Collected	: 1000mL
Source of Sample	: Gulf Indian High School	Sampling Point	: Block B Ground Floor Tank 1
Sampled By	: EMP ID 010(TH)	Sample Receipt Temperature	: 30.1°C
Sampling Procedure	: BS 7592	Neutralizer Used	: Sodium thiosulfate
Sampling Apparatus	: Sterile Plastic Bottle	On site Observation	: Clear
Sample Container	: Sterile Plastic Bottle	Mode of Transportation	: Cool Box
Pre-Flush/Post-Flush	: N/A	Client Reference (if any)	: N/A

Test Results - Legionella

Date of Analysis: 22/04/2026- 02/05/2026

S. No.	Test Parameters	Method	Unit	UoM (%)	Results	Specification
1	<i>Legionella sp.</i>	ISO 11731: 2017	CFU/L	10.9	Not Detected	<1000

Note: Confirmatory Test for Legionella sp.,
Legionella species - Absent

Legionella pneumophila serotype 1 - Absent

Legionella pneumophila serotype 2-14 - Absent

Statement of conformity: The results of above sample are in comply with specification limit.

Specification Reference: DM-HSD-GU44-LCWS2 Technical Guidelines for Legionella Control in Water system.

Test Procedure: 7 Media Used: GVPC

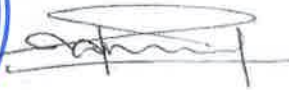
Sample Volume Filtered: 250mL and Detection limit - 4 CFU/L

Tested By: EMP ID: 016,008

Note: * The informations supplied by the customer can affect the validity of results.

Test Method Variation: None

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Report No : R1-260422-750
Report Date : 25/04/2026
Request No : Q1-260422-100

TEST REPORT

Sample Number	: S1-260422-750	Receiving Date	: 22/04/2026
Sample Description	: Domestic Water	Sampling Date/Time	: 22/04/2026; 12:22 PM
Customer Sample ID	: N/A	Sample Temperature	: 33.4°C
Project Name	: Gulf Indian High School	Sample Volume Collected	: 500mL
Source of Sample	: Gulf Indian High School	Sampling Point	: Block B Ground Floor Tank 2
Sampled By	: EMP ID 010(TH)	Sample Receipt Temperature	: 31.2°C
Sampling Procedure	: APHA 9060	Neutralizer Used	: Sodium thiosulfate
Sampling Apparatus	: Sterile Plastic Bottle	On site Observation	: Clear
Sample Container	: Sterile Plastic Bottle	Mode of Transportation	: Cool Box
Pre-Flush/Post-Flush	: N/A	Client Reference (if any)	: N/A

Test Results - Microbiology

Date of Analysis: 22/04/2026- 24/04/2026

S. No.	Test Parameters	Method	Unit	UoM (%)	Results	Specification
1	Aerobic Colony Count	APHA 9215B	CFU/ml	6.4	<1	500 CFU/ml ^a

Statement of conformity: The results of above sample are in comply with specification limit .

Specification Reference: DM-HSD-GU44-LCWS2 Technical Guidelines for Legionella Control in Water system.

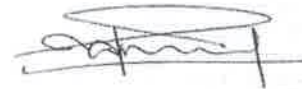
Tested By: EMP ID: 016,023,027

Note: a The GSO 149/2021 doesn't specify the limit for Aerobic Colony Count, So the specification limit was taken from DM-HSD-GU44-LCWS2 Technical Guidelines for Legionella Control in water system.

* The information's supplied by the customer can affect the validity of results

Test Method Variation: None

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Report No : R1-260422-751
Report Date : 04/05/2026
Request No : Q1-260422-100

TEST REPORT

Sample Number	: S1-260422-751	Receiving Date	: 22/04/2026
Sample Description	: Domestic Water	Sampling Date/Time	: 22/04/2026; 12:22 PM
Customer Sample ID	: N/A	Sample Temperature	: 33.4°C
Project Name	: Gulf Indian High School	Sample Volume Collected	: 1000mL
Source of Sample	: Gulf Indian High School	Sampling Point	: Block B Ground Floor Tank 2
Sampled By	: EMP ID 010(TH)	Sample Receipt Temperature	: 31.2°C
Sampling Procedure	: BS 7592	Neutralizer Used	: Sodium thiosulfate
Sampling Apparatus	: Sterile Plastic Bottle	On site Observation	: Clear
Sample Container	: Sterile Plastic Bottle	Mode of Transportation	: Cool Box
Pre-Flush/Post-Flush	: N/A	Client Reference (if any)	: N/A

