

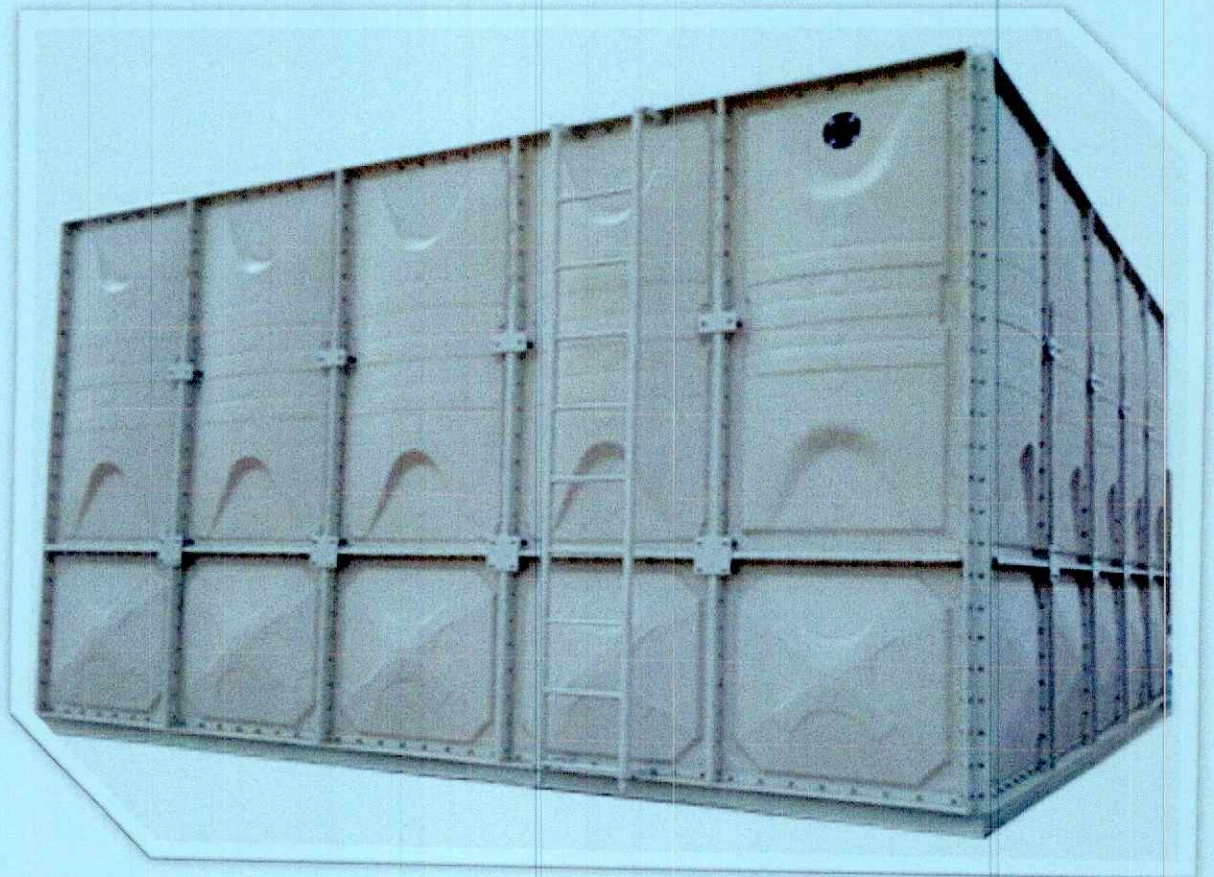
# Water Tank Cleaning Services Reports.

**M/S GLOBAL INDIAN INTERNATIONAL  
SCHOOL LLC**

**Al Quoz Aera-1, Dubai U.A.E.**

**Tel: 9714-2255681**

*Cleaning Treatment Date: - 22 February 2026.  
Next cleaning services: After six Months*



**M/S Golden Water Tank Cleaning Services**

Po. Box: 63235, Al Murar, Dubai United Arab Emirates

Tel: +9714 2513365 Fax: +9714 2559057

Web: <http://www.goldenwaterdubai.com>

Email: [info@goldenwateremirates.com](mailto:info@goldenwateremirates.com)



Sr. No. 00205

# Operator's Permit

As

Water Tank Cleaning Company

This is to certify that

## Golden Water Tank Cleaning Services

Commercial License No. 1021157

Complies with DM- Food Safety Department requirements for Water Tank Cleaning in the

Emirate of Dubai

Registration and Permits and Section

Issue Date: 29/03/2025

Expiry Date: 28/03/2026

DM-FSD-FO68, Rev:03, Issue Date:16/08/09

Kindly be informed that the attached permit (Water Tank Cleaning and Disinfection Permit) is approved with regards of food safety requirements.

Note: For any inquiry kindly contact Registration and Permits Section via email address

[FoodPermits@dm.gov.ae](mailto:FoodPermits@dm.gov.ae)

الرؤية: بلدية رائدة لمدينة عالمية

Page 1 of 1	Date of Issue: تاريخ الإصدار 2024/06/05	Version, No: رقم الإصدار 3	Categorization: التصنيف مشارك - خاص / SHARED - CONFIDENTIAL
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قولدن وتر تانك للخدمات التنظيف  
**GOLDEN WATER TANK**  
CLEANING SERVICES

## SANITIZATION CERTIFICATE

We here by certify having carried out total cleaning and  
Sanitization of water storage tanks as located at

**M/S GLOBAL INDIAN INTERNATIONAL  
SCHOOL LLC**

**Al Quoz Aera-1, Dubai U.A.E.  
Tel: 9714-2255681**

**Ground GRP Panel water tank-----02**  
**Rooftop Fiberglass water tank-----01**  
**Rooftop polyurethane water tank-----03**

**After complete drain out of the water from the tanks  
on 22 February 2026.**

Sign



+971 4 251 3365  
+971 4 255 9057  
+971 50 231 0188  
+971 58 909 9342

P.O. Box : 63235, Dubai - U.A.E  
info@goldenwateremirates.com  
harsh@goldenwateremirates.com  
www.goldenwater-emirates.com

## TEST REPORT

TEST REPORT NO.: R-26-02-858C-01

REPORTING DATE: 26-02-2026

TEST REQUEST NO.: T-26-02-858C

CLIENT INFORMATION		SAMPLE INFORMATION	
Client Name	: GOLDEN WATER TANK CLEANING SERVICES	Date/Time Collected	: 24/02/2026/ 12:00 PM
Contact Person/Address	: Frij Al Murar, Dubai	On site observation	: 33.2 °C
		On site Treatment/Preservation:	Residual Chlorine neutralized and transported in cool box.
		Date/Time of receipt	: 24/02/2026 12:00 PM
Tel	: +971 42513365	Sample Transport Temperature	: 7 °C
Fax	:	Temperature on receipt	: 7.6 °C
Email	: info@goldenwateremirates.co m	Sample Collected by	: ABC TI
PA/LPO/INVOICE NO	: PA-47-M10-R0-25	Sampling Procedure	: SMEWW 24 <sup>th</sup> Edition-APHA 1060B
TEST INFORMATION		Volume used in analysis	: 0.1ml (Subsample)
Test	: Heterotrophic Plate Count	Sample Appearance	: Clear
Date Tested	: 24/02/2026	Sample Type	: Water
Tested by	: ABC KS	Source	: GROUND GRP PANEL WATER TANK NO-01
Test Deviation	: None		
Start and end of examination:	24/02/2026 12:15 PM to 26/02/2026 02:00 PM	Other Details	: GLOBAL INDIAN INTERNATIONAL SCHOOL AL MEYDAN ROAD DUBAI UAE
RESULT			

SAMPLE CODE: ABC-26-02-858C-3455

Sr. No.	Test name	Test Method	Unit	Result	Acceptable Limits	Acceptable Limit Reference	Pass/Fail
1	Heterotrophic Plate Count, Colony Count Technique	APHA 9215C SMEWW 24 <sup>th</sup> Edition - SOP-EL-09	(CFU/ml)	60	500	GUIDELINES FOR THE CONTROL OF LEGIONELLA IN WATER SYSTEM- DM-HSD- GU44-LCWS2	Pass

**Decision Rule:** Statements of conformity (e.g Pass/ Fail) to specifications are made in this report without taking measurement uncertainty into account. Where statements of conformity are made in this report, the following decision rules (Simple acceptance rule) are applied: Pass – Results within limits/specifications, Fail – Results exceed limits/specifications.

**Key words:** CFU- Colony Forming Unit, ND-Not Detected, <1 Is considered as Not Detected, HPC- Heterotrophic Plate Count, APC- Aerobic Plate Count, CMMEF-Compendium of methods for the Microbiological examination of foods, APHA-American Public Health Association, SMEWW-Standard Method for the Examination of Water and Wastewater 23<sup>rd</sup> Edition, CCFFRA- Campden & Chorleywood Food Research Association, BSEN- British Standard European Norm

**Note:** a) The test results submitted pertain only to the sample(s) tested. This report shall not be reproduced except in full, without written approval of ABC lab, Dubai. Information contained hereon reflects the company's findings at the time of intervention only and within the limits of client's instruction. b) If any. \*subcontracted ~non-accredited Test, c) The water samples for the Legionella testing not collected by the Service Provider and not tested by ISO 11731 methodology does not conform with the Dubai Municipality, Public Health and Safety Department Requirement. d) For client submitted samples – The results apply to the sample as received. The sample collection and transportation details which may affect the validity of the results were not provided by the client.

Reported By  
Sheik Fareed  
Lab Manager




Report Prepared by  
Safar  
Lab Tech

## TEST REPORT

TEST REPORT NO.: R-26-02-858C-02

REPORTING DATE: 06-03-2026

TEST REQUEST NO.: T-26-02-858C

CLIENT INFORMATION		SAMPLE INFORMATION	
Client Name	: GOLDEN WATER TANK CLEANING SERVICES	Date/Time Collected	: 24/02/2026/ 12:00 PM
Contact Person/Address	: Frij Al Murar, Dubai	On site observation	: 33.2 °C
		On site Treatment/Preservation:	Residual Chlorine neutralized and transported in cool box.
		Date/Time of receipt	: 24/02/2026 12:00 PM
Tel	: +971 42513365	Sample Transport Temperature	: 7 °C
Fax	:	Temperature on receipt	: 7.6 °C
Email	: info@goldenwateremirates.com	Sample Collected by	: ABC TI
PA/LPO/INVOICE NO	: PA-47-M10-R0-25	Sampling Procedure	: BS7592
TEST INFORMATION		Volume used in analysis	: 1L
Test	: Enumeration of Legionella sp by conventional method	Sample Appearance	: Clear
Date Tested	: 24/02/2026	Sample Type	: Water
Tested by	: ABC KS	Source	: GROUND GRP PANEL WATER TANK NO-01
Test Deviation	: None		
Start and end of examination:	24/02/2026 12:15 PM to 06/03/2026 02:00 PM	Other Details	: GLOBAL INDIAN INTERNATIONAL SCHOOL AL MEYDAN ROAD DUBAI UAE
RESULT			

SAMPLE CODE: ABC-26-02-858C-3455

Sr. No.	Test name	Test Method	Unit	Result	Acceptable Limits	Acceptable Limit Reference	Pass/Fail
1	Enumeration of Legionella sp	ISO 11731:2017	(CFU/L)	ND (<1 colony)	1000	GUIDELINES FOR THE CONTROL OF LEGIONELLA IN WATER SYSTEM- DM-HSD-GU44-LCWS2	Pass
Legionella sp Test specifications: Matrix: A; Procedure: 7; Media: BCYE&GVPC							

**Decision Rule:** Statements of conformity (e.g Pass/ Fail) to specifications are made in this report without taking measurement uncertainty into account. Where statements of conformity are made in this report, the following decision rules (Simple acceptance rule) are applied: Pass – Results within limits/specifications, Fail – Results exceed limits/specifications.

**Key words:** CFU- Colony Forming Unit, ND-Not Detected, <1 is considered as Not Detected, HPC- Heterotrophic Plate Count, APC- Aerobic Plate Count, CMMEF-Compendium of methods for the Microbiological examination of foods. APHA-American Public Health Association, SMEWW-Standard Method for the Examination of Water and Wastewater 23<sup>rd</sup> Edition, CCFRA- Campden & Chorleywood Food Research Association, BSEN- British Standard European Norm

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Reported By  
Sheik Fareed  
Lab Manager




End of Test Report



Report Prepared by  
Safar  
Lab Tech

## TEST REPORT

TEST REPORT NO.: R-26-02-858C-07

REPORTING DATE: 26-02-2026

TEST REQUEST NO.: T-26-02-858C

CLIENT INFORMATION		SAMPLE INFORMATION	
Client Name	: GOLDEN WATER TANK CLEANING SERVICES	Date/Time Collected	: 24/02/2026/ 12:15 PM
Contact Person/Address	: Frij Al Murar, Dubai	On site observation	: 33.2 °C
		On site Treatment/Preservation:	Residual Chlorine neutralized and transported in cool box.
		Date/Time of receipt	: 24/02/2026 12:00 PM
Tel	: +971 42513365	Sample Transport Temperature	: 7 °C
Fax	:	Temperature on receipt	: 7.6 °C
Email	: info@goldenwateremirates.com	Sample Collected by	: ABC TI
PA/LPO/INVOICE NO	: PA-47-M10-R0-25	Sampling Procedure	: SMEWW 24 <sup>th</sup> Edition-APHA 1060B
TEST INFORMATION		TEST INFORMATION	
Test	: Heterotrophic Plate Count	Volume used in analysis	: 0.1 ml (Subsample)
Date Tested	: 24/02/2026	Sample Appearance	: Clear
Tested by	: ABC KS	Sample Type	: Water
Test Deviation	: None	Source	: ROOFTOP POLYURETHANE WATER TANK NO-02
Start and end of examination:	24/02/2026 12:15 PM to 26/02/2026 02:00 PM	Other Details	: GLOBAL INDIAN INTERNATIONAL SCHOOL AL MEYDAN ROAD DUBAI UAE
RESULT			

SAMPLE CODE: ABC-26-02-858C-3458

Sr. No.	Test name	Test Method	Unit	Result	Acceptable Limits	Acceptable Limit Reference	Pass/Fail
1	Heterotrophic Plate Count, Colony Count Technique	APHA 9215C SMEWW 24 <sup>th</sup> Edition - SOP-EL-09	(CFU/ml)	90	500	GUIDELINES FOR THE CONTROL OF LEGIONELLA IN WATER SYSTEM- DM-HSD-GU44-LCWS2	Pass

**Decision Rule:** Statements of conformity (e.g Pass/ Fail) to specifications are made in this report without taking measurement uncertainty into account. Where statements of conformity are made in this report, the following decision rules (Simple acceptance rule) are applied: Pass – Results within limits/specifications, Fail – Results exceed limits/specifications.

**Key words:** CFU- Colony Forming Unit, ND-Not Detected, <1 is considered as Not Detected, HPC- Heterotrophic Plate Count, APC- Aerobic Plate Count, CMMEF-Compendium of methods for the Microbiological examination of foods, APHA-American Public Health Association, SMEWW-Standard Method for the Examination of Water and Wastewater 23<sup>rd</sup> Edition, CCFR- Campden & Chorleywood Food Research Association, BSEN- British Standard European Norm

**Note:** a) The test results submitted pertain only to the sample(s) tested. This report shall not be reproduced except in full, without written approval of ABC lab, Dubai. Information contained hereon reflects the company's findings at the time of intervention only and within the limits of client's instruction. b) if any. \*subcontracted -non-accredited test. c) The water samples for the Legionella testing not collected by the Service Provider and not tested by ISO 11731 methodology does not conform with the Dubai Municipality, Public Health and Safety Department Requirement. d) For client submitted samples – The results apply to the sample as received. The sample collection and transportation details which may affect the validity of the results were not provided by the client.

