



Microbiology Test Report

Customer Details

Report No. WA-R-L-2005-8931

Crystalline Environmental Services



Request No.	: WA-Q-L-2005-1419	Sample No.	: WA-S-L-2005-8728
Sampling Date/time	: 12/5/2020 , 14:16	Report Date.	: 16/5/2020
Analysis Start Date.	: 12/5/2020	Analysis End Date.	: 14/5/2020
Sample Location.	: Serco Accommodation, Abu Dhabi	Sampled By	: Client Representative
Sample Identification	: Not Given	Sample Submitted as	: Water
Sample Certificate No	: Not Applicable	Sampling Method	: Not Applicable
Temperature °C	: Not Applicable	Site Observation	: Not Applicable
Sampling Container	: Plastic Bottle	Source of Sample	: Apartment 101 - (Hot Water)
Sampling Point	: Tap Water	Preservation	: Not Applicable
Sample Description	: Water		

Parameters	Test Methods	Units	Results	Specification
Escherichia Coli	APHA 9222 B,H&I 23rd Ed. 2017	CFU/100ml	Not Detected	Zero/100ml
Faecal Coliforms	APHA 9222 D 23rd Ed. 2017	CFU/100ml	Not Detected	Zero/100ml
Heterotrophic plate count	APHA 9215 B 23rd Ed. 2017	CFU/ml	Not Detected	100CFU/ml
Pseudomonas aeruginosa	CCFRA 2.5.2 5th Ed. 2007	CFU/250ml	Not Detected	Zero
Total Coliforms	APHA 9222 B 23rd Ed. 2017	CFU/100ml	Not Detected	Zero/100ml

Note : Not Detected=<1CFU

Limits based on RSB Water Quality Regulation 2014. Schedule 1. Table F For Microbiological Parameters.

Remarks :The tested results of the sample are found to be satisfactory within the specified limits.

Analyst	Reviewed By	Method Variation
HS	SM	None

Key Words :CFU-Colony Forming Unit; APHA-American Public Health Association; CCFRA-Campden Chorleywood Food Research Association; BS EN ISO-British Standard European Norm International Organization for Standardization.



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Microbiology Test Report

Report No. : WA-R-L-2005-8931

Signed for and on behalf of Wimpey Laboratories



Dr. Suresh Murugan Ph.D

Senior Microbiologist

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Legionella Test Report

Customer Details

Report No. WA-R-L-2005-8930

Crystalline Environmental Services



Request No.	: WA-Q-L-2005-1419	Sample No.	: WA-S-L-2005-8728
Sampling Date/time	: 12/5/2020 , 14:16	Report Date.	: 26/5/2020
Analysis Start Date.	: 12/5/2020	Analysis End Date.	: 22/5/2020
Sample Location.	: Serco Accommodation, Abu Dhabi	Sampled By	: Client Representative
Sample Identification	: Not Given	Sample Submitted as	: Water
Sample Certificate No	: Not Applicable	Sampling Method	: Not Applicable
Temperature °C	: Not Applicable	Site Observation	: Not Applicable
Sampling Container	: Plastic Bottle	Source of Sample	: Apartment 101 - (Hot Water)
Sampling Point	: Tap Water	Preservation	: Not Applicable
Sample Description	: Water		

Parameters	Test Methods	Units	Results	Specification
Legionella	ISO 11731: 2017	CFU/L	Not Detected	Zero/L

Note : Limit of Detection=<1CFU/L

Procedure: WSOP-MB-0051 Direct Placing of Membrane on BCYE+L-Cysteine/Membrane Filter Followed by Washing Procedure in Funnel.

Limits based on RSB Water Quality Regulation 2014. Schedule 1. Table F For Microbiological Parameters.

Remarks :The tested result of the sample is found to be satisfactory within the specified limits.

Analyst	Reviewed By	Method Variation
HS	SM	None

Key Words :CFU-Colony Forming Unit; BS-British Standard; ISO-International Organization for Standardization.