Test Results - Legionella

Date of Analysis: 22/04/2026- 02/05/2026

S. No.	Test Parameters	Method	Unit	UoM (%)	Results	Specification
1	Legionella sp.,	ISO 11731: 2017	CFU/L	10.9	Not Detected	<1000

Note: Confirmatory Test for Legionella sp.,
Legionella species - Absent
Legionella pneumophila serotype 1 - Absent
Legionella pneumophila serotype 2-14 - Absent

Statement of conformity: The results of above sample are in comply with specification limit.

Specification Reference: DM-HSD-GU44-LCWS2 Technical Guidelines for Legionella Control in Water system.

Test Procedure: 7 Media Used: GVPC

Sample Volume Filtered: 250mL and Detection limit - 4 CFU/L

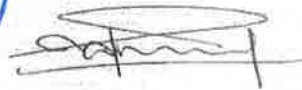
Tested By: EMP ID: 016,008

Note: * The informations supplied by the customer can affect the validity of results.

Test Method Variation: None



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 Report No : R1-260422-752
 Report Date : 25/04/2026
 Request No : Q1-260422-100

TEST REPORT

Sample Number	: S1-260422-752	Receiving Date	: 22/04/2026
Sample Description	: Domestic Water	Sampling Date/Time	: 22/04/2026; 12:28 PM
Customer Sample ID	: N/A	Sample Temperature	: 33.5°C
Project Name	: Gulf Indian High School	Sample Volume Collected	: 500mL
Source of Sample	: Gulf Indian High School	Sampling Point	: Block B 1st Floor Tank 1
Sampled By	: EMP ID 010(TH)	Sample Receipt Temperature	: 31.3°C
Sampling Procedure	: APHA 9060	Neutralizer Used	: Sodium thiosulfate
Sampling Apparatus	: Sterile Plastic Bottle	On site Observation	: Clear
Sample Container	: Sterile Plastic Bottle	Mode of Transportation	: Cool Box
Pre-Flush/Post-Flush	: N/A	Client Reference (if any)	: N/A

Test Results - Microbiology

Date of Analysis: 22/04/2026- 24/04/2026

S. No.	Test Parameters	Method	Unit	UoM (%)	Results	Specification
1	Aerobic Colony Count	APHA 9215B	CFU/ml	6.4	<1	500 CFU/ml ^a

Statement of conformity: The results of above sample are in comply with specification limit .

Specification Reference: DM-HSD-GU44-LCWS2 Technical Guidelines for Legionella Control in Water system.

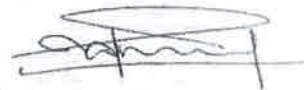
Tested By: EMP ID: 016,023,027

Note: a The GSO 149/2021 doesn't specify the limit for Aerobic Colony Count, So the specification limit was taken from DM-HSD-GU44-LCWS2 Technical Guidelines for Legionella Control in water system.

* The information's supplied by the customer can affect the validity of results

Test Method Variation: None

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Form No#TH-R1-M-002 Issue No 3 Issued On 11-09-2023

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 Report No : R1-260422-753
 Report Date : 04/05/2026
 Request No : Q1-260422-100

TEST REPORT

Sample Number	: S1-260422-753	Receiving Date	: 22/04/2026
Sample Description	: Domestic Water	Sampling Date/Time	: 22/04/2026; 12:28 PM
Customer Sample ID	: N/A	Sample Temperature	: 33.5°C
Project Name	: Gulf Indian High School	Sample Volume Collected	: 1000mL
Source of Sample	: Gulf Indian High School	Sampling Point	: Block B 1st Floor Tank 1
Sampled By	: EMP ID 010(TH)	Sample Receipt Temperature	: 31.3°C
Sampling Procedure	: BS 7592	Neutralizer Used	: Sodium thiosulfate
Sampling Apparatus	: Sterile Plastic Bottle	On site Observation	: Clear
Sample Container	: Sterile Plastic Bottle	Mode of Transportation	: Cool Box
Pre-Flush/Post-Flush	: N/A	Client Reference (if any)	: N/A

Test Results - Legionella

Date of Analysis: 22/04/2026- 02/05/2026

S. No.	Test Parameters	Method	Unit	UoM (%)	Results	Specification
1	<i>Legionella sp.,</i>	ISO 11731: 2017	CFU/L	10.9	Not Detected	<1000

Note: Confirmatory Test for Legionella sp.,
Legionella species - Absent

Legionella pneumophila serotype 1 - Absent

Legionella pneumophila serotype 2-14 - Absent

Statement of conformity: The results of above sample are in comply with specification limit.

