

**ALMUBTAKAR LABORATORY FOR CHEMICAL TEST**

 Report No.: RP-21-0564  
 Date.:04/03/2021

 Sample No.: SA-21-0564  
 Request No.: RQ-21-0564

**MICROBIOLOGY TEST REPORT**

<b>Client Name / Contractor</b>	Crystalline Cleaning and Environmental Services		
Client Address	Abu Dhabi, UAE		
Project Name	Capital House		
Project Address	Abu Dhabi, UAE		
Job Order No.	JO-21-012		
Sample Description	Water		
Sampling Date	28/02/2021; 01:30 PM	Sampled by	AML Representative
Receiving Date	28/02/2021; 03:30 PM	Received by	AML Representative
Location / Ref. No.	<b>Capital House</b>	Delivered by	AML Representative
Source of Sample	Swimming Pool Level -2	Sample Type	Liquid
Sampling Method	APHA 9060A*	Sampling Point	Swimming Pool Level - 2
Sample Size	1L	Sample Container	Plastic
On Site Observations / Tests	On Site Temp. 20.4 °C Received Temp.21°C	Appearance	Clear Liquid
On Site Preservation / Treatment	NA		

RESULTS OF ANALYSIS		DATE OF ANALYSIS		28/02/2021 - 03/03/2021	
MICROBIAL PARAMETER	TEST METHOD	UNIT	RSB LIMITS	RESULT	
Heterotrophic plate count	APHA 9215 B:2017 23 <sup>rd</sup> edition, Pourplate method, 35C/48h	CFU/ mL	1000	< 1	
Total Coliforms	APHA 9222 B:2017, 23 <sup>rd</sup> edition	CFU/ 100mL	Zero	< 1	
Faecal Coliforms	APHA 9222 B & 9221E:2017, 23 <sup>rd</sup> edition	CFU/ 100mL	Zero	< 1	
<i>Pseudomonas aeruginosa</i>	APHA 9213 E:2017, 23 <sup>rd</sup> edition	Per 100mL	Zero	< 1	
<i>Enterococcus</i>	APHA 9230C:2017, 23 <sup>rd</sup> edition	Presumptive Enterococci/100mL	Zero	<1	
<i>Escherichia Coli</i>	APHA 9222 B & 9221F :2017, 23 <sup>rd</sup> edition	CFU/ 100mL	Zero	< 1	

Key word:CFU-Colony forming units, APHA-American Public Health Association, RSB - Regulations and Supervision Bureau, <1 is considered as not detected.

\* Parameter is outside the scope of accreditation

The above test results are only applicable to the sample referred above.

Test Method Variation : None

Reference : APHA AWWA - 23RD edition standard methods for the examination of water and waste water

Remarks : None

Tested by : SPS

Signature: *SPS* 4/3/2021

For Almutakar Laboratory for Chemical Test  
 Senior Microbiological Analyst



Report No.: RP-21-0564a  
Date.:09/03/2021

Sample No.: SA-21-0564a  
Request No.: RQ-21-0564a

LEGIONELLA TEST REPORT

Client Name / Contractor	Crystalline Cleaning and Environmental Services		
Client Address	Abu Dhabi, UAE		
Project Name	Capital House		
Project Address	Abu Dhabi, UAE		
Job Order No.	JO-21-012		
Sample Description	Water		
Sampling Date	28/02/2021; 01:30 PM	Sampled by	AML Representative
Receiving Date	28/02/2021; 03:30 PM	Received by	AML Representative
Location / Ref. No.	<b>Capital House</b>	Delivered by	AML Representative
Source of Sample	Swimming Pool Level -2	Sample Type	Liquid
Sampling Method	APHA 9060A*	Sampling Point	Swimming Pool Level - 2
Sample Size	1L	Sample Container	Plastic
On Site Observations / Tests	On Site Temp. 20.4°C Received Temp.21°C	Appearance	Clear Liquid
On Site Preservation / Treatment	NA		

RESULTS OF ANALYSIS DATE OF ANALYSIS 28/02/2021 - 09/03/2021

MICROBIAL PARAMETER	TEST METHOD	UNIT	RSB LIMITS	RESULT
<b>LEGIONELLA ANALYSIS</b>				
Legionella	ISO 11731:2017 E	CFU/L	Zero	<1
<b>IDENTIFICATION</b>				
Legionella Species	ISO 11731:2017 E	-	-	Not detected

Key word:CFU-Colony forming units, APHA-American Public Health Association, RSB - Regulations and Supervision Bureau,  
<1 is considered as not detected.

\* Parameter is outside the scope of accreditation

The above test results are only applicable to the sample referred above.