Reported By

Sheik Fareed

Lab Manager




Report Prepared by

Safar

Lab Tech

## TEST REPORT

TEST REPORT NO.: R-26-02-858C-08

REPORTING DATE: 06-03-2026

TEST REQUEST NO.: T-26-02-858C

CLIENT INFORMATION		SAMPLE INFORMATION	
Client Name	: GOLDEN WATER TANK CLEANING SERVICES	Date/Time Collected	: 24/02/2026/ 12:15 PM
Contact Person/Address	: Frij Al Murar, Dubai	On site observation	: 33.2 °C
		On site Treatment/Preservation:	Residual Chlorine neutralized and transported in cool box.
		Date/Time of receipt	: 24/02/2026 12:00 PM
Tel	: +971 42513365	Sample Transport Temperature	: 7 °C
Fax	:	Temperature on receipt	: 7.6 °C
Email	: info@goldenwateremirates.com	Sample Collected by	: ABC TI
PA/LPO/INVOICE NO	: PA-47-M10-R0-25	Sampling Procedure	: BS7592
TEST INFORMATION		Volume used in analysis	
Test	: Enumeration of Legionella sp by conventional method	Sample Appearance	: Clear
Date Tested	: 24/02/2026	Sample Type	: Water
Tested by	: ABC KS	Source	: ROOFTOP POLYURETHANE WATER TANK NO-02
Test Deviation	: None		
Start and end of examination:	24/02/2026 12:15 PM to 06/03/2026 02:00 PM	Other Details	: GLOBAL INDIAN INTERNATIONAL SCHOOL AL MEYDAN ROAD DUBAI UAE
RESULT			

SAMPLE CODE: ABC-26-02-858C-3458

Sr. No.	Test name	Test Method	Unit	Result	Acceptable Limits	Acceptable Limit Reference	Pass/Fail
1	Enumeration of Legionella sp	ISO 11731:2017	(CFU/L)	ND (<1 colony)	1000	GUIDELINES FOR THE CONTROL OF LEGIONELLA IN WATER SYSTEM- DM-HSD-GU44-LCWS2	Pass
Legionella sp Test specifications: Matrix: A; Procedure: 7; Media: BCYE&GVPC							

**Decision Rule:** Statements of conformity (e.g Pass/ Fail) to specifications are made in this report without taking measurement uncertainty into account. Where statements of conformity are made in this report, the following decision rules (Simple acceptance rule) are applied: Pass – Results within limits/specifications, Fail – Results exceed limits/specifications.

**Key words:** CFU- Colony Forming Unit, ND-Not Detected, <1 is considered as Not Detected, HPC- Heterotrophic Plate Count, APC- Aerobic Plate Count, CMMEF-Compendium of methods for the Microbiological examination of foods, APHA-American Public Health Association, SMEWW-Standard Method for the Examination of Water and Wastewater 23<sup>rd</sup> Edition, CCFRA- Campden & Chorleywood Food Research Association, BSEN- British Standard European Norm

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Reported By  
Sheik fareed  
Lab Manager




Report Prepared by  
Safar  
Lab Tech

## TEST REPORT

TEST REPORT NO.: R-26-02-858C-05

REPORTING DATE: 26-02-2026

TEST REQUEST NO.: T-26-02-858C

CLIENT INFORMATION		SAMPLE INFORMATION	
Client Name	: GOLDEN WATER TANK CLEANING SERVICES	Date/Time Collected	: 24/02/2026/ 12:10 PM
Contact Person/Address	: Frij Al Murar, Dubai	On site observation	: 33.2 °C
		On site Treatment/Preservation:	Residual Chlorine neutralized and transported in cool box.
		Date/Time of receipt	: 24/02/2026 12:00 PM
Tel	: +971 42513365	Sample Transport Temperature	: 7 °C
Fax	:	Temperature on receipt	: 7.6 °C
Email	: info@goldenwateremirates.com	Sample Collected by	: ABC TI
PA/LPO/INVOICE NO	: PA-47-M10-R0-25	Sampling Procedure	: SMEWW 24 <sup>th</sup> Edition-APHA 1060B
TEST INFORMATION		Volume used in analysis	: 0.1 ml (Subsample)
Test	: Heterotrophic Plate Count	Sample Appearance	: Clear
Date Tested	: 24/02/2026	Sample Type	: Water
Tested by	: ABC KS	Source	: ROOFTOP FIBERGLASS WATER TANK NO-03
Test Deviation	: None		
Start and end of examination:	24/02/2026 12:15 PM to 26/02/2026 02:00 PM	Other Details	: GLOBAL INDIAN INTERNATIONAL SCHOOL AL MEYDAN ROAD DUBAI UAE
RESULT			

SAMPLE CODE: ABC-26-02-858C-3457

Sr. No.	Test name	Test Method	Unit	Result	Acceptable Limits	Acceptable Limit Reference	Pass/Fail
1	Heterotrophic Plate Count, Colony Count Technique	APHA 9215C SMEWW 24 <sup>th</sup> Edition - SOP-EL-09	(CFU/ml)	50	500	GUIDELINES FOR THE CONTROL OF LEGIONELLA IN WATER SYSTEM- DM-HSD-GU44-LCWS2	Pass

**Decision Rule:** Statements of conformity (e.g Pass/ Fail) to specifications are made in this report without taking measurement uncertainty into account. Where statements of conformity are made in this report, the following decision rules (Simple acceptance rule) are applied: Pass – Results within limits/specifications, Fail – Results exceed limits/specifications.

**Key words:** CFU- Colony Forming Unit, ND-Not Detected, <1 is considered as Not Detected, HPC- Heterotrophic Plate Count, APC- Aerobic Plate Count, CMMEF-Compendium of methods for the Microbiological examination of foods, APHA-American Public Health Association, SMEWW-Standard Method for the Examination of Water and Wastewater 23<sup>rd</sup> Edition, CCFR- Campden & Chorleywood Food Research Association, BSEN- British Standard European Norm

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Reported By

Sheik Fareed

Lab Manager




Report Prepared by

Safar

Lab Tech

## TEST REPORT

TEST REPORT NO.: R-26-02-858C-06

REPORTING DATE: 06-03-2026

TEST REQUEST NO.: T-26-02-858C

CLIENT INFORMATION		SAMPLE INFORMATION	
Client Name	: GOLDEN WATER TANK CLEANING SERVICES	Date/Time Collected	: 24/02/2026/ 12:10 PM
Contact Person/Address	: Frij Al Murar, Dubai	On site observation	: 33.2 °C
		On site Treatment/Preservation	: Residual Chlorine neutralized and transported in cool box.
		Date/Time of receipt	: 24/02/2026 12:00 PM
Tel	: +971 42513365	Sample Transport Temperature	: 7 °C
Fax	:	Temperature on receipt	: 7.6 °C
Email	: info@goldenwateremirates.co m	Sample Collected by	: ABC TI
PA/LPO/INVOICE NO	: PA-47-M10-R0-25	Sampling Procedure	: BS7592
TEST INFORMATION		Volume used in analysis	: 1L
Test	: Enumeration of Legionella sp by conventional method	Sample Appearance	: Clear
Date Tested	: 24/02/2026	Sample Type	: Water
Tested by	: ABC KS	Source	: ROOFTOP FIBERGLASS WATER TANK NO-03
Test Deviation	: None		: GLOBAL INDIAN INTERNATIONAL SCHOOL AL MEYDAN ROAD DUBAI UAE
Start and end of examination:	: 24/02/2026 12:15 PM to 06/03/2026 02:00 PM	Other Details	
RESULT			

SAMPLE CODE: ABC-26-02-858C-3457

Sr. No.	Test name	Test Method	Unit	Result	Acceptable Limits	Acceptable Limit Reference	Pass/Fail
1	Enumeration of Legionella sp	ISO 11731:2017	(CFU/L)	ND (<1 colony)	1000	GUIDELINES FOR THE CONTROL OF LEGIONELLA IN WATER SYSTEM- DM-HSD- GU44-LCWS2	Pass
Legionella sp Test specifications: Matrix: A; Procedure: 7; Media: BCYE&GVPC							

**Decision Rule:** Statements of conformity (e.g Pass/ Fail) to specifications are made in this report without taking measurement uncertainty into account. Where statements of conformity are made in this report, the following decision rules (Simple acceptance rule) are applied: Pass – Results within limits/specifications, Fail – Results exceed limits/specifications.

**Key words:** CFU- Colony Forming Unit, ND-Not Detected, <1 is considered as Not Detected, HPC- Heterotrophic Plate Count, APC- Aerobic Plate Count, CMMEF-Compendium of methods for the Microbiological examination of foods, APHA-American Public Health Association, SMEWW-Standard Method for the Examination of Water and Wastewater 23<sup>rd</sup> Edition, CCFR- Campden & Chorleywood Food Research Association, BSEN- British Standard European Norm

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Reported By

Sheik Fareed

Lab Manager




Report Prepared by

Safar

Lab Tech

End of Test Report

Page 1 of 1

## TEST REPORT

TEST REPORT NO.: R-26-02-858C-03

REPORTING DATE: 26-02-2026

TEST REQUEST NO.: T-26-02-858C

CLIENT INFORMATION		SAMPLE INFORMATION	
Client Name	: GOLDEN WATER TANK CLEANING SERVICES	Date/Time Collected	: 24/02/2026/ 12:05 PM
Contact Person/Address	: Frij Al Murar, Dubai	On site observation	: 33.2 °C
		On site Treatment/Preservation:	Residual Chlorine neutralized and transported in cool box.
		Date/Time of receipt	: 24/02/2026 12:00 PM
Tel	: +971 42513365	Sample Transport Temperature	: 7 °C
Fax	:	Temperature on receipt	: 7.6 °C
Email	: info@goldenwateremirates.com	Sample Collected by	: ABC TI
PA/LPO/INVOICE NO	: PA-47-M10-R0-25	Sampling Procedure	: SMEWW 24 <sup>th</sup> Edition-APHA 1060B
TEST INFORMATION		Volume used in analysis	: 0.1ml (Subsample)
Test	: Heterotrophic Plate Count	Sample Appearance	: Clear
Date Tested	: 24/02/2026	Sample Type	: Water
Tested by	: ABC KS	Source	: ROOFTOP POLYURETHANE WATER TANK NO-05
Test Deviation	: None		
Start and end of examination:	24/02/2026 12:15 PM to 26/02/2026 02:00 PM	Other Details	: GLOBAL INDIAN INTERNATIONAL SCHOOL AL MEYDAN ROAD DUBAI UAE
RESULT			

SAMPLE CODE: ABC-26-02-858C-3456							
Sr. No.	Test name	Test Method	Unit	Result	Acceptable Limits	Acceptable Limit Reference	Pass/Fail
1	Heterotrophic Plate Count, Colony Count Technique	APHA 9215C SMEWW 24 <sup>th</sup> Edition - SOP-EL-09	(CFU/ml)	100	500	GUIDELINES FOR THE CONTROL OF LEGIONELLA IN WATER SYSTEM- DM-HSD-GU44-LCWS2	Pass

**Decision Rule:** Statements of conformity (e.g Pass/ Fail) to specifications are made in this report without taking measurement uncertainty into account. Where statements of conformity are made in this report, the following decision rules (Simple acceptance rule) are applied: Pass – Results within limits/specifications, Fail – Results exceed limits/specifications.

**Key words:** CFU- Colony Forming Unit, ND-Not Detected, <1 is considered as Not Detected, HPC- Heterotrophic Plate Count, APC- Aerobic Plate Count, CMMEF-Compendium of methods for the Microbiological examination of foods, APHA-American Public Health Association, SMEWW-Standard Method for the Examination of Water and Wastewater 23<sup>rd</sup> Edition, CCFR- Campden & Chorleywood Food Research Association, BSEN- British Standard European Norm

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Reported By  
Sheik Fareed  
Lab Manager




Report Prepared by  
Safar  
Lab Tech

## TEST REPORT

TEST REPORT NO.: R-26-02-858C-04

REPORTING DATE: 06-03-2026

TEST REQUEST NO.: T-26-02-858C

CLIENT INFORMATION		SAMPLE INFORMATION	
Client Name	: GOLDEN WATER TANK CLEANING SERVICES	Date/Time Collected	: 24/02/2026/ 12:05 PM
Contact Person/Address	: Frij Al Murar, Dubai	On site observation	: 33.2 °C
		On site Treatment/Preservation:	Residual Chlorine neutralized and transported in cool box.
		Date/Time of receipt	: 24/02/2026 12:00 PM
Tel	: +971 42513365	Sample Transport Temperature	: 7 °C
Fax	:	Temperature on receipt	: 7.6 °C
Email	: info@goldenwateremirates.com	Sample Collected by	: ABC TI
PA/LPO/INVOICE NO	: PA-47-M10-R0-25	Sampling Procedure	: BS7592
TEST INFORMATION		Volume used in analysis	: 1L
Test	: Enumeration of Legionella sp by conventional method	Sample Appearance	: Clear
Date Tested	: 24/02/2026	Sample Type	: Water
Tested by	: ABC KS	Source	: ROOFTOP POLYURETHANE WATER TANK NO-05
Test Deviation	: None		
Start and end of examination:	24/02/2026 12:15 PM to 06/03/2026 02:00 PM	Other Details	: GLOBAL INDIAN INTERNATIONAL SCHOOL AL MEYDAN ROAD DUBAI UAE
RESULT			

SAMPLE CODE: ABC-26-02-858C-3456

Sr. No.	Test name	Test Method	Unit	Result	Acceptable Limits	Acceptable Limit Reference	Pass/Fail
1	Enumeration of Legionella sp	ISO 11731:2017	(CFU/L)	ND (<1 colony)	1000	GUIDELINES FOR THE CONTROL OF LEGIONELLA IN WATER SYSTEM- DM-HSD-GU44-LCWS2	Pass
Legionella sp Test specifications: Matrix: A; Procedure: 7; Media: BCYE&GVPC							

**Decision Rule:** Statements of conformity (e.g Pass/ Fail) to specifications are made in this report without taking measurement uncertainty into account. Where statements of conformity are made in this report, the following decision rules (Simple acceptance rule) are applied: Pass – Results within limits/specifications, Fail – Results exceed limits/specifications.

**Key words:** CFU- Colony Forming Unit, ND-Not Detected, <1 is considered as Not Detected, HPC- Heterotrophic Plate Count, APC- Aerobic Plate Count, CMMEF-Compendium of methods for the Microbiological examination of foods, APHA-American Public Health Association, SMEWW-Standard Method for the Examination of Water and Wastewater 23<sup>rd</sup> Edition, CCFRA- Campden & Chorleywood Food Research Association, BSEN- British Standard European Norm

**Note:** a) The test results submitted pertain only to the sample(s) tested. This report shall not be reproduced except in full, without written approval of ABC lab, Dubai. Information contained hereon reflects the company's findings at the time of intervention only and within the limits of client's instruction. b) if any. \*subcontracted ~non-accredited Test. c) The water samples for the Legionella testing not collected by the Service Provider and not tested by ISO 11731 methodology does not conform with the Dubai Municipality, Public Health and Safety Department Requirement. d) For client submitted samples – The results apply to the sample as received. The sample collection and transportation details which may affect the validity of the results were not provided by the client.