Specification Reference: DM-HSD-GU44-LCWS2 Technical Guidelines for Legionella Control in Water system.

Test Procedure: 7 Media Used: GVPC

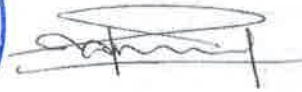
Sample Volume Filtered: 250mL and Detection limit - 4 CFU/L

Tested By: EMP ID: 016,008

Note: * The informations supplied by the customer can affect the validity of results.

Test Method Variation: None

Signed for and on behalf of Testhub Laboratories LLC

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Report No : R1-260422-754
 Report Date : 25/04/2026
 Request No : Q1-260422-100

TEST REPORT

Sample Number	: S1-260422-754	Receiving Date	: 22/04/2026
Sample Description	: Domestic Water	Sampling Date/Time	: 22/04/2026; 12:35 PM
Customer Sample ID	: N/A	Sample Temperature	: 31.4°C
Project Name	: Gulf Indian High School	Sample Volume Collected	: 500mL
Source of Sample	: Gulf Indian High School	Sampling Point	: Block B 1st Floor Tank 2
Sampled By	: EMP ID 010(TH)	Sample Receipt Temperature	: 29.5°C
Sampling Procedure	: APHA 9060	Neutralizer Used	: Sodium thiosulfate
Sampling Apparatus	: Sterile Plastic Bottle	On site Observation	: Clear
Sample Container	: Sterile Plastic Bottle	Mode of Transportation	: Cool Box
Pre-Flush/Post-Flush	: N/A	Client Reference (if any)	: N/A

Test Results - Microbiology
Date of Analysis: 22/04/2026- 24/04/2026

S. No.	Test Parameters	Method	Unit	UoM (%)	Results	Specification
1	Aerobic Colony Count	APHA 9215B	CFU/ml	6.4	<1	500 CFU/ml ^a

Statement of conformity: The results of above sample are in comply with specification limit .

Specification Reference: DM-HSD-GU44-LCWS2 Technical Guidelines for Legionella Control in Water system.

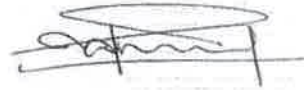
Tested By: EMP ID: 016,023,027

Note: a The GSO 149/2021 doesn't specify the limit for Aerobic Colony Count, So the specification limit was taken from DM-HSD-GU44-LCWS2 Technical Guidelines for Legionella Control in water system.

* The information's supplied by the customer can affect the validity of results

Test Method Variation: None

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Report No : R1-260422-755
 Report Date : 04/05/2026
 Request No : Q1-260422-100

TEST REPORT

Sample Number	: S1-260422-755	Receiving Date	: 22/04/2026
Sample Description	: Domestic Water	Sampling Date/Time	: 22/04/2026; 12:35 PM
Customer Sample ID	: N/A	Sample Temperature	: 31.4°C
Project Name	: Gulf Indian High School	Sample Volume Collected	: 1000mL
Source of Sample	: Gulf Indian High School	Sampling Point	: Block B 1st Floor Tank 2
Sampled By	: EMP ID 010(TH)	Sample Receipt Temperature	: 29.5°C
Sampling Procedure	: BS 7592	Neutralizer Used	: Sodium thiosulfate
Sampling Apparatus	: Sterile Plastic Bottle	On site Observation	: Clear
Sample Container	: Sterile Plastic Bottle	Mode of Transportation	: Cool Box
Pre-Flush/Post-Flush	: N/A	Client Reference (if any)	: N/A

Test Results - Legionella

Date of Analysis: 22/04/2026- 02/05/2026

S. No.	Test Parameters	Method	Unit	UoM (%)	Results	Specification
1	Legionella sp.,	ISO 11731: 2017	CFU/L	10.9	Not Detected	<1000

Note: Confirmatory Test for Legionella sp.,
 Legionella species - Absent
 Legionella pneumophila serotype 1 - Absent
 Legionella pneumophila serotype 2-14 - Absent

Statement of conformity: The results of above sample are in comply with specification limit.