Test Method Variation : None

Reference : APHA AWWA - 23RD edition standard methods for the examination of water and waste water

Remarks : None

Tested by : SPS

Ok 9/3/2021  
For Almubtakar Laboratory for Chemical Test  
Senior Microbiological Analyst



END OF REPORT

**ALMUBTAKAR LABORATORY FOR CHEMICAL TEST**

 Report No.: RP-21-0565  
 Date.:04/03/2021

 Sample No.: SA-21-0565  
 Request No.: RQ-21-0565

**MICROBIOLOGY TEST REPORT**

<b>Client Name / Contractor</b>	Crystalline Cleaning and Environmental Services		
Client Address	Abu Dhabi, UAE		
Project Name	Capital House		
Project Address	Abu Dhabi, UAE		
Job Order No.	JO-21-012		
Sample Description	Water		
Sampling Date	28/02/2021; 01:30 PM	Sampled by	AML Representative
Receiving Date	28/02/2021; 03:30 PM	Received by	AML Representative
Location / Ref. No.	<b>Capital House</b>	Delivered by	AML Representative
Source of Sample	Basement Water Tank 1	Sample Type	Liquid
Sampling Method	APHA 9060A*	Sampling Point	Basement Water Tank 1
Sample Size	1L	Sample Container	Plastic
On Site Observations / Tests	On Site Temp. 20.4 °C Received Temp.21°C	Appearance	Clear Liquid
On Site Preservation / Treatment	NA		

RESULTS OF ANALYSIS		DATE OF ANALYSIS	28/02/2021 - 03/03/2021	
MICROBIAL PARAMETER	TEST METHOD	UNIT	RSB LIMITS	RESULT
Heterotrophic plate count	APHA 9215 B:2017 23 <sup>rd</sup> edition, Pourplate method, 35C/48h	CFU/ mL	100	< 1
Total Coliforms	APHA 9222 B:2017, 23rd edition	CFU/ 100mL	Zero	< 1
Faecal Coliforms	APHA 9222 B & 9221E:2017, 23rd edition	CFU/ 100mL	Zero	< 1
<i>Pseudomonas aeruginosa</i>	APHA 9213 E:2017, 23rd edition	Per 100mL	Zero	< 1
<i>Enterococcus</i>	APHA 9230C:2017, 23rd edition	Presumptive Enterococci/100mL	Zero	< 1
<i>Escherichia Coli</i>	APHA 9222 B & 9221F :2017, 23rd edition	CFU/ 100mL	Zero	< 1

Key word:CFU-Colony forming units, APHA-American Public Health Association, RSB - Regulations and Supervision Bureau, <1 is considered as not detected.

\* Parameter is outside the scope of accreditation

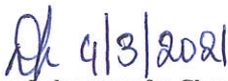
The above test results are only applicable to the sample referred above.

Test Method Variation : None

Reference : APHA AWWA - 23RD edition standard methods for the examination of water and waste water

Remarks : None

Tested by : SPS



For Almutakar Laboratory for Chemical Test  
 Senior Microbiological Analyst



**ALMUBTAKAR LABORATORY FOR CHEMICAL TEST**

 Report No.: RP-21-0566  
 Date.:04/03/2021

 Sample No.: SA-21-0566  
 Request No.: RQ-21-0566

**MICROBIOLOGY TEST REPORT**

<b>Client Name / Contractor</b>	Crystalline Cleaning and Environmental Services		
Client Address	Abu Dhabi, UAE		
Project Name	Capital House		
Project Address	Abu Dhabi, UAE		
Job Order No.	JO-21-012		
Sample Description	Water		
Sampling Date	28/02/2021; 01:30 PM	Sampled by	AML Representative
Receiving Date	28/02/2021; 03:30 PM	Received by	AML Representative
Location / Ref. No.	<b>Capital House</b>	Delivered by	AML Representative
Source of Sample	Basement Water Tank 2	Sample Type	Liquid
Sampling Method	APHA 9060B*	Sampling Point	Basement Water Tank 2
Sample Size	1L	Sample Container	Plastic
On Site Observations / Tests	On Site Temp. 20.4 °C Received Temp.21°C	Appearance	Clear Liquid
On Site Preservation / Treatment	NA		

RESULTS OF ANALYSIS		DATE OF ANALYSIS		28/02/2021 - 03/03/2021	
MICROBIAL PARAMETER	TEST METHOD	UNIT	RSB LIMITS	RESULT	
Heterotrophic plate count	APHA 9215 B:2017 23 <sup>rd</sup> edition, Pourplate method, 35C/48h	CFU/ mL	100	< 1	
Total Coliforms	APHA 9222 B:2017, 23rd edition	CFU/ 100mL	Zero	< 1	
Faecal Coliforms	APHA 9222 B & 9221E:2017, 23rd edition	CFU/ 100mL	Zero	< 1	
<i>Pseudomonas aeruginosa</i>	APHA 9213 E:2017, 23rd edition	Per 100mL	Zero	< 1	
<i>Enterococcus</i>	APHA 9230C:2017, 23rd edition	Presumptive Enterococci/100mL	Zero	< 1	
<i>Escherichia Coli</i>	APHA 9222 B & 9221F :2017, 23rd edition	CFU/ 100mL	Zero	< 1	

Key word:CFU-Colony forming units, APHA-American Public Health Association, RSB - Regulations and Supervision Bureau, <1 is considered as not detected.

