

BACTERIOLOGICAL ANALYSIS OF WATER

Customer Name : SPRUDEL WATER TRADING L.L.C.
Address : Dubai, United Arab Emirates
Contact person :



Report no.: DR25-002364-1

Project : Quality Assurance
Project No. : - Job No. : DJ25-001802
Contract/LPO No. : Monthly invoice / CASH ON DELIVERY Sample No. : DS25-002364
Project location : Festival City (Arada) Report Date : 22/01/2025
Test location : AHSL - DXB Test Date : 17/01/2025-19/01/2025
Sample description : Drinking Water Sampled by : AHSL Representative
Sampling method : APHA 9060 A Source of sample : DEWA
Sampling location : 19th Floor, Staff Pantry, Sprudel Black Tap Sampling Cert. No : 240320/1
Sampling Date&Time : 17/01/2025 9:50 AM On-site treatment : Residual chlorine neutralized and transported in cool box.
Collection Temp.(°C) : 15.2 Receipt Temp.(°C) : 4.0
Sample container : Sterile bottle Received Date&Time : 17/01/2025 05:45 PM
Sample Quantity : 500 mL Sample delivered by : AHSL Representative

TEST RESULTS

Test Parameter	Test Method	Unit	MoU	MDL	Result	Limits	Remarks
Total Coliforms	^A APHA 9222 B	CFU/100mL	N/A	1	Absent	Absent	Satisfactory
Fecal Coliforms	^A APHA 9221E.1	CFU/100mL	N/A	1	Absent	Absent	Satisfactory
<i>Escherichia coli</i>	^A APHA 9222 B	CFU/100mL	N/A	1	Absent	Absent	Satisfactory
<i>Pseudomonas aeruginosa</i>	^A BS EN 16266: 2008	CFU/100mL	N/A	1	Absent	Absent	Satisfactory
<i>Fecal streptococci/Enterococci</i>	^A APHA 9230 C	CFU/100mL	N/A	1	Absent	Absent	Satisfactory

Tested by : EM00737 Verified by : EM00589

Test Method Variations : None

Remarks : The submitted sample meets with GSO 149/2021 with respect to the parameters tested above.

Specifications

Gulf standard 149/2021-ICS: 13.060.20 for un-bottled drinking water.

^A Indicates AHSL Dubai is accredited by EIAC (LB-TEST-001)

MDL- Method Detection Limit MoU - Measurement of uncertainty. The reported expanded uncertainty is based on standard uncertainty multiplied by a coverage factor K=2, Providing a level of confidence of approximately 95%.



A. Muthazhagan

Approved by : Mr. Muthazhagan Anandan, Senior Microbiologist

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Report no.: DR25-002365-1

Project : Quality Assurance
Project No. : - Job No. : DJ25-001802
Contract/LPO No. : Monthly invoice / CASH ON DELIVERY Sample No. : DS25-002365
Project location : Festival City (Arada) Report Date : 22/01/2025
Test location : AHSL - DXB Test Date : 17/01/2025-19/01/2025
Sample description : Drinking Water Sampled by : AHSL Representative
Sampling method : APHA 9060 A Source of sample : DEWA
Sampling location : 19th Floor, Staff Coffee Bar Area Sprudel Black Tap Sampling Cert. No : 240320/2
Sampling Date&Time : 17/01/2025 10:00 AM On-site treatment : Residual chlorine neutralized and transported in cool box.
Collection Temp.(°C) : 19.4 Receipt Temp.(°C) : 4.0
Sample container : Sterile bottle Received Date&Time : 17/01/2025 05:45 PM
Sample Quantity : 500 mL Sample delivered by : AHSL Representative

TEST RESULTS

Test Parameter	Test Method	Unit	MoU	MDL	Result	Limits	Remarks
Total Coliforms	^A APHA 9222 B	CFU/100mL	N/A	1	Absent	Absent	Satisfactory
Fecal Coliforms	^A APHA 9221E.1	CFU/100mL	N/A	1	Absent	Absent	Satisfactory
<i>Escherichia coli</i>	^A APHA 9222 B	CFU/100mL	N/A	1	Absent	Absent	Satisfactory
<i>Pseudomonas aeruginosa</i>	^A BS EN 16266: 2008	CFU/100mL	N/A	1	Absent	Absent	Satisfactory
<i>Fecal streptococci/Enterococci</i>	^A APHA 9230 C	CFU/100mL	N/A	1	Absent	Absent	Satisfactory

Tested by : EM00737 Verified by : EM00589

Test Method Variations : None

Remarks : The submitted sample meets with GSO 149/2021 with respect to the parameters tested above.

Specifications

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Project : Quality Assurance
Project No. : - Job No. : DJ25-001802
Contract/LPO No. : Monthly invoice / CASH ON DELIVERY Sample No. : DS25-002366
Project location : Festival City (Arada) Report Date : 22/01/2025
Test location : AHSL - DXB Test Date : 17/01/2025-21/01/2025
Sample description : Drinking Water Sampled by : AHSL Representative
Sampling method : APHA 9060 A Source of sample : DEWA
Sampling location : 17th Floor, Staff Cafe Area, Sprudel Black Tap Sampling Cert. No : 240320/3
Sampling Date&Time : 17/01/2025 10:20 AM On-site treatment : Residual chlorine neutralized and transported in cool box.
Collection Temp.(°C) : 14.9 Receipt Temp.(°C) : 4.0
Sample container : Sterile bottle Received Date&Time : 17/01/2025 05:45 PM
Sample Quantity : 500 mL Sample delivered by : AHSL Representative

TEST RESULTS

Test Parameter	Test Method	Unit	MoU	MDL	Result	Limits	Remarks
Total Coliforms	^A APHA 9222 B	CFU/100mL	N/A	1	Absent	Absent	Satisfactory
Fecal Coliforms	^A APHA 9221E.1	CFU/100mL	N/A	1	Absent	Absent	Satisfactory
<i>Escherichia coli</i>	^A APHA 9222 B	CFU/100mL	N/A	1	Absent	Absent	Satisfactory
<i>Pseudomonas aeruginosa</i>	^A BS EN 16266: 2008	CFU/100mL	N/A	1	Absent	Absent	Satisfactory
<i>Fecal streptococci/Enterococci</i>	^A APHA 9230 C	CFU/100mL	N/A	1	Absent	Absent	Satisfactory

Tested by : EM00737 Verified by : EM00589

Test Method Variations : None

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