Reported By  
Sheik Fareed  
Lab Manager




End of Test Report



Report Prepared by  
Safar  
Lab Tech

## TEST REPORT

TEST REPORT NO.: R-26-02-858C-09

REPORTING DATE: 26-02-2026

TEST REQUEST NO.: T-26-02-858C

CLIENT INFORMATION		SAMPLE INFORMATION	
Client Name	: GOLDEN WATER TANK CLEANING SERVICES	Date/Time Collected	: 24/02/2026/ 12:20 PM
Contact Person/Address	: Frij Al Murar, Dubai	On site observation	: 26.3 °C
		On site Treatment/Preservation	: Residual Chlorine neutralized and transported in cool box.
		Date/Time of receipt	: 24/02/2026 12:00 PM
Tel	: +971 42513365	Sample Transport Temperature	: 7 °C
Fax	:	Temperature on receipt	: 7.6 °C
Email	: info@goldenwateremirates.com	Sample Collected by	: ABC TI
PA/LPO/INVOICE NO	: PA-47-M10-R0-25	Sampling Procedure	: SMEWW 24 <sup>th</sup> Edition-APHA 1060B
TEST INFORMATION		Volume used in analysis	: 0.1 ml (Subsample)
Test	: Heterotrophic Plate Count	Sample Appearance	: Clear
Date Tested	: 24/02/2026	Sample Type	: Water
Tested by	: ABC KS	Source	: GROUND FLOOR BOYS TOILET
Test Deviation	: None		: WATER TAP
Start and end of examination:	24/02/2026 12:15 PM to 26/02/2026 02:00 PM	Other Details	: GLOBAL INDIAN INTERNATIONAL SCHOOL AL MEYDAN ROAD DUBAI UAE
<b>RESULT</b>			

SAMPLE CODE: ABC-26-02-858C-3459

Sr. No.	Test name	Test Method	Unit	Result	Acceptable Limits	Acceptable Limit Reference	Pass/Fail
1	Heterotrophic Plate Count, Colony Count Technique	APHA 9215C SMEWW 24 <sup>th</sup> Edition - SOP-EL-09	(CFU/ml)	50	500	GUIDELINES FOR THE CONTROL OF LEGIONELLA IN WATER SYSTEM- DM-HSD-GU44-LCWS2	Pass

**Decision Rule:** Statements of conformity (e.g Pass/ Fail) to specifications are made in this report without taking measurement uncertainty into account. Where statements of conformity are made in this report, the following decision rules (Simple acceptance rule) are applied: Pass – Results within limits/specifications, Fail – Results exceed limits/specifications.

**Key words:** CFU- Colony Forming Unit, ND-Not Detected, <1 is considered as Not Detected, HPC- Heterotrophic Plate Count, APC- Aerobic Plate Count, CMMEF-Compendium of methods for the Microbiological examination of foods. APHA-American Public Health Association, SMEWW-Standard Method for the Examination of Water and Wastewater 23<sup>rd</sup> Edition, CCFRA- Campden & Chorleywood Food Research Association, BSEN- British Standard European Norm

**Note:** a) The test results submitted pertain only to the sample(s) tested. This report shall not be reproduced except in full, without written approval of ABC lab, Dubai. Information contained hereon reflects the company's findings at the time of intervention only and within the limits of client's instruction. b) If any, \*subcontracted -non-accredited Test. c) The water samples for the Legionella testing not collected by the Service Provider and not tested by ISO 11731 methodology does not conform with the Dubai Municipality, Public Health and Safety Department Requirement. d) For client submitted samples – The results apply to the sample as received. The sample collection and transportation details which may affect the validity of the results were not provided by the client.

Reported By  
Sheik Fareed  
Lab Manager




Report Prepared by  
Safar  
Lab Tech

## TEST REPORT

TEST REPORT NO.: R-26-02-858C-10

REPORTING DATE: 06-03-2026

TEST REQUEST NO.: T-26-02-858C

CLIENT INFORMATION		SAMPLE INFORMATION	
Client Name	: GOLDEN WATER TANK CLEANING SERVICES	Date/Time Collected	: 24/02/2026/ 12:20 PM
Contact Person/Address	: Frij Al Murar, Dubai	On site observation	: 26.3 °C
Tel	: +971 42513365	On site Treatment/Preservation	: Residual Chlorine neutralized and transported in cool box.
Fax	:	Date/Time of receipt	: 24/02/2026 12:00 PM
Email	: info@goldenwateremirates.com	Sample Transport Temperature	: 7 °C
PA/LPO/INVOICE NO	: PA-47-M10-R0-25	Temperature on receipt	: 7.6 °C
<b>TEST INFORMATION</b>		Sample Collected by	: ABC TI
Test	: Enumeration of Legionella sp by conventional method	Sampling Procedure	: BS7592
Date Tested	: 24/02/2026	Volume used in analysis	: 1L
Tested by	: ABC KS	Sample Appearance	: Clear
Test Deviation	: None	Sample Type	: Water
Start and end of examination:	: 24/02/2026 12:15 PM to 06/03/2026 02:00 PM	Source	: GROUND FLOOR BOYS TOILET WATER TAP
<b>RESULT</b>		Other Details	: GLOBAL INDIAN INTERNATIONAL SCHOOL AL MEYDAN ROAD DUBAI UAE

SAMPLE CODE: ABC-26-02-858C-3459							
Sr. No.	Test name	Test Method	Unit	Result	Acceptable Limits	Acceptable Limit Reference	Pass/Fail
1	Enumeration of Legionella sp	ISO 11731:2017	(CFU/L)	ND (<1 colony)	1000	GUIDELINES FOR THE CONTROL OF LEGIONELLA IN WATER SYSTEM- DM-HSD-GU44-LCWS2	Pass
Legionella sp Test specifications: Matrix: A; Procedure: 7; Media: BCYE&GVPC							

**Decision Rule:** Statements of conformity (e.g Pass/ Fail) to specifications are made in this report without taking measurement uncertainty into account. Where statements of conformity are made in this report, the following decision rules (Simple acceptance rule) are applied: Pass – Results within limits/specifications, Fail – Results exceed limits/specifications.

**Key words:** CFU- Colony Forming Unit, ND-Not Detected, <1 is considered as Not Detected, HPC- Heterotrophic Plate Count, APC- Aerobic Plate Count, CMMEF-Compendium of methods for the Microbiological examination of foods, APHA-American Public Health Association, SMEWW-Standard Method for the Examination of Water and Wastewater 23<sup>rd</sup> Edition, CCFRA- Campden & Chorleywood Food Research Association, BSEN- British Standard European Norm.

**Note:** a) The test results submitted pertain only to the sample(s) tested. This report shall not be reproduced except in full, without written approval of ABC lab, Dubai. Information contained hereon reflects the company's findings at the time of intervention only and within the limits of client's instruction. b) If any. \*subcontracted ~non-accredited Test. c) The water samples for the Legionella testing not collected by the Service Provider and not tested by ISO 11731 methodology does not conform with the Dubai Municipality, Public Health and Safety Department Requirement. d) For client submitted samples – The results apply to the sample as received. The sample collection and transportation details which may affect the validity of the results were not provided by the client.

Reported By

Sheik Fareed

Lab Manager




Report Prepared by

Safar

Lab Tech

## TEST REPORT

TEST REPORT NO.: R-26-02-858C-13

REPORTING DATE: 26-02-2026

TEST REQUEST NO.: T-26-02-858C

CLIENT INFORMATION		SAMPLE INFORMATION	
Client Name	: GOLDEN WATER TANK CLEANING SERVICES	Date/Time Collected	: 24/02/2026/ 12:30 PM
Contact Person/Address	: Frij Al Murar, Dubai	On site observation	: 26.3 °C
		On site Treatment/Preservation:	Residual Chlorine neutralized and transported in cool box.
		Date/Time of receipt	: 24/02/2026 12:00 PM
Tel	: +971 42513365	Sample Transport Temperature	: 7 °C
Fax	:	Temperature on receipt	: 7.6 °C
Email	: info@goldenwateremirates.com	Sample Collected by	: ABC TI
PA/LPO/INVOICE NO	: PA-47-M10-R0-25	Sampling Procedure	: SMEWW 24 <sup>th</sup> Edition-APHA 1060B
TEST INFORMATION		VOLUME USED IN ANALYSIS	
Test	: Heterotrophic Plate Count	Volume used in analysis	: 0.1 ml (Subsample)
Date Tested	: 24/02/2026	Sample Appearance	: Clear
Tested by	: ABC KS	Sample Type	: Water
Test Deviation	: None	Source	: GROUND FLOOR MALE TOILET STAFF WATER TAP
Start and end of examination:	24/02/2026 12:15 PM to 26/02/2026 02:00 PM	Other Details	: GLOBAL INDIAN INTERNATIONAL SCHOOL AL MEYDAN ROAD DUBAI UAE
RESULT			

SAMPLE CODE: ABC-26-02-858C-3461

Sr. No.	Test name	Test Method	Unit	Result	Acceptable Limits	Acceptable Limit Reference	Pass/Fail
1	Heterotrophic Plate Count, Colony Count Technique	APHA 9215C SMEWW 24 <sup>th</sup> Edition - SOP-EL-09	(CFU/ml)	90	500	GUIDELINES FOR THE CONTROL OF LEGIONELLA IN WATER SYSTEM- DM-HSD-GU44-LCWS2	Pass

**Decision Rule:** Statements of conformity (e.g Pass/ Fail) to specifications are made in this report without taking measurement uncertainty into account. Where statements of conformity are made in this report, the following decision rules (Simple acceptance rule) are applied: Pass – Results within limits/specifications, Fail – Results exceed limits/specifications.

**Key words:** CFU- Colony Forming Unit, ND-Not Detected, <1 is considered as Not Detected, HPC- Heterotrophic Plate Count, APC- Aerobic Plate Count, CMMEF-Compendium of methods for the Microbiological examination of foods, APHA-American Public Health Association, SMEWW-Standard Method for the Examination of Water and Wastewater 23<sup>rd</sup> Edition, CCFRA- Campden & Chorleywood Food Research Association, BSEN- British Standard European Norm

**Note:** a) The test results submitted pertain only to the sample(s) tested. This report shall not be reproduced except in full, without written approval of ABC lab, Dubai. Information contained hereon reflects the company's findings at the time of intervention only and within the limits of client's instruction. b) If any, \*subcontracted ~non-accredited Test. c) The water samples for the Legionella testing not collected by the Service Provider and not tested by ISO 11731 methodology does not conform with the Dubai Municipality, Public Health and Safety Department Requirement. d) For client submitted samples – The results apply to the sample as received. The sample collection and transportation details which may affect the validity of the results were not provided by the client.

Reported By  
Sheik Fareed  
Lab Manager




Report Prepared by  
Safar  
Lab Tech

## TEST REPORT

TEST REPORT NO.: R-26-02-858C-14

REPORTING DATE: 06-03-2026

TEST REQUEST NO.: T-26-02-858C

CLIENT INFORMATION		SAMPLE INFORMATION	
Client Name	: GOLDEN WATER TANK CLEANING SERVICES	Date/Time Collected	: 24/02/2026/ 12:30 PM
Contact Person/Address	: Frij Al Murar, Dubai	On site observation	: 26.3 °C
		On site Treatment/Preservation	: Residual Chlorine neutralized and transported in cool box.
		Date/Time of receipt	: 24/02/2026 12:00 PM
Tel	: +971 42513365	Sample Transport Temperature	: 7 °C
Fax	:	Temperature on receipt	: 7.6 °C
Email	: info@goldenwateremirates.co m	Sample Collected by	: ABC TI
PA/LPO/INVOICE NO	: PA-47-M10-R0-25	Sampling Procedure	: BS7592
TEST INFORMATION		Volume used in analysis	: 1L
Test	: Enumeration of Legionella sp by conventional method	Sample Appearance	: Clear
Date Tested	: 24/02/2026	Sample Type	: Water
Tested by	: ABC KS	Source	: GROUND FLOOR MALE TOILET STAFF WATER TAP
Test Deviation	: None		
Start and end of examination:	: 24/02/2026 12:15 PM to 06/03/2026 02:00 PM	Other Details	: GLOBAL INDIAN INTERNATIONAL SCHOOL AL MEYDAN ROAD DUBAI UAE
RESULT			

SAMPLE CODE: ABC-26-02-858C-3461

Sr. No.	Test name	Test Method	Unit	Result	Acceptable Limits	Acceptable Limit Reference	Pass/Fail
1	Enumeration of Legionella sp	ISO 11731:2017	(CFU/L)	ND (<1 colony)	1000	GUIDELINES FOR THE CONTROL OF LEGIONELLA IN WATER SYSTEM- DM-HSD-GU44-LCWS2	Pass
Legionella sp Test specifications: Matrix: A; Procedure: 7; Media: BCYE&GVPC							

**Decision Rule:** Statements of conformity (e.g Pass/ Fail) to specifications are made in this report without taking measurement uncertainty into account. Where statements of conformity are made in this report, the following decision rules (Simple acceptance rule) are applied: Pass – Results within limits/specifications, Fail – Results exceed limits/specifications.

**Key words:** CFU- Colony Forming Unit, ND-Not Detected, <1 is considered as Not Detected, HPC- Heterotrophic Plate Count, APC- Aerobic Plate Count, CMMEF-Compendium of methods for the Microbiological examination of foods, APHA-American Public Health Association, SMEWW-Standard Method for the Examination of Water and Wastewater 23<sup>rd</sup> Edition, CCFRA- Campden & Chorleywood Food Research Association, BSEN- British Standard European Norm

**Note:** a) The test results submitted pertain only to the sample(s) tested. This report shall not be reproduced except in full, without written approval of ABC lab, Dubai. Information contained hereon reflects the company's findings at the time of intervention only and within the limits of client's instruction. b) if any. \*subcontracted -non-accredited Test. c) The water samples for the Legionella testing not collected by the Service Provider and not tested by ISO 11731 methodology does not conform with the Dubai Municipality, Public Health and Safety Department Requirement. d) For client submitted samples – The results apply to the sample as received. The sample collection and transportation details which may affect the validity of the results were not provided by the client.