\* Parameter is outside the scope of accreditation

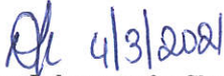
The above test results are only applicable to the sample referred above.

Test Method Variation : None

Reference : APHA AWWA - 23RD edition standard methods for the examination of water and waste water

Remarks : None

Tested by : SPS



For Almutakar Laboratory for Chemical Test  
 Senior Microbiological Analyst



END OF REPORT

**ALMUBTAKAR LABORATORY FOR CHEMICAL TEST**

 Report No.: RP-21-0567  
 Date.:04/03/2021

 Sample No.: SA-21-0567  
 Request No.: RQ-21-0567

**MICROBIOLOGY TEST REPORT**

<b>Client Name / Contractor</b>	Crystalline Cleaning and Environmental Services		
Client Address	Abu Dhabi, UAE		
Project Name	Capital House		
Project Address	Abu Dhabi, UAE		
Job Order No.	JO-21-012		
Sample Description	Water		
Sampling Date	28/02/2021; 01:30 PM	Sampled by	AML Representative
Receiving Date	28/02/2021; 03:30 PM	Received by	AML Representative
Location / Ref. No.	<b>Capital House</b>	Delivered by	AML Representative
Source of Sample	Roof Top Water Tank 1	Sample Type	Liquid
Sampling Method	APHA 9060A*	Sampling Point	Roof Top Water Tank 1
Sample Size	1L	Sample Container	Plastic
On Site Observations / Tests	On Site Temp. 20.4 °C Received Temp.21°C	Appearance	Clear Liquid
On Site Preservation / Treatment	NA		

RESULTS OF ANALYSIS		DATE OF ANALYSIS	28/02/2021 - 03/03/2021	
MICROBIAL PARAMETER	TEST METHOD	UNIT	RSB LIMITS	RESULT
Heterotrophic plate count	APHA 9215 B:2017 23 <sup>rd</sup> edition, Pourplate method, 35C/48h	CFU/ mL	100	< 1
Total Coliforms	APHA 9222 B:2017, 23 <sup>rd</sup> edition	CFU/ 100mL	Zero	< 1
Faecal Coliforms	APHA 9222 B & 9221E:2017, 23 <sup>rd</sup> edition	CFU/ 100mL	Zero	< 1
<i>Pseudomonas aeruginosa</i>	APHA 9213 E:2017, 23 <sup>rd</sup> edition	Per 100mL	Zero	< 1
<i>Enterococcus</i>	APHA 9230C:2017, 23 <sup>rd</sup> edition	Presumptive Enterococci/100mL	Zero	< 1
<i>Escherichia Coli</i>	APHA 9222 B & 9221F :2017, 23 <sup>rd</sup> edition	CFU/ 100mL	Zero	< 1

Key word:CFU-Colony forming units, APHA-American Public Health Association, RSB - Regulations and Supervision Bureau, <1 is considered as not detected.

\* Parameter is outside the scope of accreditation

The above test results are only applicable to the sample referred above.

Test Method Variation : None

Reference : APHA AWWA - 23RD edition standard methods for the examination of water and waste water

Remarks : None

Tested by : SPS



For Almutbatar Laboratory for Chemical Test  
 Senior Microbiological Analyst



END OF REPORT

**ALMUBTAKAR LABORATORY FOR CHEMICAL TEST**

 Report No.: RP-21-0568  
 Date.:04/03/2021

 Sample No.: SA-21-0568  
 Request No.: RQ-21-0568

**MICROBIOLOGY TEST REPORT**

<b>Client Name / Contractor</b>	Crystalline Cleaning and Environmental Services		
Client Address	Abu Dhabi, UAE		
Project Name	Capital House		
Project Address	Abu Dhabi, UAE		
Job Order No.	JO-21-012		
Sample Description	Water		
Sampling Date	28/02/2021; 01:30 PM	Sampled by	AML Representative
Receiving Date	28/02/2021; 03:30 PM	Received by	AML Representative
Location / Ref. No.	<b>Capital House</b>	Delivered by	AML Representative
Source of Sample	Roof Top Water Tank 2	Sample Type	Liquid
Sampling Method	APHA 9060A*	Sampling Point	Roof Top Water Tank 2
Sample Size	1L	Sample Container	Plastic
On Site Observations / Tests	On Site Temp. 20.4 °C Received Temp.21°C	Appearance	Clear Liquid
On Site Preservation / Treatment	NA		

