

Date: 20/12/2023

WATER STORAGE TANK CLEANING & SANITIZATION REPORT

M / S :OUR OWN ENGLISH HIGH SCHOOL - FUJAIRAH UAE

Has success fully completed water tank cleaning and disinfection service

DATE CLEANING: 20/12/2023

DATE EXPIRY: 20/06/2024







Sahar Al Sabah Cleaning Services

Dubai

Report No

R1-231214-64

Report Date

25/12/2023

Request No

Q1-231214-13

TEST REPORT

Sample Number

S1-231214-64

Receiving Date

14/12/2023

Sample Description

Domestic Water

Sampling Date/Time

14/12/2023; 10:15 AM

Customer Sample ID

N/A

Sample Temperature

36.1°C

Project Name

Our Own English High School

Sample Volume Collected

1000mL

Source of Sample

Our Own English High

Sampling Point

Ground Floor GRP Tank

Sampled By

EMP ID 013(TH)

Sample Receipt Temperature

32.8°C

Sampling Procedure

BS 7592

Neutralizer Used

Sodium thiosulfate

Sampling Apparatus

Sterile Plastic Bottle

On site Observation

Clear

Sample Container

Sterile Plastic Bottle

Mode of Transportation

Cool Box

Pre-Flush/Post-Flush

N/A

Client Reference (if any)

N/A

Test Results - Legionella

Date of Analysis: 14/12/2023 - 24/12/2023

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

Note: Confirmatory Test for Legionella sp.,

Legionella species - Absent

Legionella pneumophila serotype 1 - Absent

Legionella pneumophila serotype 2-14 - Absent

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

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

Test Procedure: 5.7

Media Used: BCYE+cys, GVPC

Sample Volume Filtered: 250mL and Detection limit - 4 CFU/L Tested By: EMP ID: 006,008

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

of results.

Test Method Variation: None



Signed for and on behalf of Testhub Laboratories LLC

Manu P

Laboratory Manager

This report shall not be reproduced, unless in its entirety, without written approval from Testhub Laboratories. The results relate only to the material or product analyzed. Keywords: ND = Not Detected, NA = Not Analyzed, ppm = Parts per million, ppb = Parts per billion, LOQ = Limit of Quantification, LOD = Limit of Detection, CFU = Colony Forming Unit, UoM=Measurement Uncertainty. Applied Decision Rule: For qualitative measurements and for zero value specifications, simple acceptance rule shall be followed by considering uncertainty U=0. For other type of specification values, binary acceptance based on guard banding formula shall be followed AL=VTL2-U2.

Form No#TH-RF-M-003 Issue No 3 Icc

End of Report

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