Reported By  
Sheik Fareed  
Lab Manager




Report Prepared by  
Safar  
Lab Tech

## TEST REPORT

TEST REPORT NO.: R-26-02-858C-15

REPORTING DATE: 26-02-2026

TEST REQUEST NO.: T-26-02-858C

CLIENT INFORMATION		SAMPLE INFORMATION	
Client Name	: GOLDEN WATER TANK CLEANING SERVICES	Date/Time Collected	: 24/02/2026/ 12:35 PM
Contact Person/Address	: Frij Al Murar, Dubai	On site observation	: 18.36 °C
Tel	: +971 42513365	On site Treatment/Preservation:	Residual Chlorine neutralized and transported in cool box.
Fax	:	Date/Time of receipt	: 24/02/2026 12:00 PM
Email	: info@goldenwateremirates.com	Sample Transport Temperature	: 7 °C
PA/LPO/INVOICE NO	: PA-47-M10-R0-25	Temperature on receipt	: 7.6 °C
<b>TEST INFORMATION</b>		Sample Collected by	: ABC TI
Test	: Heterotrophic Plate Count	Sampling Procedure	: SMEWW 24 <sup>th</sup> Edition-APHA 1060B
Date Tested	: 24/02/2026	Volume used in analysis	: 0.1ml (Subsample)
Tested by	: ABC KS	Sample Appearance	: Clear
Test Deviation	: None	Sample Type	: Water
Start and end of examination:	24/02/2026 12:15 PM to 26/02/2026 02:00 PM	Source	: GROUND FLOOR WATER COOLER DISPENSERS NO:1
<b>RESULT</b>		Other Details	: GLOBAL INDIAN INTERNATIONAL SCHOOL AL MEYDAN ROAD DUBAI UAE

SAMPLE CODE: ABC-26-02-858C-3462

Sr. No.	Test name	Test Method	Unit	Result	Acceptable Limits	Acceptable Limit Reference	Pass/Fail
1	Heterotrophic Plate Count, Colony Count Technique	APHA 9215C SMEWW 24 <sup>th</sup> Edition - SOP-EL-09	(CFU/ml)	30	500	GUIDELINES FOR THE CONTROL OF LEGIONELLA IN WATER SYSTEM- DM-HSD-GU44-LCWS2	Pass

**Decision Rule:** Statements of conformity (e.g Pass/ Fail) to specifications are made in this report without taking measurement uncertainty into account. Where statements of conformity are made in this report, the following decision rules (Simple acceptance rule) are applied: Pass – Results within limits/specifications, Fail – Results exceed limits/specifications.

**Key words:** CFU- Colony Forming Unit, ND-Not Detected, <1 is considered as Not Detected, HPC- Heterotrophic Plate Count, APC- Aerobic Plate Count, CMMEF-Compendium of methods for the Microbiological examination of foods. APHA-American Public Health Association, SMEWW-Standard Method for the Examination of Water and Wastewater 23<sup>rd</sup> Edition, CCFRA- Campden & Chorleywood Food Research Association, BSEN- British Standard European Norm

**Note:** a) The test results submitted pertain only to the sample(s) tested. This report shall not be reproduced except in full, without written approval of ABC lab, Dubai. Information contained hereon reflects the company's findings at the time of intervention only and within the limits of client's instruction. b) if any, \*subcontracted ~non-accredited Test. c) The water samples for the Legionella testing not collected by the Service Provider and not tested by ISO 11731 methodology does not conform with the Dubai Municipality, Public Health and Safety Department Requirement. a) For client submitted samples – The results apply to the sample as received. The sample collection and transportation details which may affect the validity of the results were not provided by the client.

Reported By  
Sheik Fareed  
Lab Manager




Report Prepared by  
Satar  
Lab Tech

## TEST REPORT

TEST REPORT NO.: R-26-02-858C-16

REPORTING DATE: 06-03-2026

TEST REQUEST NO.: T-26-02-858C

CLIENT INFORMATION		SAMPLE INFORMATION	
Client Name	: GOLDEN WATER TANK CLEANING SERVICES	Date/Time Collected	: 24/02/2026/ 12:35 PM
Contact Person/Address	: Frij Al Murar, Dubai	On site observation	: 18.36 °C
Tel	: +971 42513365	On site Treatment/Preservation:	Residual Chlorine neutralized and transported in cool box.
Fax	:	Date/Time of receipt	: 24/02/2026 12:00 PM
Email	: info@goldenwateremirates.com	Sample Transport Temperature	: 7 °C
PA/LPO/INVOICE NO	: PA-47-M10-R0-25	Temperature on receipt	: 7.6 °C
<b>TEST INFORMATION</b>		Sample Collected by	: ABC TI
Test	: Enumeration of Legionella sp by conventional method	Sampling Procedure	: BS7592
Date Tested	: 24/02/2026	Volume used in analysis	: 1L
Tested by	: ABC KS	Sample Appearance	: Clear
Test Deviation	: None	Sample Type	: Water
Start and end of examination:	24/02/2026 12:15 PM to 06/03/2026 02:00 PM	Source	: GROUND FLOOR WATER COOLER DISPENSERS NO:1
<b>RESULT</b>		Other Details	: GLOBAL INDIAN INTERNATIONAL SCHOOL AL MEYDAN ROAD DUBAI UAE

SAMPLE CODE: ABC-26-02-858C-3462

Sr. No.	Test name	Test Method	Unit	Result	Acceptable Limits	Acceptable Limit Reference	Pass/Fail
1	Enumeration of Legionella sp	ISO 11731:2017	(CFU/L)	ND (<1 colony)	1000	GUIDELINES FOR THE CONTROL OF LEGIONELLA IN WATER SYSTEM- DM-HSD- GU44-LCWS2	Pass
Legionella sp Test specifications: Matrix: A; Procedure: 7; Media: BCYE&GVPC							

**Decision Rule:** Statements of conformity (e.g Pass/ Fail) to specifications are made in this report without taking measurement uncertainty into account. Where statements of conformity are made in this report, the following decision rules (Simple acceptance rule) are applied: Pass – Results within limits/specifications, Fail – Results exceed limits/specifications.

**Key words:** CFU- Colony Forming Unit, ND-Not Detected, <1 is considered as Not Detected, HPC- Heterotrophic Plate Count, APC- Aerobic Plate Count, CMMEF-Compendium of methods for the Microbiological examination of foods. APHA-American Public Health Association, SMEWW-Standard Method for the Examination of Water and Wastewater 23<sup>rd</sup> Edition, CCFRA- Campden & Chorleywood Food Research Association, BSEN- British Standard European Norm

**Note:** a) The test results submitted pertain only to the sample(s) tested. This report shall not be reproduced except in full, without written approval of ABC lab, Dubai. Information contained hereon reflects the company's findings at the time of intervention only and within the limits of client's instruction. b) if any. \*subcontracted ~non-accredited Test. c) The water samples for the Legionella testing not collected by the Service Provider and not tested by ISO 11731 methodology does not conform with the Dubai Municipality, Public Health and Safety Department Requirement. d) For client submitted samples – The results apply to the sample as received. The sample collection and transportation details which may affect the validity of the results were not provided by the client.

Reported By

Sheik Fareed

Lab Manager




Report Prepared by

Safar

Lab Tech

## TEST REPORT

TEST REPORT NO.: R-26-02-858C-17

REPORTING DATE: 26-02-2026

TEST REQUEST NO.: T-26-02-858C

CLIENT INFORMATION		SAMPLE INFORMATION	
Client Name	: GOLDEN WATER TANK CLEANING SERVICES	Date/Time Collected	: 24/02/2026/ 12:40 PM
Contact Person/Address	: Frij Al Murar, Dubai	On site observation	: 18.36 °C
		On site Treatment/Preservation:	Residual Chlorine neutralized and transported in cool box.
Tel	: +971 42513365	Date/Time of receipt	: 24/02/2026 12:00 PM
Fax	:	Sample Transport Temperature	: 7 °C
Email	: info@goldenwateremirates.com	Temperature on receipt	: 7.6 °C
PA/LPO/INVOICE NO	: PA-47-M10-R0-25	Sample Collected by	: ABC TI
TEST INFORMATION		Sampling Procedure	: SMEWW 24 <sup>th</sup> Edition-APHA 1060B
		Volume used in analysis	: 0.1ml (Subsample)
Test	: Heterotrophic Plate Count	Sample Appearance	: Clear
Date Tested	: 24/02/2026	Sample Type	: Water
Tested by	: ABC KS	Source	: GROUND FLOOR WATER COOLER DISPENSERS NO:2
Test Deviation	: None		
Start and end of examination:	24/02/2026 12:15 PM to 26/02/2026 02:00 PM	Other Details	: GLOBAL INDIAN INTERNATIONAL SCHOOL AL MEYDAN ROAD DUBAI UAE
<b>RESULT</b>			

SAMPLE CODE: ABC-26-02-858C-3463

Sr. No.	Test name	Test Method	Unit	Result	Acceptable Limits	Acceptable Limit Reference	Pass/Fail
1	Heterotrophic Plate Count, Colony Count Technique	APHA 9215C SMEWW 24 <sup>th</sup> Edition - SOP-EL-09	(CFU/ml)	60	500	GUIDELINES FOR THE CONTROL OF LEGIONELLA IN WATER SYSTEM- DM-HSD-GU44-LCWS2	Pass

**Decision Rule:** Statements of conformity (e.g Pass/ Fail) to specifications are made in this report without taking measurement uncertainty into account. Where statements of conformity are made in this report, the following decision rules (Simple acceptance rule) are applied: Pass – Results within limits/specifications, Fail – Results exceed limits/specifications.

**Key words:** CFU- Colony Forming Unit, ND-Not Detected, <1 is considered as Not Detected, HPC- Heterotrophic Plate Count, APC- Aerobic Plate Count, CMMEF-Compendium of methods for the Microbiological examination of foods, APHA-American Public Health Association, SMEWW-Standard Method for the Examination of Water and Wastewater 23<sup>rd</sup> Edition, CCFRA- Campden & Chorleywood Food Research Association, BSEN- British Standard European Norm

**Note:** a) The test results submitted pertain only to the sample(s) tested. This report shall not be reproduced except in full, without written approval of ABC lab, Dubai. Information contained hereon reflects the company's findings at the time of intervention only and within the limits of client's instruction. b) If any, \*subcontracted –non-accredited Test. c) The water samples for the Legionella testing not collected by the Service Provider and not tested by ISO 11731 methodology does not conform with the Dubai Municipality, Public Health and Safety Department Requirement. d) For client submitted samples – The results apply to the sample as received. The sample collection and transportation details which may affect the validity of the results were not provided by the client.

Reported By  
Sheik Fareed  
Lab Manager




Report Prepared by  
Safar  
Lab Tech

## TEST REPORT

TEST REPORT NO.: R-26-02-858C-18

REPORTING DATE: 06-03-2026

TEST REQUEST NO.: T-26-02-858C

CLIENT INFORMATION		SAMPLE INFORMATION	
Client Name	: GOLDEN WATER TANK CLEANING SERVICES	Date/Time Collected	: 24/02/2026/ 12:40 PM
Contact Person/Address	: Frij Al Murar, Dubai	On site observation	: 18.36 °C
		On site Treatment/Preservation:	Residual Chlorine neutralized and transported in cool box.
		Date/Time of receipt	: 24/02/2026 12:00 PM
Tel	: +971 42513365	Sample Transport Temperature	: 7 °C
Fax	:	Temperature on receipt	: 7.6 °C
Email	: info@goldenwateremirates.com	Sample Collected by	: ABC TI
PA/LPO/INVOICE NO	: PA-47-M10-R0-25	Sampling Procedure	: BS7592
TEST INFORMATION		Volume used in analysis	: 1L
Test	: Enumeration of Legionella sp by conventional method	Sample Appearance	: Clear
Date Tested	: 24/02/2026	Sample Type	: Water
Tested by	: ABC KS	Source	: GROUND FLOOR WATER COOLER DISPENSERS NO:2
Test Deviation	: None		
Start and end of examination:	: 24/02/2026 12:15 PM to 06/03/2026 02:00 PM	Other Details	: GLOBAL INDIAN INTERNATIONAL SCHOOL AL MEYDAN ROAD DUBAI UAE
RESULT			

SAMPLE CODE: ABC-26-02-858C-3463

Sr. No.	Test name	Test Method	Unit	Result	Acceptable Limits	Acceptable Limit Reference	Pass/Fail
1	Enumeration of Legionella sp	ISO 11731:2017	(CFU/L)	ND (<1 colony)	1000	GUIDELINES FOR THE CONTROL OF LEGIONELLA IN WATER SYSTEM- DM-HSD-GU44-LCWS2	Pass
Legionella sp Test specifications: Matrix: A; Procedure: 7; Media: BCYE&GVPC							

**Decision Rule:** Statements of conformity (e.g Pass/ Fail) to specifications are made in this report without taking measurement uncertainty into account. Where statements of conformity are made in this report, the following decision rules (Simple acceptance rule) are applied: Pass – Results within limits/specifications, Fail – Results exceed limits/specifications.

**Key words:** CFU- Colony Forming Unit, ND-Not Detected, <1 is considered as Not Detected, HPC- Heterotrophic Plate Count, APC- Aerobic Plate Count, CMMEF-Compendium of methods for the Microbiological examination of foods, APHA-American Public Health Association, SMEWW-Standard Method for the Examination of Water and Wastewater, 23<sup>rd</sup> Edition, CCFR- Campden & Chorleywood Food Research Association, BSEN- British Standard European Norm

**Note:** a) The test results submitted pertain only to the sample(s) tested. This report shall not be reproduced except in full, without written approval of ABC lab, Dubai. Information contained hereon reflects the company's findings at the time of intervention only and within the limits of client's instruction. b) If any, \*subcontracted -non-accredited Test. c) The water samples for the Legionella testing not collected by the Service Provider and not tested by ISO 11731 methodology does not conform with the Dubai Municipality, Public Health and Safety Department Requirement. d) For client submitted samples – The results apply to the sample as received. The sample collection and transportation details which may affect the validity of the results were not provided by the client.

Reported By  
Sheik Fareed  
Lab Manager




Report Prepared by  
Safar  
Lab Tech

## TEST REPORT

TEST REPORT NO.: R-26-02-858C-11

REPORTING DATE: 26-02-2026

TEST REQUEST NO.: T-26-02-858C

CLIENT INFORMATION		SAMPLE INFORMATION	
Client Name	: GOLDEN WATER TANK CLEANING SERVICES	Date/Time Collected	: 24/02/2026/ 12:25 PM
Contact Person/Address	: Frij Al Murar, Dubai	On site observation	: 26.3 °C
Tel	: +971 42513365	On site Treatment/Preservation	: Residual Chlorine neutralized and transported in cool box.
Fax	:	Date/Time of receipt	: 24/02/2026 12:00 PM
Email	: info@goldenwateremirates.com	Sample Transport Temperature	: 7 °C
PA/LPO/INVOICE NO	: PA-47-M10-R0-25	Temperature on receipt	: 7.6 °C
TEST INFORMATION		Sample Collected by	: ABC TI
Test	: Heterotrophic Plate Count	Sampling Procedure	: SMEWW 24 <sup>th</sup> Edition-APHA 1060B
Date Tested	: 24/02/2026	Volume used in analysis	: 0.1 ml (Subsample)
Tested by	: ABC KS	Sample Appearance	: Clear
Test Deviation	: None	Sample Type	: Water
Start and end of examination:	24/02/2026 12:15 PM to 26/02/2026 02:00 PM	Source	: 1ST FLOOR BOYS TOILET (NEAR MATH LAB) WATER TAP
RESULT		Other Details	: GLOBAL INDIAN INTERNATIONAL SCHOOL AL MEYDAN ROAD DUBAI UAE

SAMPLE CODE: ABC-26-02-858C-3460

Sr. No.	Test name	Test Method	Unit	Result	Acceptable Limits	Acceptable Limit Reference	Pass/Fail
1	Heterotrophic Plate Count, Colony Count Technique	APHA 9215C SMEWW 24 <sup>th</sup> Edition - SOP-EL-09	(CFU/ml)	70	500	GUIDELINES FOR THE CONTROL OF LEGIONELLA IN WATER SYSTEM- DM-HSD-GU44-LCWS2	Pass

**Decision Rule:** Statements of conformity (e.g Pass/ Fail) to specifications are made in this report without taking measurement uncertainty into account. Where statements of conformity are made in this report, the following decision rules (Simple acceptance rule) are applied: Pass – Results within limits/specifications, Fail – Results exceed limits/specifications.