**RESULTS OF ANALYSIS** **DATE OF ANALYSIS** 28/02/2021 - 03/03/2021

MICROBIAL PARAMETER	TEST METHOD	UNIT	RSB LIMITS	RESULT
Heterotrophic plate count	APHA 9215 B:2017 23 <sup>rd</sup> edition, Pourplate method, 35C/48h	CFU/ mL	100	< 1
Total Coliforms	APHA 9222 B:2017, 23rd edition	CFU/ 100mL	Zero	< 1
Faecal Coliforms	APHA 9222 B & 9221E:2017, 23rd edition	CFU/ 100mL	Zero	< 1
<i>Pseudomonas aeruginosa</i>	APHA 9213 E:2017, 23rd edition	Per 100mL	Zero	< 1
<i>Enterococcus</i>	APHA 9230C:2017, 23rd edition	Presumptive Enterococci/100mL	Zero	<1
<i>Escherichia Coli</i>	APHA 9222 B & 9221F :2017, 23rd edition	CFU/ 100mL	Zero	< 1

 Key word:CFU-Colony forming units, APHA-American Public Health Association, RSB - Regulations and Supervision Bureau,  
**<1 is considered as not detected.**

\* Parameter is outside the scope of accreditation

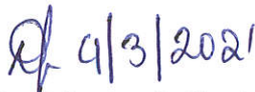
The above test results are only applicable to the sample referred above.

Test Method Variation : None

Reference : APHA AWWA - 23RD edition standard methods for the examination of water and waste water

Remarks : None

Tested by : SPS



 For Almbtakar Laboratory for Chemical Test  
 Senior Microbiological Analyst


Report No.: RP-21-0569  
 Date.:04/03/2021

 Sample No.: SA-21-0569  
 Request No.: RQ-21-0569

**MICROBIOLOGY TEST REPORT**

Client Name / Contractor	Crystalline Cleaning and Environmental Services		
Client Address	Abu Dhabi, UAE		
Project Name	Capital House		
Project Address	Abu Dhabi, UAE		
Job Order No.	JO-21-012		
Sample Description	Water		
Sampling Date	28/02/2021; 01:30 PM	Sampled by	AML Representative
Receiving Date	28/02/2021; 03:30 PM	Received by	AML Representative
Location / Ref. No.	<b>Capital House</b>	Delivered by	AML Representative
Source of Sample	Roof Top Water Tank 3	Sample Type	Liquid
Sampling Method	APHA 9060A*	Sampling Point	Roof Top Water Tank 3
Sample Size	1L	Sample Container	Plastic
On Site Observations / Tests	On Site Temp. 20.4 °C Received Temp.21°C	Appearance	Clear Liquid
On Site Preservation / Treatment	NA		

RESULTS OF ANALYSIS		DATE OF ANALYSIS	28/02/2021 - 03/03/2021	
MICROBIAL PARAMETER	TEST METHOD	UNIT	RSB LIMITS	RESULT
Heterotrophic plate count	APHA 9215 B:2017 23 <sup>rd</sup> edition, Pourplate method, 35C/48h	CFU/ mL	100	< 1
Total Coliforms	APHA 9222 B:2017, 23rd edition	CFU/ 100mL	Zero	< 1
Faecal Coliforms	APHA 9222 B & 9221E:2017, 23rd edition	CFU/ 100mL	Zero	< 1
<i>Pseudomonas aeruginosa</i>	APHA 9213 E:2017, 23rd edition	Per 100mL	Zero	< 1
<i>Enterococcus</i>	APHA 9230C:2017, 23rd edition	Presumptive Enterococci/100mL	Zero	< 1
<i>Escherichia Coli</i>	APHA 9222 B & 9221F :2017, 23rd edition	CFU/ 100mL	Zero	< 1

Key word:CFU-Colony forming units, APHA-American Public Health Association, RSB - Regulations and Supervision Bureau, <1 is considered as not detected.

\* Parameter is outside the scope of accreditation

The above test results are only applicable to the sample referred above.

Test Method Variation : None

Reference : APHA AWWA - 23RD edition standard methods for the examination of water and waste water

Remarks : None

Tested by : SPS

04/03/2021

For Almutbatar Laboratory for Chemical Test  
 Senior Microbiological Analyst



**ALMUBTAKAR LABORATORY FOR CHEMICAL TEST**
**Report No.: RP-21-0563**  
**Date.:09/03/2021**
**Sample No.: SA-21-0563**  
**Request No.: RQ-21-0563**
**LEGIONELLA TEST REPORT**