Specification Reference: DM-HSD-GU44-LCWS2 Technical Guidelines for Legionella Control in Water system.

Test Procedure: 7 Media Used: GVPC

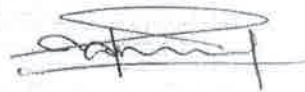
Sample Volume Filtered: 250mL and Detection limit - 4 CFU/L

Tested By: EMP ID: 016,008

Note: * The informations supplied by the customer can affect the validity of results.

Test Method Variation: None

Signed for and on behalf of Testhub Laboratories LLC

MANU P
 Laboratory Manager

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 E mail: info@totalcaretcs.com

Report No : R1-260422-756
 Report Date : 25/04/2026
 Request No : Q1-260422-100

TEST REPORT

Sample Number	: S1-260422-756	Receiving Date	: 22/04/2026
Sample Description	: Domestic Water	Sampling Date/Time	: 22/04/2026; 12:42 PM
Customer Sample ID	: N/A	Sample Temperature	: 34.6°C
Project Name	: Gulf Indian High School	Sample Volume Collected	: 500mL
Source of Sample	: Gulf Indian High School	Sampling Point	: Block C Roof Tank 1
Sampled By	: EMP ID 010(TH)	Sample Receipt Temperature	: 32.3°C
Sampling Procedure	: APHA 9060	Neutralizer Used	: Sodium thiosulfate
Sampling Apparatus	: Sterile Plastic Bottle	On site Observation	: Clear
Sample Container	: Sterile Plastic Bottle	Mode of Transportation	: Cool Box
Pre-Flush/Post-Flush	: N/A	Client Reference (if any)	: N/A

Test Results - Microbiology

Date of Analysis: 22/04/2026- 24/04/2026

S. No.	Test Parameters	Method	Unit	UoM (%)	Results	Specification
1	Aerobic Colony Count	APHA 9215B	CFU/ml	6.4	<1	500 CFU/ml ^a

Statement of conformity: The results of above sample are in comply with specification limit .

Specification Reference: DM-HSD-GU44-LCWS2 Technical Guidelines for Legionella Control in Water system.

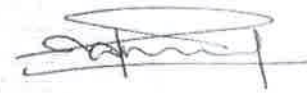
Tested By: EMP ID: 016,023,027

Note: a The GSO 149/2021 doesn't specify the limit for Aerobic Colony Count, So the specification limit was taken from DM-HSD-GU44-LCWS2 Technical Guidelines for Legionella Control in water system.

* The information's supplied by the customer can affect the validity of results

Test Method Variation: None

Signed for and on behalf of Testhub Laboratories LLC

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 Laboratory Manager

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Form No#TH-RF-M-002 Issue No 3 Issued On 11-09-2023

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Report No : R1-260422-757
Report Date : 04/05/2026
Request No : Q1-260422-100

TEST REPORT

Sample Number	: S1-260422-757	Receiving Date	: 22/04/2026
Sample Description	: Domestic Water	Sampling Date/Time	: 22/04/2026; 12:42 PM
Customer Sample ID	: N/A	Sample Temperature	: 34.6°C
Project Name	: Gulf Indian High School	Sample Volume Collected	: 1000mL
Source of Sample	: Gulf Indian High School	Sampling Point	: Block C Roof Tank 1
Sampled By	: EMP ID 010(TH)	Sample Receipt Temperature	: 32.3°C
Sampling Procedure	: BS 7592	Neutralizer Used	: Sodium thiosulfate
Sampling Apparatus	: Sterile Plastic Bottle	On site Observation	: Clear
Sample Container	: Sterile Plastic Bottle	Mode of Transportation	: Cool Box
Pre-Flush/Post-Flush	: N/A	Client Reference (if any)	: N/A

Test Results - Legionella

Date of Analysis: 22/04/2026- 02/05/2026

S. No.	Test Parameters	Method	Unit	UoM (%)	Results	Specification
1	Legionella sp.,	ISO 11731: 2017	CFU/L	10.9	Not Detected	<1000

Note: Confirmatory Test for Legionella sp.,
Legionella species - Absent
Legionella pneumophila serotype 1 - Absent
Legionella pneumophila serotype 2-14 - Absent

Statement of conformity: The results of above sample are in comply with specification limit.