**Key words:** CFU- Colony Forming Unit, ND-Not Detected, <1 is considered as Not Detected, HPC- Heterotrophic Plate Count, APC- Aerobic Plate Count, CMMEF-Compendium of methods for the Microbiological examination of foods. APHA-American Public Health Association, SMEWW-Standard Method for the Examination of Water and Wastewater 23<sup>rd</sup> Edition, CCFR- Campden & Chorleywood Food Research Association, BSEN- British Standard European Norm

**Note:** a) The test results submitted pertain only to the sample(s) tested. This report shall not be reproduced except in full, without written approval of ABC lab, Dubai. Information contained hereon reflects the company's findings at the time of intervention only and within the limits of client's instruction. b) If any, \*subcontracted ~non-accredited Test. c) The water samples for the Legionella testing not collected by the Service Provider and not tested by ISO 11731 methodology does not conform with the Dubai Municipality, Public Health and Safety Department Requirement. d) For client submitted samples – The results apply to the sample as received. The sample collection and transportation details which may affect the validity of the results were not provided by the client.

Reported By  
Sheik Fareed  
Lab Manager




Report Prepared by  
Safar  
Lab Tech

## TEST REPORT

TEST REPORT NO.: R-26-02-858C-12

REPORTING DATE: 06-03-2026

TEST REQUEST NO.: T-26-02-858C

CLIENT INFORMATION		SAMPLE INFORMATION	
Client Name	: GOLDEN WATER TANK CLEANING SERVICES	Date/Time Collected	: 24/02/2026/ 12:25 PM
Contact Person/Address	: Frij Al Murar, Dubai	On site observation	: 26.3 °C
		On site Treatment/Preservation	: Residual Chlorine neutralized and transported in cool box.
		Date/Time of receipt	: 24/02/2026 12:00 PM
Tel	: +971 42513365	Sample Transport Temperature	: 7 °C
Fax	:	Temperature on receipt	: 7.6 °C
Email	: info@goldenwateremirates.co m	Sample Collected by	: ABC TI
PA/LPO/INVOICE NO	: PA-47-M10-R0-25	Sampling Procedure	: BS7592
TEST INFORMATION		Volume used in analysis	: 1L
Test	: Enumeration of Legionella sp by conventional method	Sample Appearance	: Clear
Date Tested	: 24/02/2026	Sample Type	: Water
Tested by	: ABC KS	Source	: 1ST FLOOR BOYS TOILET (NEAR MATH LAB) WATER TAP
Test Deviation	: None		Other Details
Start and end of examination:	24/02/2026 12:15 PM to 06/03/2026 02:00 PM		
RESULT			

SAMPLE CODE: ABC-26-02-858C-3460

Sr. No.	Test name	Test Method	Unit	Result	Acceptable Limits	Acceptable Limit Reference	Pass/Fail
1	Enumeration of Legionella sp	ISO 11731:2017	(CFU/L)	ND (<1 colony)	1000	GUIDELINES FOR THE CONTROL OF LEGIONELLA IN WATER SYSTEM- DM-HSD-GU44-LCWS2	Pass

Legionella sp Test specifications: Matrix: A; Procedure: 7; Media: BCYE&amp;GVPC

**Decision Rule:** Statements of conformity (e.g Pass/ Fail) to specifications are made in this report without taking measurement uncertainty into account. Where statements of conformity are made in this report, the following decision rules (Simple acceptance rule) are applied: Pass – Results within limits/specifications, Fail – Results exceed limits/specifications.

**Key words:** CFU- Colony Forming Unit, ND-Not Detected, <1 is considered as Not Detected, HPC- Heterotrophic Plate Count, APC- Aerobic Plate Count, CMMEF-Compendium of methods for the Microbiological examination of foods, APHA-American Public Health Association, SMEWW-Standard Method for the Examination of Water and Wastewater 23<sup>rd</sup> Edition, CCFRRA- Campden & Chorleywood Food Research Association, BSEN- British Standard European Norm

**Note:** a) The test results submitted pertain only to the sample(s) tested. This report shall not be reproduced except in full, without written approval of ABC lab, Dubai. Information contained hereon reflects the company's findings at the time of intervention only and within the limits of client's instruction. b) If any. \*subcontracted -non-accredited Test. c) The water samples for the Legionella testing not collected by the Service Provider and not tested by ISO 11731 methodology does not conform with the Dubai Municipality, Public Health and Safety Department Requirement. d) For client submitted samples – The results apply to the sample as received. The sample collection and transportation details which may affect the validity of the results were not provided by the client.

Reported By

Sheik Fareed

Lab Manager




Report Prepared by

Safar

Lab Tech

## TEST REPORT

TEST REPORT NO.: R-26-02-858C-19

REPORTING DATE: 26-02-2026

TEST REQUEST NO.: T-26-02-858C

CLIENT INFORMATION		SAMPLE INFORMATION	
Client Name	: GOLDEN WATER TANK CLEANING SERVICES	Date/Time Collected	: 24/02/2026/ 12:45 PM
Contact Person/Address	: Frij Al Murar, Dubai	On site observation	: 18.36 °C
		On site Treatment/Preservation	: Residual Chlorine neutralized and transported in cool box.
		Date/Time of receipt	: 24/02/2026 12:00 PM
Tel	: +971 42513365	Sample Transport Temperature	: 7 °C
Fax	:	Temperature on receipt	: 7.6 °C
Email	: info@goldenwateremirates.co m	Sample Collected by	: ABC TI
PA/LPO/INVOICE NO	: PA-47-M10-R0-25	Sampling Procedure	: SMEWW 24 <sup>th</sup> Edition-APHA 1060B
TEST INFORMATION		Volume used in analysis	: 0.1 ml (Subsample)
Test	: Heterotrophic Plate Count	Sample Appearance	: Clear
Date Tested	: 24/02/2026	Sample Type	: Water
Tested by	: ABC KS	Source	: 1ST FLOOR FLOOR WATER COOLER DISPENSERS NO:1
Test Deviation	: None		
Start and end of examination:	24/02/2026 12:15 PM to 26/02/2026 02:00 PM	Other Details	: GLOBAL INDIAN INTERNATIONAL SCHOOL AL MEYDAN ROAD DUBAI UAE
RESULT			

SAMPLE CODE: ABC-26-02-858C-3464

Sr. No.	Test name	Test Method	Unit	Result	Acceptable Limits	Acceptable Limit Reference	Pass/Fail
1	Heterotrophic Plate Count, Colony Count Technique	APHA 9215C SMEWW 24 <sup>th</sup> Edition - SOP-EL-09	(CFU/ml)	50	500	GUIDELINES FOR THE CONTROL OF LEGIONELLA IN WATER SYSTEM- DM-HSD-GU44-LCWS2	Pass

**Decision Rule:** Statements of conformity (e.g Pass/ Fail) to specifications are made in this report without taking measurement uncertainty into account. Where statements of conformity are made in this report, the following decision rules (Simple acceptance rule) are applied: Pass – Results within limits/specifications, Fail – Results exceed limits/specifications.

**Key words:** CFU- Colony Forming Unit, ND-Not Detected, <1 is considered as Not Detected, HPC- Heterotrophic Plate Count, APC- Aerobic Plate Count, CMMEF-Compendium of methods for the Microbiological examination of foods, APHA-American Public Health Association, SMEWW-Standard Method for the Examination of Water and Wastewater 23<sup>rd</sup> Edition, CCFRA- Campden & Chorleywood Food Research Association, BSEN- British Standard European Norm

**Note:** a) The test results submitted pertain only to the sample(s) tested. This report shall not be reproduced except in full, without written approval of ABC lab, Dubai. Information contained hereon reflects the company's findings at the time of intervention only and within the limits of client's instruction. b) If any, \*subcontracted -non-accredited Test. c) The water samples for the Legionella testing not collected by the Service Provider and not tested by ISO 11731 methodology does not conform with the Dubai Municipality, Public Health and Safety Department Requirement. d) For client submitted samples – The results apply to the sample as received. The sample collection and transportation details which may affect the validity of the results were not provided by the client.

Reported By  
Sheik Fareed  
Lab Manager




Report Prepared by  
Safar  
Lab Tech

## TEST REPORT

TEST REPORT NO.: R-26-02-858C-20

REPORTING DATE: 06-03-2026

TEST REQUEST NO.: T-26-02-858C

CLIENT INFORMATION		SAMPLE INFORMATION	
Client Name	: GOLDEN WATER TANK CLEANING SERVICES	Date/Time Collected	: 24/02/2026/ 12:45 PM
Contact Person/Address	: Frij Al Murar, Dubai	On site observation	: 18.36 °C
Tel	: +971 42513365	On site Treatment/Preservation	: Residual Chlorine neutralized and transported in cool box.
Fax	:	Date/Time of receipt	: 24/02/2026 12:00 PM
Email	: info@goldenwateremirates.com	Sample Transport Temperature	: 7 °C
PA/LPO/INVOICE NO	: PA-47-M10-R0-25	Temperature on receipt	: 7.6 °C
<b>TEST INFORMATION</b>		Sample Collected by	: ABC TI
Test	: Enumeration of Legionella sp by conventional method	Sampling Procedure	: BS7592
Date Tested	: 24/02/2026	Volume used in analysis	: 1L
Tested by	: ABC KS	Sample Appearance	: Clear
Test Deviation	: None	Sample Type	: Water
Start and end of examination:	: 24/02/2026 12:15 PM to 06/03/2026 02:00 PM	Source	: 1ST FLOOR FLOOR WATER COOLER DISPENSERS NO:1
<b>RESULT</b>		Other Details	: GLOBAL INDIAN INTERNATIONAL SCHOOL AL MEYDAN ROAD DUBAI UAE

SAMPLE CODE: ABC-26-02-858C-3464							
Sr. No.	Test name	Test Method	Unit	Result	Acceptable Limits	Acceptable Limit Reference	Pass/Fail
1	Enumeration of Legionella sp	ISO 11731:2017	(CFU/L)	ND (<1 colony)	1000	GUIDELINES FOR THE CONTROL OF LEGIONELLA IN WATER SYSTEM- DM-HSD- GU44-LCWS2	Pass
Legionella sp Test specifications: Matrix: A; Procedure: 7; Media: BCYE&GVPC							

**Decision Rule:** Statements of conformity (e.g Pass/ Fail) to specifications are made in this report without taking measurement uncertainty into account. Where statements of conformity are made in this report, the following decision rules (Simple acceptance rule) are applied: Pass – Results within limits/specifications, Fail – Results exceed limits/specifications.

**Key words:** CFU- Colony Forming Unit, ND-Not Detected, <1 is considered as Not Detected, HPC- Heterotrophic Plate Count, APC- Aerobic Plate Count, CMMEF-Compendium of methods for the Microbiological examination of foods. APHA-American Public Health Association, SMEWW-Standard Method for the Examination of Water and Wastewater 23<sup>rd</sup> Edition, CCFRA- Campden & Chorleywood Food Research Association, BSEN- British Standard European Norm

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Reported By  
Sheik Fareed  
Lab Manager




Report Prepared by  
Safar  
Lab Tech

## TEST REPORT

TEST REPORT NO.: R-26-02-858C-21

REPORTING DATE: 26-02-2026

TEST REQUEST NO.: T-26-02-858C

CLIENT INFORMATION		SAMPLE INFORMATION	
Client Name	: GOLDEN WATER TANK CLEANING SERVICES	Date/Time Collected	: 24/02/2026/ 12:50 PM
Contact Person/Address	: Frij Al Murar, Dubai	On site observation	: 18.36 °C
		On site Treatment/Preservation	: Residual Chlorine neutralized and transported in cool box.
		Date/Time of receipt	: 24/02/2026 12:00 PM
Tel	: +971 42513365	Sample Transport Temperature	: 7 °C
Fax	:	Temperature on receipt	: 7.6 °C
Email	: info@goldenwateremirates.co m	Sample Collected by	: ABC TI
PA/LPO/INVOICE NO	: PA-47-M10-R0-25	Sampling Procedure	: SMEWW 24 <sup>th</sup> Edition-APHA 1060B
TEST INFORMATION		Volume used in analysis	
Test	: Heterotrophic Plate Count	Volume used in analysis	: 0.1ml (Subsample)
Date Tested	: 24/02/2026	Sample Appearance	: Clear
Tested by	: ABC KS	Sample Type	: Water
Test Deviation	: None	Source	: 1ST FLOOR FLOOR WATER COOLER DISPENSERS NO:2
Start and end of examination:	24/02/2026 12:15 PM to 26/02/2026 02:00 PM	Other Details	: GLOBAL INDIAN INTERNATIONAL SCHOOL AL MEYDAN ROAD DUBAI UAE
RESULT			

SAMPLE CODE: ABC-26-02-858C-3465

Sr. No.	Test name	Test Method	Unit	Result	Acceptable Limits	Acceptable Limit Reference	Pass/Fail
1	Heterotrophic Plate Count, Colony Count Technique	APHA 9215C SMEWW 24 <sup>th</sup> Edition - SOP-EL-09	(CFU/ml)	50	500	GUIDELINES FOR THE CONTROL OF LEGIONELLA IN WATER SYSTEM- DM-HSD-GU44-LCWS2	Pass

**Decision Rule:** Statements of conformity (e.g Pass/ Fail) to specifications are made in this report without taking measurement uncertainty into account. Where statements of conformity are made in this report, the following decision rules (Simple acceptance rule) are applied: Pass – Results within limits/specifications, Fail – Results exceed limits/specifications.

**Key words:** CFU- Colony Forming Unit, ND-Not Detected, <1 is considered as Not Detected, HPC- Heterotrophic Plate Count, APC- Aerobic Plate Count, CMMEF-Compendium of methods for the Microbiological examination of foods, APHA-American Public Health Association, SMEWW-Standard Method for the Examination of Water and Wastewater 23<sup>rd</sup> Edition, CCFR- Campden & Chorleywood Food Research Association, BSEN- British Standard European Norm

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Reported By

Sheik Fareed

Lab Manager




Report Prepared by

Safar

Lab Tech

## TEST REPORT

TEST REPORT NO.: R-26-02-858C-22

REPORTING DATE: 06-03-2026

TEST REQUEST NO.: T-26-02-858C

CLIENT INFORMATION		SAMPLE INFORMATION	
Client Name	: GOLDEN WATER TANK CLEANING SERVICES	Date/Time Collected	: 24/02/2026/ 12:50 PM
Contact Person/Address	: Frij Al Murar, Dubai	On site observation	: 18.36 °C
		On site Treatment/Preservation	: Residual Chlorine neutralized and transported in cool box.
		Date/Time of receipt	: 24/02/2026 12:00 PM
Tel	: +971 42513365	Sample Transport Temperature	: 7 °C
Fax	:	Temperature on receipt	: 7.6 °C
Email	: info@goldenwateremirates.com	Sample Collected by	: ABC TI
PA/LPO/INVOICE NO	: PA-47-M10-R0-25	Sampling Procedure	: BS7592
TEST INFORMATION		Volume used in analysis	: 1L
Test	: Enumeration of Legionella sp by conventional method	Sample Appearance	: Clear
Date Tested	: 24/02/2026	Sample Type	: Water
Tested by	: ABC KS	Source	: 1ST FLOOR FLOOR WATER COOLER DISPENSERS NO:2
Test Deviation	: None		
Start and end of examination:	: 24/02/2026 12:15 PM to 06/03/2026 02:00 PM	Other Details	: GLOBAL INDIAN INTERNATIONAL SCHOOL AL MEYDAN ROAD DUBAI UAE
RESULT			

SAMPLE CODE: ABC-26-02-858C-3465

Sr. No.	Test name	Test Method	Unit	Result	Acceptable Limits	Acceptable Limit Reference	Pass/Fail
1	Enumeration of Legionella sp	ISO 11731:2017	(CFU/L)	ND (<1 colony)	1000	GUIDELINES FOR THE CONTROL OF LEGIONELLA IN WATER SYSTEM- DM-HSD-GU44-LCWS2	Pass
Legionella sp Test specifications: Matrix: A; Procedure: 7; Media: BCYE&GVPC							

**Decision Rule:** Statements of conformity (e.g Pass/ Fail) to specifications are made in this report without taking measurement uncertainty into account. Where statements of conformity are made in this report, the following decision rules (Simple acceptance rule) are applied: Pass – Results within limits/specifications, Fail – Results exceed limits/specifications.