<b>Client Name / Contractor</b>	Crystalline Cleaning and Environmental Services		
<b>Client Address</b>	Abu Dhabi, UAE		
<b>Project Name</b>	Capital House		
<b>Project Address</b>	Abu Dhabi, UAE		
<b>Job Order No.</b>	JO-21-012		
<b>Sample Description</b>	Water		
<b>Sampling Date</b>	28/02/2021; 01:30 PM	<b>Sampled by</b>	AML Representative
<b>Receiving Date</b>	28/02/2021; 03:30 PM	<b>Received by</b>	AML Representative
<b>Location / Ref. No.</b>	<b>Capital House</b>	<b>Delivered by</b>	AML Representative
<b>Source of Sample</b>	Basement 2 Plant Room	<b>Sample Type</b>	Liquid
<b>Sampling Method</b>	APHA 9060A*	<b>Sampling Point</b>	Basement 2 Plant Room
<b>Sample Size</b>	1L	<b>Sample Container</b>	Plastic
<b>On Site Observations / Tests</b>	On Site Temp. 24°C Received Temp.21°C	<b>Appearance</b>	Clear Liquid
<b>On Site Preservation / Treatment</b>	NA		

**RESULTS OF ANALYSIS**
**DATE OF ANALYSIS** 28/02/2021 - 09/03/2021

MICROBIAL PARAMETER	TEST METHOD	UNIT	RSB LIMITS	RESULT
<b>LEGIONELLA ANALYSIS</b>				
Legionella	ISO 11731:2017 E	CFU/L	Zero	<1
<b>IDENTIFICATION</b>				
Legionella Species	ISO 11731:2017 E	-	-	Not detected

Key word:CFU-Colony forming units, APHA-American Public Health Association, RSB - Regulations and Supervision Bureau, <1 is considered as not detected.

\* Parameter is outside the scope of accreditation

The above test results are only applicable to the sample referred above.

Test Method Variation : None

Reference : APHA AWWA - 23RD edition standard methods for the examination of water and waste water

Remarks : None

Tested by : SPS

9/3/2021

For Almutbatar Laboratory for Chemical Test  
 Senior Microbiological Analyst



**ALMUBTAKAR LABORATORY FOR CHEMICAL TEST**
**Report No.: RP-21-0562**  
**Date.:09/03/2021**
**Sample No.: SA-21-0562**  
**Request No.: RQ-21-0562**
**LEGIONELLA TEST REPORT**

<b>Client Name / Contractor</b>	Crystalline Cleaning and Environmental Services		
Client Address	Abu Dhabi, UAE		
Project Name	Capital House		
Project Address	Abu Dhabi, UAE		
Job Order No.	JO-21-012		
Sample Description	Water		
Sampling Date	28/02/2021; 01:30 PM	Sampled by	AML Representative
Receiving Date	28/02/2021; 03:30 PM	Received by	AML Representative
Location / Ref. No.	<b>Capital House</b>	Delivered by	AML Representative
Source of Sample	Ground Floor Parking Lot	Sample Type	Liquid
Sampling Method	APHA 9060A*	Sampling Point	Ground Floor Parking Lot
Sample Size	1L	Sample Container	Plastic
On Site Observations / Tests	On Site Temp. 20.4 ° Received Temp.21°C	Appearance	Clear Liquid
On Site Preservation / Treatment	NA		

**RESULTS OF ANALYSIS**
**DATE OF ANALYSIS** 28/02/2021 - 09/03/2021

MICROBIAL PARAMETER	TEST METHOD	UNIT	RSB LIMITS	RESULT
<b>LEGIONELLA ANALYSIS</b>				
Legionella	ISO 11731:2017 E	CFU/L	Zero	<1
<b>IDENTIFICATION</b>				
Legionella Species	ISO 11731:2017 E	-	-	Not detected

Key word:CFU-Colony forming units, APHA-American Public Health Association, RSB - Regulations and Supervision Bureau, <1 is considered as not detected.

The above test results are only applicable to the sample referred above.

Test Method Variation : None

Reference : APHA AWWA - 23RD edition standard methods for the examination of water and waste water

Remarks : None

Tested by : SPS

OK 9/3/2021

For Almutbatar Laboratory for Chemical Test  
 Senior Microbiological Analyst

**END OF REPORT**


**ALMUBTAKAR LABORATORY FOR CHEMICAL TEST**

 Report No.: RP-21-0561  
 Date.:09/03/2021

 Sample No.: SA-21-0561  
 Request No.: RQ-21-0561

**LEGIONELLA TEST REPORT**

<b>Client Name / Contractor</b>	Crystalline Cleaning and Environmental Services		
Client Address	Abu Dhabi, UAE		
Project Name	Capital House		
Project Address	Abu Dhabi, UAE		
Job Order No.	JO-21-012		
Sample Description	Water		
Sampling Date	28/02/2021; 01:30 PM	Sampled by	AML Representative
Receiving Date	28/02/2021; 03:30 PM	Received by	AML Representative
Location / Ref. No.	<b>Capital House</b>	Delivered by	AML Representative
Source of Sample	Ground Floor Kitchen Room	Sample Type	Liquid
Sampling Method	APHA 9060A*	Sampling Point	Ground Floor Kitchen Room
Sample Size	1L	Sample Container	Plastic
On Site Observations / Tests	On Site Temp. 20.4 °C Received Temp.21°C	Appearance	Clear Liquid
On Site Preservation / Treatment	NA		