Specification Reference: DM-HSD-GU44-LCWS2 Technical Guidelines for Legionella Control in Water system.

Test Procedure: 7 Media Used: GVPC

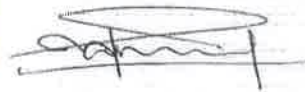
Sample Volume Filtered: 250mL and Detection limit - 4 CFU/L

Tested By: EMP ID: 016,008

Note: * The informations supplied by the customer can affect the validity of results.

Test Method Variation: None

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Report No : R1-260422-758
Report Date : 25/04/2026
Request No : Q1-260422-100

TEST REPORT

Sample Number	: S1-260422-758	Receiving Date	: 22/04/2026
Sample Description	: Domestic Water	Sampling Date/Time	: 22/04/2026; 12:48 PM
Customer Sample ID	: N/A	Sample Temperature	: 34.8°C
Project Name	: Gulf Indian High School	Sample Volume Collected	: 500mL
Source of Sample	: Gulf Indian High School	Sampling Point	: Block C Roof Tank 2
Sampled By	: EMP ID 010(TH)	Sample Receipt Temperature	: 32.4°C
Sampling Procedure	: APHA 9060	Neutralizer Used	: Sodium thiosulfate
Sampling Apparatus	: Sterile Plastic Bottle	On site Observation	: Clear
Sample Container	: Sterile Plastic Bottle	Mode of Transportation	: Cool Box
Pre-Flush/Post-Flush	: N/A	Client Reference (if any)	: N/A

Test Results – Microbiology

Date of Analysis: 22/04/2026– 24/04/2026

S. No.	Test Parameters	Method	Unit	UoM (%)	Results	Specification
1	Aerobic Colony Count	APHA 9215B	CFU/ml	6.4	<1	500 CFU/ml*

Statement of conformity: The results of above sample are in comply with specification limit .

Specification Reference: DM-HSD-GU44-LCWS2 Technical Guidelines for Legionella Control in Water system.

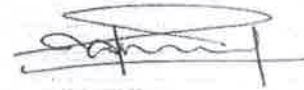
Tested By: EMP ID: 016,023,027

Note: a The GSO 149/2021 doesn't specify the limit for Aerobic Colony Count, So the specification limit was taken from DM-HSD-GU44-LCWS2 Technical Guidelines for Legionella Control in water system.

* The information's supplied by the customer can affect the validity of results

Test Method Variation: None

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Report No : R1-260422-759
 Report Date : 04/05/2026
 Request No : Q1-260422-100

TEST REPORT

Sample Number	: S1-260422-759	Receiving Date	: 22/04/2026
Sample Description	: Domestic Water	Sampling Date/Time	: 22/04/2026; 12:48 PM
Customer Sample ID	: N/A	Sample Temperature	: 34.8°C
Project Name	: Gulf Indian High School	Sample Volume Collected	: 1000mL
Source of Sample	: Gulf Indian High School	Sampling Point	: Block C Roof Tank 2
Sampled By	: EMP ID 010(TH)	Sample Receipt Temperature	: 32.4°C
Sampling Procedure	: BS 7592	Neutralizer Used	: Sodium thiosulfate
Sampling Apparatus	: Sterile Plastic Bottle	On site Observation	: Clear
Sample Container	: Sterile Plastic Bottle	Mode of Transportation	: Cool Box
Pre-Flush/Post-Flush	: N/A	Client Reference (if any)	: N/A

Test Results - Legionella

Date of Analysis: 22/04/2026- 02/05/2026

S. No.	Test Parameters	Method	Unit	UoM (%)	Results	Specification
1	<i>Legionella sp.,</i>	ISO 11731: 2017	CFU/L	10.9	Not Detected	<1000

Note: Confirmatory Test for Legionella sp.,
Legionella species - Absent
Legionella pneumophila serotype 1 - Absent
Legionella pneumophila serotype 2-14 - Absent

Statement of conformity: The results of above sample are in comply with specification limit.

Specification Reference: DM-HSD-GU44-LCWS2 Technical Guidelines for Legionella Control in Water system.

Test Procedure: 7 Media Used: GVPC

Sample Volume Filtered: 250mL and Detection limit - 4 CFU/L

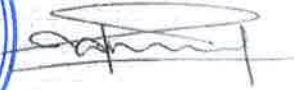
Tested By: EMP ID: 016,008

Note: * The informations supplied by the customer can affect the validity of results.