**Key words:** CFU- Colony Forming Unit, ND-Not Detected, <1 is considered as Not Detected, HPC- Heterotrophic Plate Count, APC- Aerobic Plate Count, CMMEF-Compendium of methods for the Microbiological examination of foods. APHA-American Public Health Association, SMEWW-Standard Method for the Examination of Water and Wastewater 23<sup>rd</sup> Edition, CCFR- Campden & Chorleywood Food Research Association, BSEN- British Standard European Norm.

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Reported By  
Sheik Fareed  
Lab Manager




Report Prepared by  
Safar  
Lab Tech



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## TEST REPORT

TEST REPORT NO.: R-26-02-858C-23

REPORTING DATE: 26-02-2026

TEST REQUEST NO.: T-26-02-858C

CLIENT INFORMATION		SAMPLE INFORMATION	
Client Name	: GOLDEN WATER TANK CLEANING SERVICES	Date/Time Collected	: 24/02/2026/ 12:55 PM
Contact Person/Address	: Frij Al Murar, Dubai	On site observation	: 18.36 °C
Tel	: +971 42513365	On site Treatment/Preservation	: Residual Chlorine neutralized and transported in cool box.
Fax	:	Date/Time of receipt	: 24/02/2026 12:00 PM
Email	: info@goldenwateremirates.com	Sample Transport Temperature	: 7 °C
PA/LPO/INVOICE NO	: PA-47-M10-R0-25	Temperature on receipt	: 7.6 °C
<b>TEST INFORMATION</b>		Sample Collected by	: ABC TI
Test	: Heterotrophic Plate Count	Sampling Procedure	: SMEWW 24 <sup>th</sup> Edition-APHA 1060B
Date Tested	: 24/02/2026	Volume used in analysis	: 0.1ml (Subsample)
Tested by	: ABC KS	Sample Appearance	: Clear
Test Deviation	: None	Sample Type	: Water
Start and end of examination:	24/02/2026 12:15 PM to 26/02/2026 02:00 PM	Source	: 1ST FLOOR FLOOR WATER COOLER DISPENSERS NO:3
<b>RESULT</b>		Other Details	: GLOBAL INDIAN INTERNATIONAL SCHOOL AL MEYDAN ROAD DUBAI UAE

SAMPLE CODE: ABC-26-02-858C-3466

Sr. No.	Test name	Test Method	Unit	Result	Acceptable Limits	Acceptable Limit Reference	Pass/Fail
1	Heterotrophic Plate Count, Colony Count Technique	APHA 9215C SMEWW 24 <sup>th</sup> Edition - SOP-EL-09	(CFU/ml)	40	500	GUIDELINES FOR THE CONTROL OF LEGIONELLA IN WATER SYSTEM- DM-HSD-GU44-LCWS2	Pass

**Decision Rule:** Statements of conformity (e.g Pass/ Fail) to specifications are made in this report without taking measurement uncertainty into account. Where statements of conformity are made in this report, the following decision rules (Simple acceptance rule) are applied: Pass – Results within limits/specifications, Fail – Results exceed limits/specifications.

**Key words:** CFU- Colony Forming Unit, ND-Not Detected, <1 is considered as Not Detected, HPC- Heterotrophic Plate Count, APC- Aerobic Plate Count, CMMF-Compendium of methods for the Microbiological examination of foods, APHA-American Public Health Association, SMEWW-Standard Method for the Examination of Water and Wastewater 23<sup>rd</sup> Edition, CCPR- Campden & Chorleywood Food Research Association, BSEN- British Standard European Norm

**Note:** a) The test results submitted pertain only to the sample(s) tested. This report shall not be reproduced except in full, without written approval of ABC lab, Dubai. Information contained herein reflects the company's findings at the time of intervention only and within the limits of client's instruction. b) If any. \*subcontracted ~non-accredited Test. c) The water samples for the Legionella testing not collected by the Service Provider and not tested by ISO 11731 methodology does not conform with the Dubai Municipality, Public Health and Safety Department Requirement. d) For client submitted samples – The results apply to the sample as received. The sample collection and transportation details which may affect the validity of the results were not provided by the client.

Reported By  
 Sheik Fareed  
 Lab Manager



Report Prepared by  
 Safar  
 Lab Tech

## TEST REPORT

TEST REPORT NO.: R-26-02-858C-24

REPORTING DATE: 06-03-2026

TEST REQUEST NO.: T-26-02-858C

CLIENT INFORMATION		SAMPLE INFORMATION	
Client Name	: GOLDEN WATER TANK CLEANING SERVICES	Date/Time Collected	: 24/02/2026/ 12:55 PM
Contact Person/Address	: Frij Al Murar, Dubai	On site observation	: 18.36 °C
		On site Treatment/Preservation	: Residual Chlorine neutralized and transported in cool box.
		Date/Time of receipt	: 24/02/2026 12:00 PM
Tel	: +971 42513365	Sample Transport Temperature	: 7 °C
Fax	:	Temperature on receipt	: 7.6 °C
Email	: info@goldenwateremirates.co m	Sample Collected by	: ABC TI
PA/LPO/INVOICE NO	: PA-47-M10-R0-25	Sampling Procedure	: BS7592
TEST INFORMATION		Volume used in analysis	: 1L
Test	: Enumeration of Legionella sp by conventional method	Sample Appearance	: Clear
Date Tested	: 24/02/2026	Sample Type	: Water
Tested by	: ABC KS	Source	: 1ST FLOOR FLOOR WATER COOLER DISPENSERS NO:3
Test Deviation	: None		
Start and end of examination:	: 24/02/2026 12:15 PM to 06/03/2026 02:00 PM	Other Details	: GLOBAL INDIAN INTERNATIONAL SCHOOL AL MEYDAN ROAD DUBAI UAE
RESULT			

SAMPLE CODE: ABC-26-02-858C-3466

Sr. No.	Test name	Test Method	Unit	Result	Acceptable Limits	Acceptable Limit Reference	Pass/Fail
1	Enumeration of Legionella sp	ISO 11731:2017	(CFU/L)	ND (<1 colony)	1000	GUIDELINES FOR THE CONTROL OF LEGIONELLA IN WATER SYSTEM- DM-HSD-GU44-LCWS2	Pass
Legionella sp Test specifications: Matrix: A; Procedure: 7; Media: BCYE&GVPC							

**Decision Rule:** Statements of conformity (e.g Pass/ Fail) to specifications are made in this report without taking measurement uncertainty into account. Where statements of conformity are made in this report, the following decision rules (Simple acceptance rule) are applied: Pass – Results within limits/specifications, Fail – Results exceed limits/specifications.

**Key words:** CFU- Colony Forming Unit, ND-Not Detected, <1 is considered as Not Detected, HPC- Heterotrophic Plate Count, APC- Aerobic Plate Count, CMMEF-Compendium of methods for the Microbiological examination of foods. APHA-American Public Health Association, SMEWW-Standard Method for the Examination of Water and Wastewater 23<sup>rd</sup> Edition, CCFR- Campden & Chorleywood Food Research Association, BSEN- British Standard European Norm

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Reported By  
Sheik Fareed  
Lab Manager




Report Prepared by  
Safar  
Lab Tech



قولدن وترتانك للخدمات التنظيف  
**GOLDEN WATER TANK**  
**CLEANING SERVICES**

Water Tank Before & After Cleaning Report		Report reference	No of tank- 06
Customer Name & Address	M/S GLOBAL INDIAN INTERNATIONAL SCHOOL LLC Al Quoz Aera-1, Dubai UAE	Cleaning date	22/02/2026
		Contact person	MANAGEMENT
		Contact no.	

Name	Jewelry wear		Nail cut		Hand Gloves		Uniform Clean		Safety shoes		Head cover		Health fit/		First aid	remarks
	yes	no	yes	no	yes	no	yes	no	yes	no	yes	no	yes	no		
Mr. Aman		✓	✓		✓		✓		✓		✓		✓			
Mr. Rahis		✓	✓		✓		✓		✓		✓		✓			
Mr. Ataullah		✓	✓		✓		✓		✓		✓		✓			

Name	respirator		Foot deep		Hand deep		Goggle/ face shield		Any bad habit		Person in charge name	Prepared by
	yes	no	yes	no	yes	no	yes	no	yes	no		
Mr. Aman	✓		✓		✓		✓				Mr. Ahmed	Mr. Harsh
Mr. Rahis	✓		✓		✓		✓					
Mr. Ataullah	✓		✓		✓		✓					



*Chemical used report*

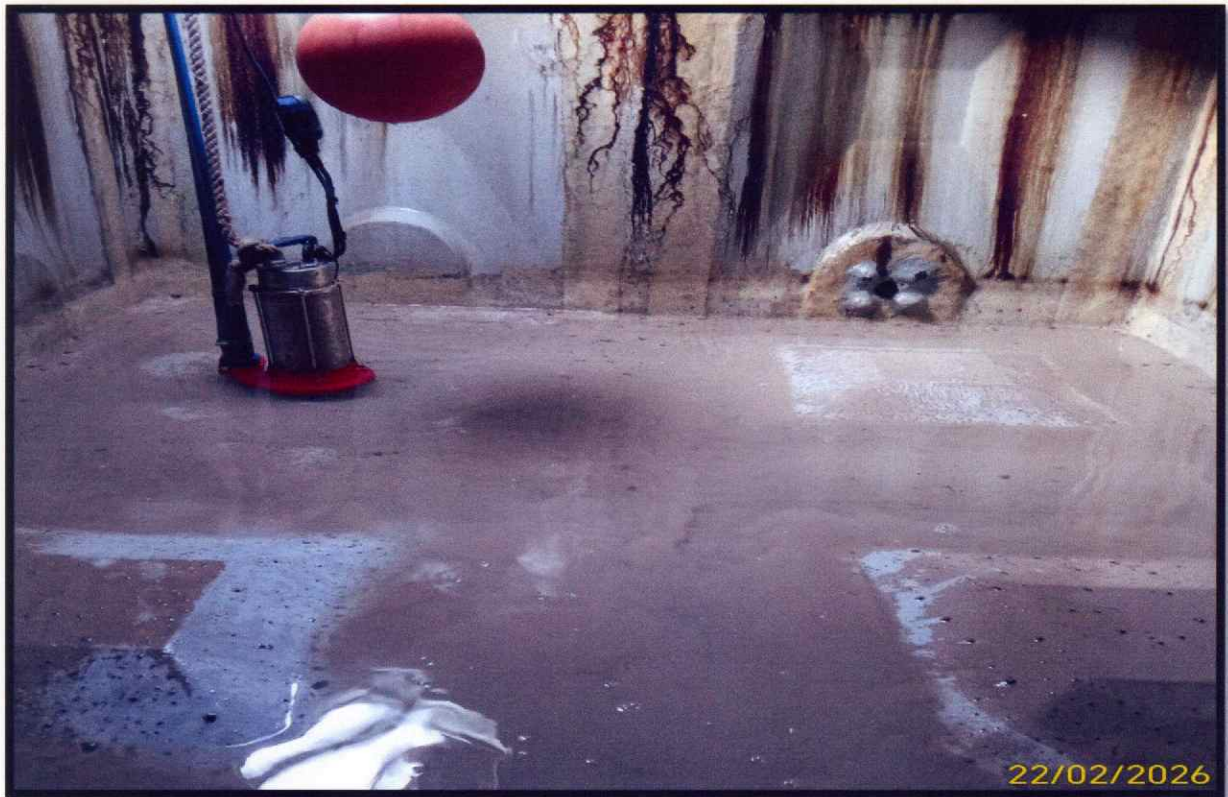
Date	Time	Total quantity	Chemical used (1:10)	Chemical balance	Solution water in (L)	Total consumption	
22/02/2026							
Tank							
Ground	Roof		HYGINEX				
✓	✓	09:30 am	8000ml	6000ml	2000ml	60 L	6000ml
<i>Cleaning test report</i>		Before cleaning		After cleaning			
Total dissolved solid(TDS)		200		150			
Ph value		8.1		7.8			
Cleaner / Disinfectant carry over test				Phenolphthalein indicator			

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# GROUND GRP PANEL WATER TANK NO. 01

