

Ref: QSS/FM/QTN/GDM/20/91

Certificate of completion Disinfection sanitization services

This is certify that below premises to

LOYOLA INTERNATIONAL SCHOOL

Al Wukair - zone 91, street 829 building 240,Al Daima street P.O. Box 24622, Doha, Qatar

has been disinfected by

Sodium Hypochlorite, Fatty Alcohol ethoxylate and Quartenary Ammonium Compound Propose anti bacterial, anti viral & anti fungi against bacterias, germs, viruses (COVID-19) Completion date: 31 August - 2022







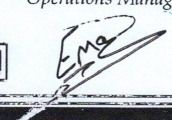
















Gulf Laboratories Co. WLL

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Laboratory Test Report

Client	Loyola International School			
Project	Oasis Campus			
Folder No.	23-022126	Report No.	GL-G-RP-23-022126R0	
Sample ID	23-022126001	Date Received	07-Jun-2023	
Sampling Location	Primary Wing Corner Area	Date Reported	12-Jun-2023	
Sampling Coordinates	Not Specified	Sampling Date	07-Jun-2023	
Lab Testing Location	Street no. 02, Building No. 1, Industrial Area, Doha, Qatar	Testing Date	07-Jun-2023 to 12-Jun-2023	
Lab Testing Coordinates	25°12'34.20"N; 51°25'17.10"E	Sampled By	Gulf Laboratories Co. WLL	
Certificate of Sampling	Attached	Sampling Method	Grab	
Sample Description	Drinking Water	Tested By	ND/NGK/PL/PP	
Client Identification	Not Specified	Condition of Sample	Satisfactory	

Test Parameter	Test Method	Results Obtained	Units	Specification	Remarks
Color	SMWW 2120 C	<1	Pt-Co unit	Max. 15	Pass
Total Alkalinity as CaCO3	SMWW 2320 B	75	mg/L	-	
Turbidity	SMWW 2130 B	0.55	NTU	Max. 5	Pass
Total Hardness as CaCO3	SMWW 2340 C	69.00	mg/L	Max. 500	Pass
Electrical Conductivity	SMWW 2510 B	233.7	μS/cm	- ,	
Total Dissolved Solids (TDS)	SMWW 2540 C	130	µS/cm	Max. 1000	Pass
Calcium	SMWW 3500 Ca B	25.4	mg/L	-	
Magnesium	SMWW 3500 Mg B	1.36	mg/L	-	
Nitrate	SMWW 4110-B	<0.01	mg/L	Max. 50	Pass
Sulphate	SMWW 4500-SO4 2- E	< 2	mg/L	Max. 250	Pass
pH Value @ 25°C	SMWW 4500 H+ B	8.11	-	6.5 - 9.5	Pass
Chloride	SMWW 4500 CI- B	8.0	mg/L	Max. 250	Pass
Free Chlorine as CI2	SMWW 4500-CI G	<0.01	mg/L	Max. 0.5	Pass
Iron. Fe	SMWW 3500-Fe B	<0.01	mg/L	Max. 0.3	Pass
Total Coliforms	SMWW 9223 B	<1.0	MPN/100 ml	0/100 ml	Pass
Bicarbonate	SMWW 2320 B	92.0	mg/L	-	
Carbonate	SMWW 2320 B	0.0	mg/L	-	-

Notes:
In MPN Method < 1 is considered as Absent
The Specification is based on WHO/EU Guidelines for Drinking water

Comments and Recommendation:

Approved by:

Sajeev Yohannan,

Section Head - Chemical Lab

LOYOLA INTERNATIONAL SCHOOL DOHA. QATAR