**RESULTS OF ANALYSIS**
**DATE OF ANALYSIS** 28/02/2021 - 09/03/2021

MICROBIAL PARAMETER	TEST METHOD	UNIT	RSB LIMITS	RESULT
<b>LEGIONELLA ANALYSIS</b>				
Legionella	ISO 11731:2017 E	CFU/L	Zero	<1
<b>IDENTIFICATION</b>				
Legionella Species	ISO 11731:2017 E	-	-	Not detected

 Key word:CFU-Colony forming units, APHA-American Public Health Association, RSB - Regulations and Supervision Bureau,  
**<1 is considered as not detected.**

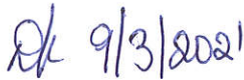
The above test results are only applicable to the sample referred above.

Test Method Variation : None

Reference : APHA AWWA - 23RD edition standard methods for the examination of water and waste water

Remarks : None

Tested by : SPS



 For Almutbatar Laboratory for Chemical Test  
 Senior Microbiological Analyst

**END OF REPORT**


**ALMUBTAKAR LABORATORY FOR CHEMICAL TEST**
**Report No.: RP-21-0560**  
**Date.:09/03/2021**
**Sample No.: SA-21-0560**  
**Request No.: RQ-21-0560**
**LEGIONELLA TEST REPORT**

<b>Client Name / Contractor</b>	Crystalline Cleaning and Environmental Services		
<b>Client Address</b>	Abu Dhabi, UAE		
<b>Project Name</b>	Capital House		
<b>Project Address</b>	Abu Dhabi, UAE		
<b>Job Order No.</b>	JO-21-012		
<b>Sample Description</b>	Water		
<b>Sampling Date</b>	28/02/2021; 01:30 PM	<b>Sampled by</b>	AML Representative
<b>Receiving Date</b>	28/02/2021; 03:30 PM	<b>Received by</b>	AML Representative
<b>Location / Ref. No.</b>	<b>Capital House</b>	<b>Delivered by</b>	AML Representative
<b>Source of Sample</b>	Ground floor washroom	<b>Sample Type</b>	Liquid
<b>Sampling Method</b>	APHA 9060A*	<b>Sampling Point</b>	Ground floor washroom
<b>Sample Size</b>	1L	<b>Sample Container</b>	Plastic
<b>On Site Observations / Tests</b>	On Site Temp. 20.4 °C Received Temp.21°C	<b>Appearance</b>	Clear Liquid
<b>On Site Preservation / Treatment</b>	NA		

**RESULTS OF ANALYSIS**
**DATE OF ANALYSIS** 28/02/2021 - 09/03/2021

MICROBIAL PARAMETER	TEST METHOD	UNIT	RSB LIMITS	RESULT
<b>LEGIONELLA ANALYSIS</b>				
Legionella	ISO 11731:2017 E	CFU/L	Zero	<1
<b>IDENTIFICATION</b>				
Legionella Species	ISO 11731:2017 E	-	-	Not detected

Key word:CFU-Colony forming units, APHA-American Public Health Association, RSB - Regulations and Supervision Bureau, <1 is considered as not detected.

The above test results are only applicable to the sample referred above.

Test Method Variation : None

Reference : APHA AWWA - 23RD edition standard methods for the examination of water and waste water

Remarks : None

Tested by : SPS

For Almutbatar Laboratory for Chemical Test  
 Senior Microbiological Analyst

**END OF REPORT**


RP-CH-01, Issue No:1 Rev:1; 20/12/2020

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**ALMUBTAKAR LABORATORY FOR CHEMICAL TEST**
**Report No.: RP-21-0559**  
**Date.:09/03/2021**
**Sample No.: SA-21-0559**  
**Request No.: RQ-21-0559**
**LEGIONELLA TEST REPORT**

<b>Client Name / Contractor</b>	Crystalline Cleaning and Environmental Services		
Client Address	Abu Dhabi, UAE		
Project Name	Capital House		
Project Address	Abu Dhabi, UAE		
Job Order No.	JO-21-012		
Sample Description	Water		
Sampling Date	28/02/2021; 01:30 PM	Sampled by	AML Representative
Receiving Date	28/02/2021; 03:30 PM	Received by	AML Representative
Location / Ref. No.	<b>Capital House</b>	Delivered by	AML Representative
Source of Sample	Ground floor Garbage room	Sample Type	Liquid
Sampling Method	APHA 9060A*	Sampling Point	Ground floor Garbage room
Sample Size	1L	Sample Container	Plastic
On Site Observations / Tests	On Site Temp. 20.4 °C Received Temp.21°C	Appearance	Clear Liquid
On Site Preservation / Treatment	NA		