BEFORE CLEANING PHOTOGRAPH



AFTER CLEANING PHOTOGRAPH

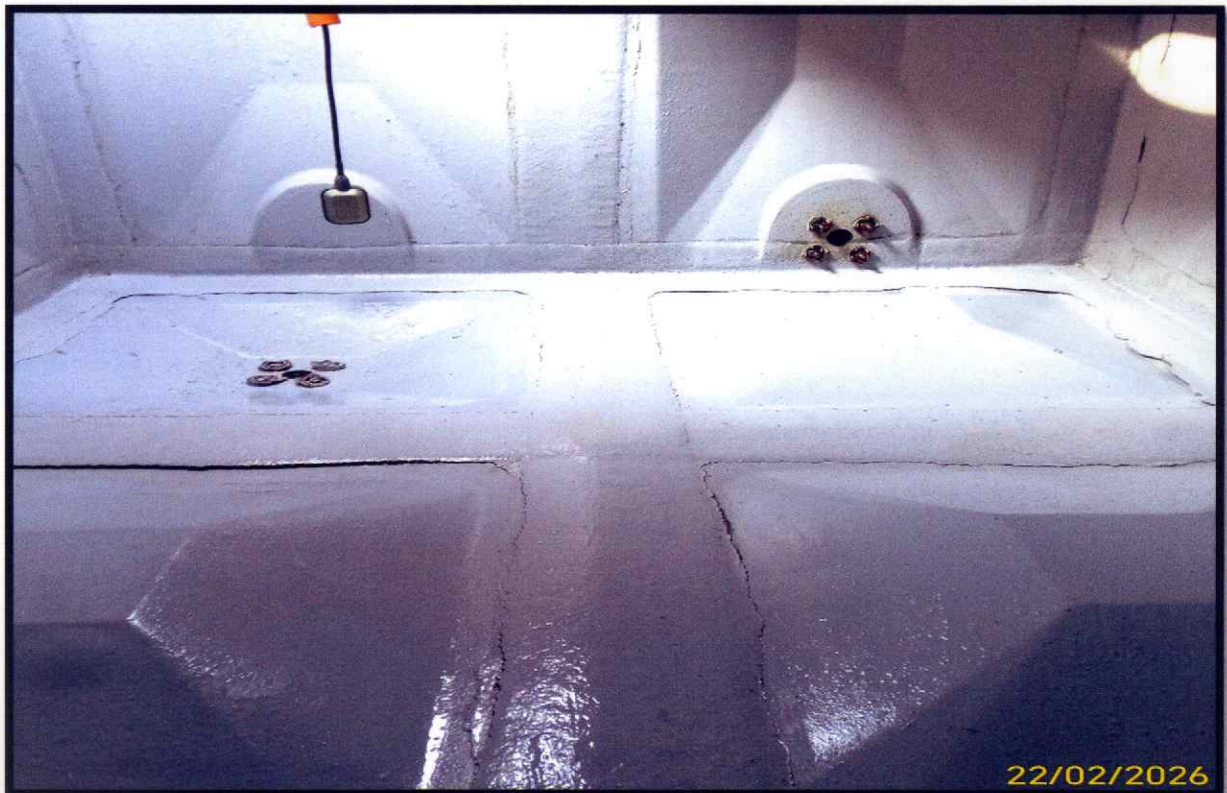


# GROUND GRP PANEL WATER TANK NO. 02

BEFORE CLEANING PHOTOGRAPH



AFTER CLEANING PHOTOGRAPH



# ROOFTOP FIBERGLASS WATER TANK NO. 03

BEFORE CLEANING PHOTOGRAPH

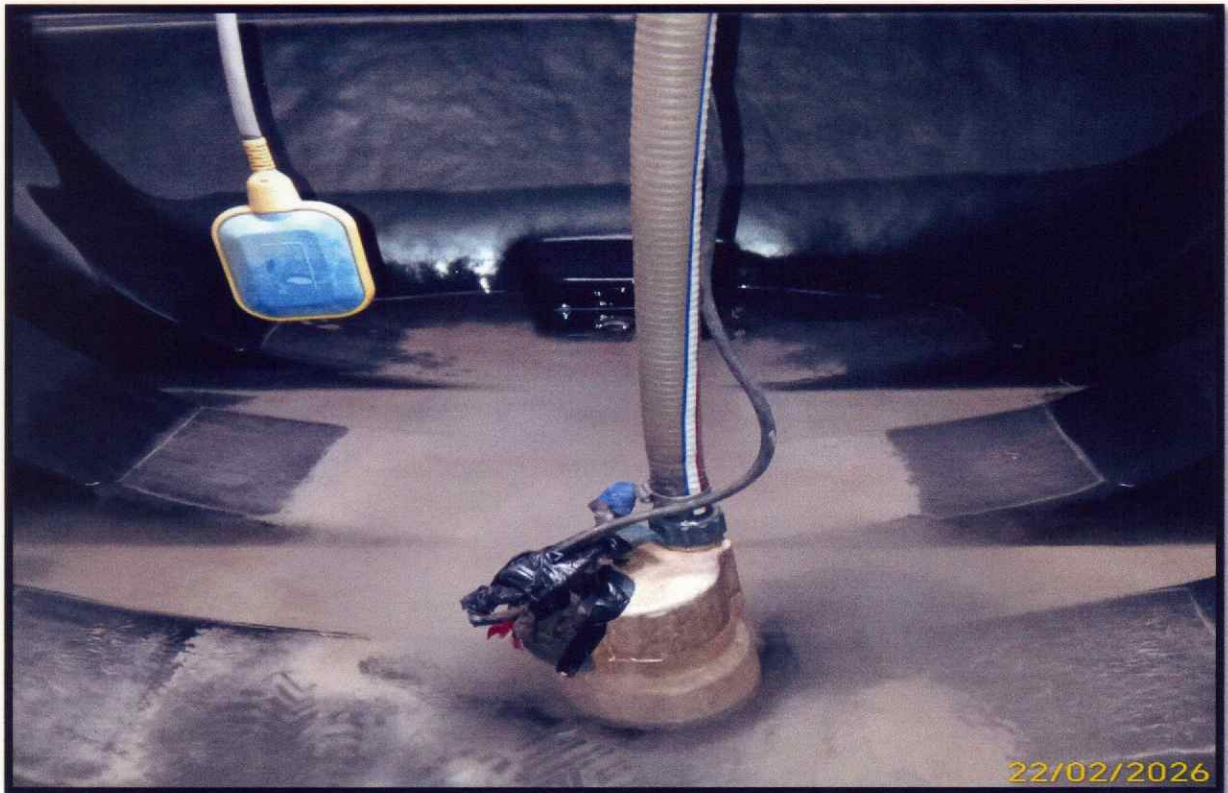


AFTER CLEANING PHOTOGRAPH



**ROOFTOP POLYURETHANE WATER TANK NO. 04**

**BEFORE CLEANING PHOTOGRAPH**



**AFTER CLEANING PHOTOGRAPH**



**ROOFTOP POLYURETHANE WATER TANK NO. 05**

**BEFORE CLEANING PHOTOGRAPH**



**AFTER CLEANING PHOTOGRAPH**



ROOFTOP POLYURETHANE WATER TANK NO. 06

BEFORE CLEANING PHOTOGRAPH



AFTER CLEANING PHOTOGRAPH





قولدن وترتاك للخدمات التنظيف  
**GOLDEN WATER TANK**  
CLEANING SERVICES

WATER TANK CLEANING REPORT		Report Reference	Tank no. 01
Customer Name	M/S GLOBAL INDIAN INTERNATIONAL SCHOOL LLC	Contact Person	Management
Address	Al Quoz Aera-1, Dubai UAE	Contact Tel- No.	

Building Type	Tank Location	Tank Type	Assessment Detail
Hotel	Roof	GRP S. Panel	Assessment date 21/02/2026
Commercial	External	Polyurethane	Assessment time 09:30 am
✓ School	Internal	Fiberglass	Inspected by Mr. Harsh
Hospital	✓ Ground	✓ GRP M. panel	Requested by Management
Catering	Underground	Steel Galvanize	Date last clean 22/02/2026
Labors camp	Basement	Conc. Uncoated	Capacity gallon
Villa	Independent	Concrete lined	Capacity liters
Tower	tower	Galvanized pipe	Assessment pass Pass
Factory	✓ Shared w/Fire	✓ UPVC pipe	Assessment fail
Residence	fire	Copper pipe	

EXTERNAL						Remarks
Damages		Yes	Some	✓	No	N/A
Vent screen		Yes	Damaged	✓	No	
Lid Fitted	✓	Yes	damaged		No	
Leak free	✓	Yes	Not sure		No	
Leak are in the		Tank	Valves		Pipes	
Valves working	✓	Yes	Sometime		No	
Pumps working	✓	Yes	Sometime		No	
External ladder	✓	Yes	Damaged		No	
Concrete plinths		Yes	Damaged	✓	No	
Perimeter	✓	yes	Partially		No	
Access	✓	yes	Partially		No	

INTERNAL						Remarks
Damages		Yes	Some	✓	No	
Full of Water		Yes	Some	✓	No	
Bio-Film /Staining		Yes	Some	✓	No	
Sediment	✓	Yes	Some		No	
Mould		Yes	Some	✓	No	
Algae		Yes	Some	✓	No	
Internal ladder		Yes	Some	✓	No	
Float Valves	✓	Yes	Damaged		No	

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قولدن وترتانك للخدمات التنظيف  
**GOLDEN WATER TANK**  
CLEANING SERVICES

WATER TANK CLEANING REPORT		Report Reference	Tank no. 02
Customer Name	M/S GLOBAL INDIAN INTERNATIONAL SCHOOL LLC	Contact Person	Management
Address	Al Quoz Aera-1, Dubai UAE	Contact Tel- No.	

Building Type	Tank Location	Tank Type	Assessment Detail
Hotel	Roof	GRP S. Panel	Assessment date 21/02/2026
Commercial	External	Polyurethane	Assessment time 09:30 am
✓ School	Internal	Fiberglass	Inspected by Mr. Harsh
Hospital	✓ Ground	✓ GRP M. panel	Requested by Management
Catering	Underground	Steel Galvanize	
Labors camp	Basement	Conc. Uncoated	Date last clean 22/02/2026
Villa	Independent	Concrete lined	Capacity gallon
Tower	tower	Galvanized pipe	Capacity liters
Factory	✓ Shared w/Fire	✓ UPVC pipe	Assessment pass Pass
Residence	fire	Copper pipe	Assessment fail

EXTERNAL					Remarks
Damages	Yes	Some	✓	No	N/A
Vent screen	Yes	Damaged	✓	No	
Lid Fitted	✓ Yes	damaged		No	
Leak free	✓ Yes	Not sure		No	
Leak are in the	Tank	Valves		Pipes	
Valves working	✓ Yes	Sometime		No	
Pumps working	✓ Yes	Sometime		No	
External ladder	✓ Yes	Damaged		No	
Concrete plinths	Yes	Damaged	✓	No	
Perimeter	✓ yes	Partially		No	
Access	✓ yes	Partially		No	

INTERNAL					Remarks
Damages	Yes	Some	✓	No	
Full of Water	Yes	✓ Some		No	
Bio-Film /Staining	Yes	Some	✓	No	
Sediment	✓ Yes	Some		No	
Mould	Yes	Some	✓	No	
Algae	Yes	Some	✓	No	
Internal ladder	Yes	Some	✓	No	
Float Valves	✓ Yes	Damaged		No	

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قولدن وترتانك للخدمات التنظيف  
**GOLDEN WATER TANK**  
**CLEANING SERVICES**

<b>WATER TANK CLEANING REPORT</b>		Report Reference	<b>Tank no. 03</b>
Customer Name	<b>M/S GLOBAL INDIAN INTERNATIONAL SCHOOL LLC</b>	Contact Person	<b>MANAGEMENT</b>
Address	<b>Al Quoz Aera-1, Dubai UAE</b>	Contact Tel- No.	

Building Type	Tank Location	Tank Type	Assessment Detail
Hotel	<input checked="" type="checkbox"/> <b>Roof</b>	GRP S. Panel	Assessment date <b>21/02/2026</b>
Commercial	External	Polyurethane	Assessment time <b>09:30 am</b>
<input checked="" type="checkbox"/> <b>School</b>	Internal	<input checked="" type="checkbox"/> <b>Fiberglass</b>	Inspected by <b>Mr. Harsh</b>
Hospital	Ground	GRP M. panel	Requested by <b>MANAGEMENT</b>
Catering	Underground	Steel Galvanize	
Labors camp	Basement	Conc. Uncoated	Date last clean <b>22/02/2026</b>
Villa	Independent	Concrete lined	Capacity gallon
Tower	tower	Galvanized pipe	Capacity liters
Factory	Shared w/Fire	<input checked="" type="checkbox"/> <b>UPVC pipe</b>	Assessment pass <b>Pass</b>
Residence	fire	Copper pipe	Assessment fail

EXTERNAL					Remarks
Damages		Yes	Some	<input checked="" type="checkbox"/> No	N/A
Vent screen		Yes	Damaged	<input checked="" type="checkbox"/> No	
Lid Fitted	<input checked="" type="checkbox"/>	Yes	damaged	No	
Leak free	<input checked="" type="checkbox"/>	Yes	Not sure	No	
Leak are in the		Tank	Valves	Pipes	
Valves working	<input checked="" type="checkbox"/>	Yes	Sometime	No	
Pumps working	<input checked="" type="checkbox"/>	Yes	Sometime	No	
External ladder		Yes	Damaged	<input checked="" type="checkbox"/> No	
Concrete plinths		Yes	Damaged	<input checked="" type="checkbox"/> No	
Perimeter	<input checked="" type="checkbox"/>	yes	Partially	No	
Access	<input checked="" type="checkbox"/>	yes	Partially	No	

INTERNAL					Remarks
Damages		Yes	Some	<input checked="" type="checkbox"/> No	
Full of Water		Yes	Some	<input checked="" type="checkbox"/> No	
Bio-Film /Staining		Yes	Some	<input checked="" type="checkbox"/> No	
Sediment	<input checked="" type="checkbox"/>	Yes	Some	No	
Mould		Yes	Some	<input checked="" type="checkbox"/> No	
Algae		Yes	Some	<input checked="" type="checkbox"/> No	
Internal ladder		Yes	Some	<input checked="" type="checkbox"/> No	
Float Valves	<input checked="" type="checkbox"/>	Yes	Damaged	No	

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قولدن وترتانك للخدمات التنظيف  
**GOLDEN WATER TANK**  
CLEANING SERVICES

WATER TANK CLEANING REPORT		Report Reference	Tank no. 04
Customer Name	M/S GLOBAL INDIAN INTERNATIONAL SCHOOL LLC	Contact Person	MANAGEMENT
Address	Al Quoz Aera-1, Dubai UAE	Contact Tel- No.	

Building Type	Tank Location	Tank Type	Assessment Detail
Hotel	<input checked="" type="checkbox"/> Roof	GRP S. Panel	Assessment date 21/02/2026
Commercial	External	<input checked="" type="checkbox"/> Polyurethane	Assessment time 09:30 am
<input checked="" type="checkbox"/> School	Internal	Fiberglass	Inspected by Mr. Harsh
Hospital	Ground	GRP M. panel	Requested by MANAGEMENT
Catering	Underground	Steel Galvanize	
Labors camp	Basement	Conc. Uncoated	Date last clean 22/02/2026
Villa	Independent	Concrete lined	Capacity gallon
Tower	tower	Galvanized pipe	Capacity liters
Factory	Shared w/Fire	<input checked="" type="checkbox"/> UPVC pipe	Assessment pass Pass
Residence	fire	Copper pipe	Assessment fail

EXTERNAL					Remarks
Damages	Yes	Some	<input checked="" type="checkbox"/> No		N/A
Vent screen	Yes	Damaged	<input checked="" type="checkbox"/> No		
Lid Fitted	<input checked="" type="checkbox"/> Yes	damaged	No		
Leak free	<input checked="" type="checkbox"/> Yes	Not sure	No		
Leak are in the	Tank	Valves	Pipes		
Valves working	<input checked="" type="checkbox"/> Yes	Sometime	No		
Pumps working	<input checked="" type="checkbox"/> Yes	Sometime	No		
External ladder	Yes	Damaged	<input checked="" type="checkbox"/> No		
Concrete plinths	Yes	Damaged	<input checked="" type="checkbox"/> No		
Perimeter	<input checked="" type="checkbox"/> yes	Partially	No		
Access	<input checked="" type="checkbox"/> yes	Partially	No		

INTERNAL					Remarks
Damages	Yes	Some	<input checked="" type="checkbox"/> No		
Full of Water	Yes	Some	<input checked="" type="checkbox"/> No		
Bio-Film /Staining	Yes	Some	<input checked="" type="checkbox"/> No		
Sediment	<input checked="" type="checkbox"/> Yes	Some	No		
Mould	Yes	Some	<input checked="" type="checkbox"/> No		
Algae	Yes	Some	<input checked="" type="checkbox"/> No		
Internal ladder	Yes	Some	<input checked="" type="checkbox"/> No		
Float Valves	<input checked="" type="checkbox"/> Yes	Damaged	No		

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قولدن وتر تانك للخدمات التنظيف  
**GOLDEN WATER TANK**  
CLEANING SERVICES

WATER TANK CLEANING REPORT		Report Reference	Tank no. 05
Customer Name	M/S GLOBAL INDIAN INTERNATIONAL SCHOOL LLC	Contact Person	MANAGEMENT
Address	Al Quoz Aera-1, Dubai UAE	Contact Tel- No.	