Signed for and on behalf of Wimpey Laboratories



Dr. Suresh Murugan Ph.D

Senior Microbiologist

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Microbiology Test Report

Customer Details

Report No. WA-R-L-2005-8929

Crystalline Environmental Services



Request No.	: WA-Q-L-2005-1419	Sample No.	: WA-S-L-2005-8727
Sampling Date/time	: 12/5/2020 , 14:16	Report Date.	: 16/5/2020
Analysis Start Date.	: 12/5/2020	Analysis End Date.	: 14/5/2020
Sample Location.	: Serco Accommodation, Abu Dhabi	Sampled By	: Client Representative
Sample Identification	: Not Given	Sample Submitted as	: Water
Sample Certificate No	: Not Applicable	Sampling Method	: Not Applicable
Temperature °C	: Not Applicable	Site Observation	: Not Applicable
Sampling Container	: Plastic Bottle	Source of Sample	: Apartment 204 - (Cold Water)
Sampling Point	: Tap Water	Preservation	: Not Applicable
Sample Description	: Water		

Parameters	Test Methods	Units	Results	Specification
Escherichia Coli	APHA 9222 B,H& I 23rd Ed. 2017	CFU/100ml	Not Detected	Zero/100ml
Faecal Coliforms	APHA 9222 D 23rd Ed. 2017	CFU/100ml	Not Detected	Zero/100ml
Heterotrophic plate count	APHA 9215 B 23rd Ed. 2017	CFU/ml	Not Detected	100CFU/ml
Pseudomonas aeruginosa	CCFRA 2.5.2 5th Ed. 2007	CFU/250ml	Not Detected	Zero
Total Coliforms	APHA 9222 B 23rd Ed. 2017	CFU/100ml	Not Detected	Zero/100ml

Note : Not Detected=<1CFU

Limits based on RSB Water Quality Regulation 2014. Schedule 1. Table F For Microbiological Parameters.

Remarks :The tested results of the sample are found to be satisfactory within the specified limits.

Analyst	Reviewed By	Method Variation
HS	SM	None

Key Words :CFU-Colony Forming Unit; APHA-American Public Health Association; CCFRA-Campden Chorleywood Food Research Association; BS EN ISO-British Standard European Norm International Organization for Standardization.



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Microbiology Test Report

Report No. : WA-R-L-2005-8929

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Legionella Test Report

Customer Details

Report No. WA-R-L-2005-8928

Crystalline Environmental Services



Request No.	: WA-Q-L-2005-1419	Sample No.	: WA-S-L-2005-8727
Sampling Date/time	: 12/5/2020 , 14:16	Report Date.	: 26/5/2020
Analysis Start Date.	: 12/5/2020	Analysis End Date.	: 22/5/2020
Sample Location.	: Serco Accommodation, Abu Dhabi	Sampled By	: Client Representative
Sample Identification	: Not Given	Sample Submitted as	: Water
Sample Certificate No	: Not Applicable	Sampling Method	: Not Applicable
Temperature °C	: Not Applicable	Site Observation	: Not Applicable
Sampling Container	: Plastic Bottle	Source of Sample	: Apartment 204 - (Cold Water)
Sampling Point	: Tap Water	Preservation	: Not Applicable
Sample Description	: Water		

Parameters	Test Methods	Units	Results	Specification
Legionella	ISO 11731: 2017	CFU/L	Not Detected	Zero/L

Note : Limit of Detection=<1CFU/L

Procedure: WSOP-MB-0051 Direct Placing of Membrane on BCYE+L-Cysteine/Membrane Filter Followed by Washing Procedure in Funnel.

Limits based on RSB Water Quality Regulation 2014. Schedule 1. Table F For Microbiological Parameters.

Remarks :The tested result of the sample is found to be satisfactory within the specified limits.

Analyst	Reviewed By	Method Variation
HS	SM	None

Key Words :CFU-Colony Forming Unit; BS-British Standard; ISO-International Organization for Standardization.

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Microbiology Test Report

Customer Details

Report No. WA-R-L-2005-8927

Crystalline Environmental Services



Request No.	: WA-Q-L-2005-1419	Sample No.	: WA-S-L-2005-8726
Sampling Date/time	: 12/5/2020 , 14:16	Report Date.	: 16/5/2020
Analysis Start Date.	: 12/5/2020	Analysis End Date.	: 14/5/2020
Sample Location.	: Serco Accommodation, Abu Dhabi	Sampled By	: Client Representative
Sample Identification	: Not Given	Sample Submitted as	: Water
Sample Certificate No	: Not Applicable	Sampling Method	: Not Applicable
Temperature °C	: Not Applicable	Site Observation	: Not Applicable
Sampling Container	: Plastic Bottle	Source of Sample	: Apartment 101 - (Cold Water)
Sampling Point	: Tap Water	Preservation	: Not Applicable
Sample Description	: Water		

Parameters	Test Methods	Units	Results	Specification
Escherichia Coli	APHA 9222 B,H& I 23rd Ed. 2017	CFU/100ml	Not Detected	Zero/100ml
Faecal Coliforms	APHA 9222 D 23rd Ed. 2017	CFU/100ml	Not Detected	Zero/100ml
Heterotrophic plate count	APHA 9215 B 23rd Ed. 2017	CFU/ml	Not Detected	100CFU/ml
Pseudomonas aeruginosa	CCFRA 2.5.2 5th Ed. 2007	CFU/250ml	Not Detected	Zero
Total Coliforms	APHA 9222 B 23rd Ed. 2017	CFU/100ml	Not Detected	Zero/100ml

Note : Not Detected=<1CFU

Limits based on RSB Water Quality Regulation 2014. Schedule 1. Table F For Microbiological Parameters.