**RESULTS OF ANALYSIS** **DATE OF ANALYSIS** 28/02/2021 - 09/03/2021

MICROBIAL PARAMETER	TEST METHOD	UNIT	RSB LIMITS	RESULT
<b>LEGIONELLA ANALYSIS</b>				
Legionella	ISO 11731:2017 E	CFU/L	Zero	<1
<b>IDENTIFICATION</b>				
Legionella Species	ISO 11731:2017 E	-	-	Not detected

Key word:CFU-Colony forming units, APHA-American Public Health Association, RSB - Regulations and Supervision Bureau,  
 <1 is considered as not detected.

The above test results are only applicable to the sample referred above.

Test Method Variation : None

Reference : APHA AWWA - 23RD edition standard methods for the examination of water and waste water

Remarks : None

Tested by : SPS

*AK* 9/3/2021

For Almubtakar Laboratory for Chemical Test  
 Senior Microbiological Analyst



**ALMUBTAKAR LABORATORY FOR CHEMICAL TEST**

 Report No.: RP-21-0555  
 Date.:09/03/2021

 Sample No.: SA-21-0555  
 Request No.: RQ-21-0555

**LEGIONELLA TEST REPORT**

<b>Client Name / Contractor</b>	Crystalline Cleaning and Environmental Services		
Client Address	Abu Dhabi, UAE		
Project Name	Capital House		
Project Address	Abu Dhabi, UAE		
Job Order No.	JO-21-012		
Sample Description	Water		
Sampling Date	28/02/2021; 01:30 PM	Sampled by	AML Representative
Receiving Date	28/02/2021; 03:30 PM	Received by	AML Representative
Location / Ref. No.	<b>Capital House</b>	Delivered by	AML Representative
Source of Sample	Apartment Kitchen Rm 109	Sample Type	Liquid
Sampling Method	APHA 9060A*	Sampling Point	Apartment Kitchen Rm 109
Sample Size	1L	Sample Container	Plastic
On Site Observations / Tests	On Site Temp. 20.4 °C Received Temp.21°C	Appearance	Clear Liquid
On Site Preservation / Treatment	NA		

**RESULTS OF ANALYSIS** **DATE OF ANALYSIS** 28/02/2021 - 09/03/2021

MICROBIAL PARAMETER	TEST METHOD	UNIT	RSB LIMITS	RESULT
<b>LEGIONELLA ANALYSIS</b>				
Legionella	ISO 11731:2017 E	CFU/L	Zero	<1
<b>IDENTIFICATION</b>				
Legionella Species	ISO 11731:2017 E	-	-	<b>Not detected</b>

 Key word:CFU-Colony forming units, APHA-American Public Health Association, RSB - Regulations and Supervision Bureau,  
**<1 is considered as not detected.**

The above test results are only applicable to the sample referred above.

Test Method Variation : None

Reference : APHA AWWA - 23RD edition standard methods for the examination of water and waste water

Remarks : None

Tested by : SPS

Ok 9/3/2021

 For Almuttakar Laboratory for Chemical Test  
 Senior Microbiological Analyst


**ALMUBTAKAR LABORATORY FOR CHEMICAL TEST**
**Report No.: RP-21-0558**  
**Date.:09/03/2021**
**Sample No.: SA-21-0558**  
**Request No.: RQ-21-0558**
**LEGIONELLA TEST REPORT**

<b>Client Name / Contractor</b>	Crystalline Cleaning and Environmental Services		
Client Address	Abu Dhabi, UAE		
Project Name	Capital House		
Project Address	Abu Dhabi, UAE		
Job Order No.	JO-21-012		
Sample Description	Water		
Sampling Date	28/02/2021; 01:30 PM	Sampled by	AML Representative
Receiving Date	28/02/2021; 03:30 PM	Received by	AML Representative
Location / Ref. No.	<b>Capital House</b>	Delivered by	AML Representative
Source of Sample	Apartment Washroom 201	Sample Type	Liquid
Sampling Method	APHA 9060A*	Sampling Point	Apartment Washroom 201
Sample Size	1L	Sample Container	Plastic
On Site Observations / Tests	On Site Temp. 20.4 ° Received Temp.21°C	Appearance	Clear Liquid
On Site Preservation / Treatment	NA		

**RESULTS OF ANALYSIS** **DATE OF ANALYSIS** 28/02/2021 - 09/03/2021

MICROBIAL PARAMETER	TEST METHOD	UNIT	RSB LIMITS	RESULT
<b>LEGIONELLA ANALYSIS</b>				
Legionella	ISO 11731:2017 E	CFU/L	Zero	<1
<b>IDENTIFICATION</b>				
Legionella Species	ISO 11731:2017 E	-	-	<b>Not detected</b>

Key word:CFU-Colony forming units, APHA-American Public Health Association, RSB - Regulations and Supervision Bureau,  
 <1 is considered as not detected.