Building Type	Tank Location	Tank Type	Assessment Detail
Hotel	<input checked="" type="checkbox"/> Roof	GRP S. Panel	Assessment date 21/02/2026
Commercial	External	<input checked="" type="checkbox"/> Polyurethane	Assessment time 09:30 am
<input checked="" type="checkbox"/> School	Internal	Fiberglass	Inspected by Mr. Harsh
Hospital	Ground	GRP M. panel	Requested by MANAGEMENT
Catering	Underground	Steel Galvanize	
Labors camp	Basement	Conc. Uncoated	Date last clean 22/02/2026
Villa	Independent	Concrete lined	Capacity gallon
Tower	tower	Galvanized pipe	Capacity liters
Factory	Shared w/Fire	<input checked="" type="checkbox"/> UPVC pipe	Assessment pass Pass
Residence	fire	Copper pipe	Assessment fail

EXTERNAL					Remarks
Damages	<input type="checkbox"/>	Yes	Some	<input checked="" type="checkbox"/> No	N/A
Vent screen	<input type="checkbox"/>	Yes	Damaged	<input checked="" type="checkbox"/> No	
Lid Fitted	<input checked="" type="checkbox"/>	Yes	damaged	No	
Leak free	<input checked="" type="checkbox"/>	Yes	Not sure	No	
Leak are in the	<input type="checkbox"/>	Tank	Valves	Pipes	
Valves working	<input checked="" type="checkbox"/>	Yes	Sometime	No	
Pumps working	<input checked="" type="checkbox"/>	Yes	Sometime	No	
External ladder	<input type="checkbox"/>	Yes	Damaged	<input checked="" type="checkbox"/> No	
Concrete plinths	<input type="checkbox"/>	Yes	Damaged	<input checked="" type="checkbox"/> No	
Perimeter	<input checked="" type="checkbox"/>	yes	Partially	No	
Access	<input checked="" type="checkbox"/>	yes	Partially	No	

INTERNAL					Remarks
Damages	<input type="checkbox"/>	Yes	Some	<input checked="" type="checkbox"/> No	
Full of Water	<input type="checkbox"/>	Yes	Some	<input checked="" type="checkbox"/> No	
Bio-Film /Staining	<input type="checkbox"/>	Yes	Some	<input checked="" type="checkbox"/> No	
Sediment	<input checked="" type="checkbox"/>	Yes	Some	No	
Mould	<input type="checkbox"/>	Yes	Some	<input checked="" type="checkbox"/> No	
Algae	<input type="checkbox"/>	Yes	Some	<input checked="" type="checkbox"/> No	
Internal ladder	<input type="checkbox"/>	Yes	Some	<input checked="" type="checkbox"/> No	
Float Valves	<input checked="" type="checkbox"/>	Yes	Damaged	No	

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قولدن وترتانك للخدمات التنظيف  
**GOLDEN WATER TANK**  
**CLEANING SERVICES**

<b>WATER TANK CLEANING REPORT</b>		Report Reference	<b>Tank no. 06</b>
Customer Name	<b>M/S GLOBAL INDIAN INTERNATIONAL SCHOOL LLC</b>	Contact Person	<b>MANAGEMENT</b>
Address	<b>Al Quoz Aera-1, Dubai UAE</b>	Contact Tel- No.	

Building Type		Tank Location		Tank Type		Assessment Detail	
<input type="checkbox"/>	Hotel	<input checked="" type="checkbox"/>	<b>Roof</b>	<input type="checkbox"/>	GRP S. Panel	Assessment date	<b>21/02/2026</b>
<input type="checkbox"/>	Commercial	<input type="checkbox"/>	External	<input checked="" type="checkbox"/>	<b>Polyurethane</b>	Assessment time	<b>09:30 am</b>
<input checked="" type="checkbox"/>	<b>School</b>	<input type="checkbox"/>	Internal	<input type="checkbox"/>	Fiberglass	Inspected by	<b>Mr. Harsh</b>
<input type="checkbox"/>	Hospital	<input type="checkbox"/>	Ground	<input type="checkbox"/>	GRP M. panel	Requested by	<b>MANAGEMENT</b>
<input type="checkbox"/>	Catering	<input type="checkbox"/>	Underground	<input type="checkbox"/>	Steel Galvanize		
<input type="checkbox"/>	Labors camp	<input type="checkbox"/>	Basement	<input type="checkbox"/>	Conc. Uncoated	Date last clean	<b>22/02/2026</b>
<input type="checkbox"/>	Villa	<input type="checkbox"/>	Independent	<input type="checkbox"/>	Concrete lined	Capacity gallon	
<input type="checkbox"/>	Tower	<input type="checkbox"/>	tower	<input type="checkbox"/>	Galvanized pipe	Capacity liters	
<input type="checkbox"/>	Factory	<input type="checkbox"/>	Shared w/Fire	<input checked="" type="checkbox"/>	<b>UPVC pipe</b>	Assessment pass	<b>Pass</b>
<input type="checkbox"/>	Residence	<input type="checkbox"/>	fire	<input type="checkbox"/>	Copper pipe	Assessment fail	

EXTERNAL					Remarks	
Damages	<input type="checkbox"/>	Yes	Some	<input checked="" type="checkbox"/>	No	N/A
Vent screen	<input type="checkbox"/>	Yes	Damaged	<input checked="" type="checkbox"/>	No	
Lid Fitted	<input checked="" type="checkbox"/>	Yes	damaged	<input type="checkbox"/>	No	
Leak free	<input checked="" type="checkbox"/>	Yes	Not sure	<input type="checkbox"/>	No	
Leak are in the	<input type="checkbox"/>	Tank	Valves	<input type="checkbox"/>	Pipes	
Valves working	<input checked="" type="checkbox"/>	Yes	Sometime	<input type="checkbox"/>	No	
Pumps working	<input checked="" type="checkbox"/>	Yes	Sometime	<input type="checkbox"/>	No	
External ladder	<input type="checkbox"/>	Yes	Damaged	<input checked="" type="checkbox"/>	No	
Concrete plinths	<input type="checkbox"/>	Yes	Damaged	<input checked="" type="checkbox"/>	No	
Perimeter	<input checked="" type="checkbox"/>	yes	Partially	<input type="checkbox"/>	No	
Access	<input checked="" type="checkbox"/>	yes	Partially	<input type="checkbox"/>	No	

INTERNAL					Remarks	
Damages	<input type="checkbox"/>	Yes	Some	<input checked="" type="checkbox"/>	No	
Full of Water	<input type="checkbox"/>	Yes	Some	<input checked="" type="checkbox"/>	No	
Bio-Film /Staining	<input type="checkbox"/>	Yes	Some	<input checked="" type="checkbox"/>	No	
Sediment	<input checked="" type="checkbox"/>	Yes	Some	<input type="checkbox"/>	No	
Mould	<input type="checkbox"/>	Yes	Some	<input checked="" type="checkbox"/>	No	
Algae	<input type="checkbox"/>	Yes	Some	<input checked="" type="checkbox"/>	No	
Internal ladder	<input type="checkbox"/>	Yes	Some	<input checked="" type="checkbox"/>	No	
Float Valves	<input checked="" type="checkbox"/>	Yes	Damaged	<input type="checkbox"/>	No	

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Public Health & Safety Department  
Consumer Products Safety Section

إدارة الصحة و السلامة  
قسم سلامة المواد الاستهلاكية

Consumer Products Registration Certificate

شهادة تسجيل مواد استهلاكية

Detergents

المنظفات

Reference Number:	CPRE-2024-088067	رقم المرجع :
Registration Status:	Approved	حالة التسجيل :
Registration Date:	01/05/2024	تاريخ التسجيل :
Category:	Detergents Cleaners	صنف المنتج :
Brand Name:	HygienX	العلامة التجارية :
Company Name:	SAMA AL SAHEL IND	اسم الشركة :
Country of Origin:	United Arab Emirates	البلد المنشأ :

Product Details تفاصيل المنتج

Product Name

WATER TANK CLEANER

Important Notes

- Registration Certificate is valid for 5 years from date of issue & any alteration or deletion in any way will invalidate it.
- Registration Certificate is granted upon company's request and the above listed product is freely distributed in the local market & Dubai Municipality will not be responsible for any consequences of variations in the product.
- Registration Certificate is issued upon the currently enforced regulations and subjected for modification according to the requirements of concerned department.
- All the imported & marketed products will be subjected to inspection and conformity with the currently enforced regulations
- This certificate has been electronically generated and approved by Dubai Municipality and does not need signature or Stamp .

ملاحظات هامة

- شهادة التسجيل صالحة لمدة 5 سنوات من تاريخ إصدارها وأي تغيير أو شطب يلغيها
- تم إصدار شهادة التسجيل بناء على طلب الشركة والمنتج المذكور أعلاه مسموح تداوله في السواق المحلية، ولا تتحمل البلدية أية مسؤولية في حال حدوث أية تغييرات في المنتج
- تم إصدار شهادة التسجيل حسب الانظمة القائمة حاليا وتكون قابلة للتعديل حسب متطلبات الإدارة المختصة والأنظمة المعمول بها في حينه
- كل المنتجات المستوردة أو المتداولة سوف تخضع للتفتيش و المطابقة وحسب الأنظمة المعمول بها في حينه
- هذه الشهادة صادرة و معتمدة الكترونيا من بلدية دبي و ليست بحاجة إلى توقيع أو ختم

Consumer Products Safety Section

قسم سلامة المواد الاستهلاكية



رؤيتنا: بناء مدينة متميزة تتوفر فيها استدامة رفاهية العيش و مقومات النجاح.

Our Vision: Creating an excellent city that provides the essence of success and comfort of sustainable living.

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E-mail: info@dm.gov.ae Website: www.dm.gov.ae



# HYGIENX

## Water Tank Cleaner & Disinfectant Material Safety Data Sheet

Date of Issue:	April 20, 2022	Document No.:	SAMAMSDS-001	Version No.:	2
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### SECTION 1: IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY

**Product Name:** HygienX Water Tank Cleaner & Disinfectant

Identified Uses: Water Tank Cleaning and Disinfectant

**Manufacturer:**

SAMA AL SAHEL IND.

**Exclusive Distributor:**

EMIRATES SAFE CLEANING SOLUTIONS

**Address:**

Industrial Area No. 13 Sharjah, United Arab Emirates

**Telephone Number:**

+971 6 566 4545

**Email Address:**

[info@samaind.com](mailto:info@samaind.com)

### SECTION 2: HAZARDS IDENTIFICATION

Product is not classified as dangerous.

### SECTION 3: COMPOSITION/INFORMATION ON INGREDIENTS

Components	CAS No.	Weight %
Calcium hypochlorite	7778-54-3	0.5%
Ethylenediaminetetraacetic acid	60-00-4	1.0%
Nonylphenol ethoxylate	68412-53-3	2.0%
Cocoamidopropyl Betaine	61789-40-0; 86243-76-7	3.0%
Benzalkonium chloride	8001-54-5	6.0%
Sodium Lauryl Ether Sulfate	9004-82-4	2.0%
Triethanolamine	102-71-6	4.0%
Aqua (Water)	7732-18-5	77%



# HYGIENX

## Water Tank Cleaner & Disinfectant Material Safety Data Sheet

<b>Date of Issue:</b>	April 20, 2022	<b>Document No.:</b>	SAMAMSDS-001	<b>Version No.:</b>	2
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### SECTION 4: FIRST AID MEASURES

- Inhalation:** N.A
- Eye:** Irrigate with flowing water for at least 15 minutes. Seek medical attention if irritation or soreness persists.
- Skin:** Wear rubber gloves when handling the product. Launder contaminated before re-use.
- Ingestion:** Do not induce vomiting, unless instructed to do so by medical personnel. Rinse mouth with water and drink 1-2 glasses of water or milk. Seek medical attention.

**Note to Doctor:** For further information call 00971 6 5664545 or info@samaind.com

### SECTION 5: FIREFIGHTING MEASURES

- Flash Point** : None flammable in preparation.
- Autoignition** : Not established.
- Flammability Limits** : Not applicable to the preparation.
- Hazardous Combustion Products** : During a fire, smoke may contain the original material in addition to unidentified toxic and/or irritating compounds. Hazardous combustion products may include and are not limited to: carbon monoxide, carbon dioxide and water vapor.
- Media to Avoid** : Avoid use of directed water jet.
- Fire-fighting Instructions** : Keep people away. Isolate fire area and deny unnecessary entry.

### SECTION 6: ACCIDENTAL RELEASE MEASURES

**Protect People:** Evacuate personnel (large spillage). Avoid prolonged contact with the liquid. Protective clothing should be worn when dealing with any very large spillage.



# HYGIENX

## Water Tank Cleaner & Disinfectant Material Safety Data Sheet

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**Protect the Environment:** If very heavy contamination of drainage systems or watercourses is unavoidable, such as quantities of 1,000 liters or more to be flushed at one time, immediately inform appropriate authorities. Small spills may however be safely flushed away with plenty of water.

**Clean Up:** Absorb with material such as dirt or sand. Remove contaminated material to safe location for subsequent disposal.

### SECTION 7: HANDLING AND STORAGE

**Handling:** It is advised that gloves be worn if handling the neat product for prolonged period.

**Storage:** Store in a cool, dry, well-ventilated area, above 0°C. Avoid exposure to direct sunlight and sources of heat. Keep container tightly closed when not in use.

### SECTION 8: EXPOSURE CONTROLS/PERSONNEL PROTECTION

**Engineering Control:** Good general ventilation should be sufficient for most condition.

**Personal Protective Equipment:**

**Eye/Face protection:** Goggle should be worn for prolonged exposure.

**Skin protection:** It is recommended to wear gloves for periods of prolonged direct exposure to prevent defatting of skin.

**Respiratory protection:** Not required for normal use condition.

### SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

**Information on basic physical and chemical properties**

**Physical State:** Liquid  
**Color:** Yellow  
**Odor:** Lemon  
**Density:** 1.01-1.05  
**Solubility in water:** completely soluble in all proportion



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pH: between 7.0-7.3

### SECTION 10: STABILITY AND REACTIVITY

**Stable:** Stable under recommended storage and usage conditions.

**Condition to Avoid:** Prevent exposure to direct sunlight, heat and freezing condition.

**Materials to Avoid:** Avoid oxidizing agent, strong acids, aldehydes, ketones and other known incompatible chemicals.

**Decomposition Products:** Will not decompose under normal use condition.

**Hazard Polymerization:** Will not occur.

### SECTION 11: TOXICOLOGICAL INFORMATION

No significant health hazard when the product is appropriately used for the application it was designed for.

**Acute Effects:** May cause mild irritation to the skin on very long prolonged contact. Ingestion of large amounts may cause mild gastric irritation.

**Chronic Effects:** Liquid may cause mild irritation and dry skin that may lead to skin dermatitis type condition.

**Other Toxic Effects:** None Known.

### SECTION 12: ECOLOGICAL INFORMATION

#### Environmental Fate (Movement and Partitioning)

Completely miscible in water. Non bio-accumulative.

#### Degradation and Persistence (Eco toxicity)

High concentration in receiving waters have low toxicity to marine organism. Detergent component is readily biodegradable according to appropriate EC legislation.



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### SECTION 13: DISPOSAL CONSIDERATIONS

Do not discharge large volumes into sewers, on the ground or into body of water. All disposal methods must be in compliance with the local regulations.

For unused and uncontaminated product, the preferred disposal options include sending to a licensed, permitted recycler or reclaimed.

### SECTION 14: TRANSPORT INFORMATION

No transport warning sing required.

### SECTION 15: REGULATORY INFORMATION

- S 2 Keep out of reach of children.
- S 26 In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.
- S 46 If swallowed, seek medical advice immediately and show this container or label.

### SECTION 16: OTHER INFORMATION

**Legal disclaimer:** The above information is believed to be correct but does not purpose to be all inclusive and shall be used only as a guide. This company shall not be held liable for any damage resulting from handling or from contact with the above product.

**End Of MSDS.**