Remarks :The tested results of the sample are found to be satisfactory within the specified limits.

Analyst	Reviewed By	Method Variation
HS	SM	None

Key Words :CFU-Colony Forming Unit; APHA-American Public Health Association; CCFRA-Campden Chorleywood Food Research Association; BS EN ISO-British Standard European Norm International Organization for Standardization.



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Microbiology Test Report

Report No. : WA-R-L-2005-8927

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Senior Microbiologist

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Legionella Test Report

Customer Details

Report No. WA-R-L-2005-8926

Crystalline Environmental Services



Request No.	: WA-Q-L-2005-1419	Sample No.	: WA-S-L-2005-8726
Sampling Date/time	: 12/5/2020 , 14:16	Report Date.	: 26/5/2020
Analysis Start Date.	: 12/5/2020	Analysis End Date.	: 22/5/2020
Sample Location.	: Serco Accommodation, Abu Dhabi	Sampled By	: Client Representative
Sample Identification	: Not Given	Sample Submitted as	: Water
Sample Certificate No	: Not Applicable	Sampling Method	: Not Applicable
Temperature °C	: Not Applicable	Site Observation	: Not Applicable
Sampling Container	: Plastic Bottle	Source of Sample	: Apartment 101 - (Cold Water)
Sampling Point	: Tap Water	Preservation	: Not Applicable
Sample Description	: Water		

Parameters	Test Methods	Units	Results	Specification
Legionella	ISO 11731: 2017	CFU/L	Not Detected	Zero/L.

Note : Limit of Detection=<1CFU/L

Procedure: WSOP-MB-0051 Direct Placing of Membrane on BCYE+L-Cysteine/Membrane Filter Followed by Washing Procedure in Funnel.

Limits based on RSB Water Quality Regulation 2014. Schedule 1. Table F For Microbiological Parameters.

Remarks :The tested result of the sample is found to be satisfactory within the specified limits.

Analyst	Reviewed By	Method Variation
HS	SM	None

Key Words :CFU-Colony Forming Unit; BS-British Standard; ISO-International Organization for Standardization.

Signed for and on behalf of Wimpey Laboratories



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Microbiology Test Report

Customer Details

Crystalline Environmental Services

Report No. WA-R-L-2005-8925



Request No.	: WA-Q-L-2005-1419	Sample No.	: WA-S-L-2005-8725
Sampling Date/time	: 12/5/2020 , 14:16	Report Date.	: 16/5/2020
Analysis Start Date.	: 12/5/2020	Analysis End Date.	: 14/5/2020
Sample Location.	: Serco Accommodation, Abu Dhabi	Sampled By	: Client Representative
Sample Identification	: Not Given	Sample Submitted as	: Water
Sample Certificate No	: Not Applicable	Sampling Method	: Not Applicable
Temperature °C	: Not Applicable	Site Observation	: Not Applicable
Sampling Container	: Plastic Bottle	Source of Sample	: Basement Tank - (Cold Water)
Sampling Point	: Tank	Preservation	: Not Applicable
Sample Description	: Water		

Parameters	Test Methods	Units	Results	Specification
Escherichia Coli	APHA 9222 B,H& I 23rd Ed. 2017	CFU/100ml	Not Detected	Zero/100ml
Faecal Coliforms	APHA 9222 D 23rd Ed. 2017	CFU/100ml	Not Detected	Zero/100ml
Heterotrophic plate count	APHA 9215 B 23rd Ed. 2017	CFU/ml	Not Detected	100CFU/ml
Pseudomonas aeroginosa	CCFRA 2.5.2 5th Ed. 2007	CFU/250ml	Not Detected	Zero
Total Coliforms	APHA 9222 B 23rd Ed. 2017	CFU/100ml	Not Detected	Zero/100ml

Note : Not Detected=<1CFU

Limits based on RSB Water Quality Regulation 2014. Schedule 1. Table F For Microbiological Parameters.

Remarks :The tested results of the sample are found to be satisfactory within the specified limits.