The above test results are only applicable to the sample referred above.

Test Method Variation : None

Reference : APHA AWWA - 23RD edition standard methods for the examination of water and waste water

Remarks : None

Tested by : SPS

*SPS* 9/3/2021

For Almubtakar Laboratory for Chemical Test  
 Senior Microbiological Analyst



**ALMUBTAKAR LABORATORY FOR CHEMICAL TEST**

 Report No.: RP-21-0557  
 Date.:09/03/2021

 Sample No.: SA-21-0557  
 Request No.: RQ-21-0557

**LEGIONELLA TEST REPORT**

<b>Client Name / Contractor</b>	Crystalline Cleaning and Environmental Services		
Client Address	Abu Dhabi, UAE		
Project Name	Capital House		
Project Address	Abu Dhabi, UAE		
Job Order No.	JO-21-012		
Sample Description	Water		
Sampling Date	28/02/2021; 01:30 PM	Sampled by	AML Representative
Receiving Date	28/02/2021; 03:30 PM	Received by	AML Representative
Location / Ref. No.	<b>Capital House</b>	Delivered by	AML Representative
Source of Sample	Apartment Kitchen Room 201	Sample Type	Liquid
Sampling Method	APHA 9060A*	Sampling Point	Apartment Kitchen Room 201
Sample Size	1L	Sample Container	Plastic
On Site Observations / Tests	On Site Temp. 20.4 °C Received Temp.21°C	Appearance	Clear Liquid
On Site Preservation / Treatment	NA		

**RESULTS OF ANALYSIS** **DATE OF ANALYSIS** 28/02/2021 - 09/03/2021

MICROBIAL PARAMETER	TEST METHOD	UNIT	RSB LIMITS	RESULT
<b>LEGIONELLA ANALYSIS</b>				
Legionella	ISO 11731:2017 E	CFU/L	Zero	<1
<b>IDENTIFICATION</b>				
Legionella Species	ISO 11731:2017 E	-	-	Not detected

Key word:CFU-Colony forming units, APHA-American Public Health Association, RSB - Regulations and Supervision Bureau, <1 is considered as not detected.

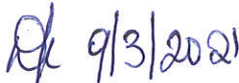
The above test results are only applicable to the sample referred above.

Test Method Variation : None

Reference : APHA AWWA - 23RD edition standard methods for the examination of water and waste water

Remarks : None

Tested by : SPS



For Almutakar Laboratory for Chemical Test  
 Senior Microbiological Analyst



**ALMUBTAKAR LABORATORY FOR CHEMICAL TEST**

 Report No.: RP-21-0556  
 Date.:09/03/2021

 Sample No.: SA-21-0556  
 Request No.: RQ-21-0556

**LEGIONELLA TEST REPORT**

<b>Client Name / Contractor</b>	Crystalline Cleaning and Environmental Services		
Client Address	Abu Dhabi, UAE		
Project Name	Capital House		
Project Address	Abu Dhabi, UAE		
Job Order No.	JO-21-012		
Sample Description	Water		
Sampling Date	28/02/2021; 01:30 PM	Sampled by	AML Representative
Receiving Date	28/02/2021; 03:30 PM	Received by	AML Representative
Location / Ref. No.	<b>Capital House</b>	Delivered by	AML Representative
Source of Sample	Apartment Room 108	Sample Type	Liquid
Sampling Method	APHA 9060A*	Sampling Point	Apartment Room 108
Sample Size	1L	Sample Container	Plastic
On Site Observations / Tests	On Site Temp. 20.4 °C Received Temp.21°C	Appearance	Clear Liquid
On Site Preservation / Treatment	NA		

**RESULTS OF ANALYSIS** **DATE OF ANALYSIS** 28/02/2021 - 09/03/2021

MICROBIAL PARAMETER	TEST METHOD	UNIT	RSB LIMITS	RESULT
<b>LEGIONELLA ANALYSIS</b>				
Legionella	ISO 11731:2017 E	, CFU/L	Zero	<1
<b>IDENTIFICATION</b>				
Legionella Species	ISO 11731:2017 E	-	-	Not detected

Key word:CFU-Colony forming units, APHA-American Public Health Association, RSB - Regulations and Supervision Bureau,  
**<1 is considered as not detected.**

The above test results are only applicable to the sample referred above.

Test Method Variation : None

Reference : APHA AWWA - 23RD edition standard methods for the examination of water and waste water

Remarks : None

Tested by : SPS

*SPS* 9/3/2021

For Almubtakar Laboratory for Chemical Test  
 Senior Microbiological Analyst