Test Method Variation: None



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Report No : R1-260422-760
 Report Date : 25/04/2026
 Request No : Q1-260422-100

TEST REPORT

Sample Number	: S1-260422-760	Receiving Date	: 22/04/2026
Sample Description	: Domestic Water	Sampling Date/Time	: 22/04/2026; 12:55 PM
Customer Sample ID	: N/A	Sample Temperature	: 31.2°C
Project Name	: Gulf Indian High School	Sample Volume Collected	: 500mL
Source of Sample	: Gulf Indian High School	Sampling Point	: Block C Ground Floor Tank
Sampled By	: EMP ID 010(TH)	Sample Receipt Temperature	: 29.1°C
Sampling Procedure	: APHA 9060	Neutralizer Used	: Sodium thiosulfate
Sampling Apparatus	: Sterile Plastic Bottle	On site Observation	: Clear
Sample Container	: Sterile Plastic Bottle	Mode of Transportation	: Cool Box
Pre-Flush/Post-Flush	: N/A	Client Reference (if any)	: N/A

Test Results - Microbiology

Date of Analysis: 22/04/2026- 24/04/2026

S. No.	Test Parameters	Method	Unit	UoM (%)	Results	Specification
1	Aerobic Colony Count	APHA 9215B	CFU/ml	6.4	<1	500 CFU/ml ^a

Statement of conformity: The results of above sample are in comply with specification limit .

Specification Reference: DM-HSD-GU44-LCWS2 Technical Guidelines for Legionella Control in Water system.

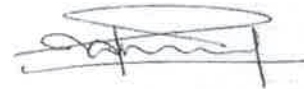
Tested By: EMP ID: 016,023,027

Note: a The GSO 149/2021 doesn't specify the limit for Aerobic Colony Count, So the specification limit was taken from DM-HSD-GU44-LCWS2 Technical Guidelines for Legionella Control in water system.

* The information's supplied by the customer can affect the validity of results

Test Method Variation: None

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Form No#TH-RF-M-004 Issue No 3 Issued On 11-09-2023

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Report No : R1-260422-761
 Report Date : 04/05/2026
 Request No : Q1-260422-100

TEST REPORT

Sample Number	: S1-260422-761	Receiving Date	: 22/04/2026
Sample Description	: Domestic Water	Sampling Date/Time	: 22/04/2026; 12:55 PM
Customer Sample ID	: N/A	Sample Temperature	: 31.2°C
Project Name	: Gulf Indian High School	Sample Volume Collected	: 1000mL
Source of Sample	: Gulf Indian High School	Sampling Point	: Block C Ground Floor Tank
Sampled By	: EMP ID 010(TH)	Sample Receipt Temperature	: 29.1°C
Sampling Procedure	: BS 7592	Neutralizer Used	: Sodium thiosulfate
Sampling Apparatus	: Sterile Plastic Bottle	On site Observation	: Clear
Sample Container	: Sterile Plastic Bottle	Mode of Transportation	: Cool Box
Pre-Flush/Post-Flush	: N/A	Client Reference (if any)	: N/A

Test Results - Legionella

Date of Analysis: 22/04/2026- 02/05/2026

S. No.	Test Parameters	Method	Unit	UoM (%)	Results	Specification
1	<i>Legionella sp.</i> ,	ISO 11731: 2017	CFU/L	10.9	Not Detected	<1000

Note: Confirmatory Test for Legionella sp.,
Legionella species - Absent
Legionella pneumophila serotype 1 - Absent
Legionella pneumophila serotype 2-14 - Absent

Statement of conformity: The results of above sample are in comply with specification limit.

Specification Reference: DM-HSD-GU44-LCWS2 Technical Guidelines for Legionella Control in Water system.

Test Procedure: 7 Media Used: GVPC

Sample Volume Filtered: 250mL and Detection limit - 4 CFU/L

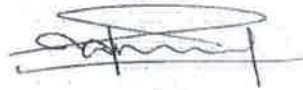
Tested By: EMP ID: 016,008

Note: * The informations supplied by the customer can affect the validity of results.

Test Method Variation: None



Signed for and on behalf of Testhub Laboratories LLC



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 Laboratory Manager

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