Analyst	Reviewed By	Method Variation
HS	SM	None

Key Words :CFU-Colony Forming Unit; APHA-American Public Health Association; CCFRA-Campden Chorleywood Food Research Association; BS EN ISO-British Standard European Norm International Organization for Standardization.



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Microbiology Test Report

Report No. : WA-R-L-2005-8925

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Dr. Suresh Murugan Ph.D

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Legionella Test Report

Customer Details

Report No. WA-R-L-2005-8924

Crystalline Environmental Services



Request No.	: WA-Q-L-2005-1419	Sample No.	: WA-S-L-2005-8725
Sampling Date/time	: 12/5/2020 , 14:16	Report Date.	: 26/5/2020
Analysis Start Date.	: 12/5/2020	Analysis End Date.	: 22/5/2020
Sample Location.	: Serco Accommodation, Abu Dhabi	Sampled By	: Client Representative
Sample Identification	: Not Given	Sample Submitted as	: Water
Sample Certificate No	: Not Applicable	Sampling Method	: Not Applicable
Temperature °C	: Not Applicable	Site Observation	: Not Applicable
Sampling Container	: Plastic Bottle	Source of Sample	: Basement Tank - (Cold Water)
Sampling Point	: Tank	Preservation	: Not Applicable
Sample Description	: Water		

Parameters	Test Methods	Units	Results	Specification
Legionella	ISO 11731: 2017	CFU/L	Not Detected	Zero/L

Note : Limit of Detection=<1CFU/L

Procedure: WSOP-MB-0051 Direct Placing of Membrane on BCYE+L-Cysteine/Membrane Filter Followed by Washing Procedure in Funnel.

Limits based on RSB Water Quality Regulation 2014. Schedule 1. Table F For Microbiological Parameters.

Remarks :The tested result of the sample is found to be satisfactory within the specified limits.

Analyst	Reviewed By	Method Variation
HS	SM	None

Key Words :CFU-Colony Forming Unit; BS-British Standard; ISO-International Organization for Standardization.

Signed for and on behalf of Wimpey Laboratories



Dr. Suresh Murugan Ph.D

Senior Microbiologist

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CONSULTING SERVICE REPORT

CUSTOMER: SERCO, MIDDLE EAST, ABUDHABI	DATE: 12-05-2020
SITE: SERCO ACCOMONDATION, ABUDHABI	SAMPLED BY: CRYSTALLINE REP

POTABLE WATER ANALYSIS

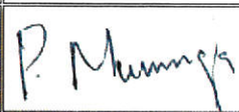
PARAMETER	CONTROL LIMITS	HOT WATER APPARTMENT 101
pH at 25°C	7.0 – 9.2	8.30
Conductivity at 25°C, µs/cm	--	226
Total Dissolved Solids at 180°C (TDS)	1000 Max.	146
Total Hardness, ppm as CaCO ₃	300 Max.	79
Calcium Hardness, ppm as CaCO ₃	200 Max.	70
Chloride, ppm as Cl ⁻	250 Max.	64
Iron, ppm as Fe	0.2 Max.	<0.05
Zinc (Zn), mg/l	0.1 Max	<0.05
Sulphate	250 Max.	36
Fluorides (F)	1.5 Max	<0.05

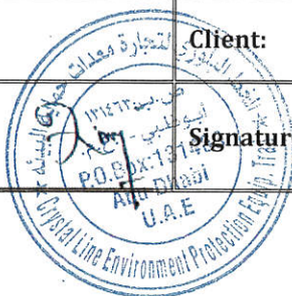
Treatment Residuals

Color, mg/l	15 Max.	Clear
Odor	Unobjectionable	ND
Turbidity in NTU	5 Max	2

***** All test results expressed in parts per million (ppm) as CaCO₃ except pH and conductivity (µmhos).**

COMMENTS:	ACTION:
The pH and Conductivity/TDS are found satisfactory. ⇨	No action recommended.
Dissolved iron levels are within control limits ⇨	No action recommended.
Zinc levels are satisfactory. ⇨	No action recommended.

Service Engineer:	MURUGARAJ P	Client:	M/S: SERCO, MIDDLE EAST, ABUDHABI
Signature:		Signature:	





CONSULTING SERVICE REPORT

CUSTOMER: SERCO, MIDDLE EAST, ABUDHABI

DATE: 12-05-2020

SITE: SERCO ACCOMONDATION, ABUDHABI

SAMPLED BY: CRYSTALLINE REP

POTABLE WATER ANALYSIS

PARAMETER	CONTROL LIMITS	RCC TANK BASEMENT
pH at 25°C	7.0 – 9.2	8.51
Conductivity at 25°C, µs/cm	--	249
Total Dissolved Solids at 180°C (TDS)	1000 Max.	161
Total Hardness, ppm as CaCO ₃	300 Max.	62
Calcium Hardness, ppm as CaCO ₃	200 Max.	48
Chloride, ppm as Cl ⁻	250 Max.	71
Iron, ppm as Fe	0.2 Max.	<0.05
Zinc (Zn), mg/l	0.1 Max	<0.05
Sulphate	250 Max.	21
Fluorides (F)	1.5 Max	<0.05

Treatment Residuals

Color, mg/l	15 Max.	Clear
Odor	Unobjectionable	ND
Turbidity in NTU	5 Max	<1

***** All test results expressed in parts per million (ppm) as CaCO₃ except pH and conductivity (µmhos).**

COMMENTS:

ACTION:

The pH and Conductivity/TDS are found satisfactory. ⇨	No action recommended.
Dissolved iron levels are within control limits ⇨	No action recommended.
Zinc levels are satisfactory. ⇨	No action recommended.

Service Engineer:	MURUGARAJ P	Client:	M/S: SERCO, MIDDLE EAST, ABUDHABI
Signature:		Signature:	



CONSULTING SERVICE REPORT

CUSTOMER: SERCO, MIDDLE EAST, ABUDHABI
DATE: 12-05-2020
SITE: SERCO ACCOMODATION, ABUDHABI
SAMPLED BY: CRYSTALLINE REP

POTABLE WATER ANALYSIS

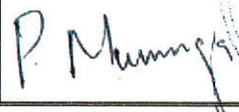
PARAMETER	CONTROL LIMITS	POTABLE WATER -1 APPARTMENT 101
pH at 25°C	7.0 – 9.2	8.26
Conductivity at 25°C, $\mu\text{s}/\text{cm}$	--	237
Total Dissolved Solids at 180°C (TDS)	1000 Max.	154
Total Hardness, ppm as CaCO_3	300 Max.	72
Calcium Hardness, ppm as CaCO_3	200 Max.	56
Chloride, ppm as Cl^-	250 Max.	61
Iron, ppm as Fe	0.2 Max.	<0.05
Zinc (Zn), mg/l	0.1 Max	<0.05
Sulphate	250 Max.	26
Fluorides (F)	1.5 Max	<0.05

Treatment Residuals

Color, mg/l	15 Max.	Clear
Odor	Unobjectionable	ND
Turbidity in NTU	5 Max	<1

*** All test results expressed in parts per million (ppm) as CaCO_3 except pH and conductivity (μmhos).

COMMENTS:	ACTION:
The pH and Conductivity/TDS are found satisfactory. \Rightarrow	No action recommended.
Dissolved iron levels are within control limits \Rightarrow	No action recommended.
Zinc levels are satisfactory. \Rightarrow	No action recommended.

Service Engineer:	MURUGARAJ P	Client:	M/S: SERCO, MIDDLE EAST, ABUDHABI
Signature:		Signature:	



CONSULTING SERVICE REPORT

CUSTOMER: SERCO, MIDDLE EAST, ABUDHABI
DATE: 12-05-2020
SITE: SERCO ACCOMONDATION, ABUDHABI
SAMPLED BY: CRYSTALLINE REP

POTABLE WATER ANALYSIS

PARAMETER	CONTROL LIMITS	POTABLE WATER -2 APPARTMENT 201
pH at 25°C	7.0 - 9.2	8.42
Conductivity at 25°C, µs/cm	--	216
Total Dissolved Solids at 180°C (TDS)	1000 Max.	140
Total Hardness, ppm as CaCO ₃	300 Max.	81
Calcium Hardness, ppm as CaCO ₃	200 Max.	73
Chloride, ppm as Cl ⁻	250 Max.	68
Iron, ppm as Fe	0.2 Max.	<0.05
Zinc (Zn), mg/l	0.1 Max	<0.05
Sulphate	250 Max.	22
Fluorides (F)	1.5 Max	<0.05

Treatment Residuals

Color, mg/l	15 Max.	Clear
Odor	Unobjectionable	ND
Turbidity in NTU	5 Max	<1

*** All test results expressed in parts per million (ppm) as CaCO₃ except pH and conductivity (µmhos).

COMMENTS:
ACTION:

The pH and Conductivity/TDS are found satisfactory. ⇨	No action recommended.
Dissolved iron levels are within control limits ⇨	No action recommended.
Zinc levels are satisfactory. ⇨	No action recommended.

Service Engineer:	MURUGARAJ P	Client:	M/S: SERCO, MIDDLE EAST, ABUDHABI
Signature:		Signature:	

