



Legionella Test Report

Customer Details

Crystalline Environmental Services

Report No. WA-R-L-2004-7057



Request No.	: WA-Q-L-2004-1138	Sample No.	: WA-S-L-2004-6901
Sampling Date/time	: 12/4/2020 , 10:00	Report Date.	: 22/4/2020
Analysis Start Date.	: 12/4/2020	Analysis End Date.	: 22/4/2020
Sample Location.	: INAYA FACILITIES	Sampled By	: Client
Sample Identification	: NOT GIVEN	Sample Submitted as	: WATER
Sample Certificate No	: NOT APPLICABLE	Sampling Method	: NOT GIVEN
Temperature °C	: NOT GIVEN	Site Observation	: NOT GIVEN
Sampling Container	: PLASTIC BOTTLE	Source of Sample	: MAIN POOL
Sampling Point	: NOT GIVEN	Preservation	: NOT GIVEN
Sample Description	: POOL WATER		

Parameters	Test Methods	Units	Results	Specification
Legionella	ISO 11731: 2017	CFU/L	Not Detected	<1CFU/L

Note : Not Detected=<1CFU/L

Procedure: WSOP-MB-0051 Direct Placing of Membrane on BCYE+L-Cysteine/Membrane Filter followed by Washing Procedure in Funnel.

Limit based on DM.Rev2.Dated 6/2010 for guidelines for control of legionella in water system. Public Safety Department.

Remarks :The tested result of the sample is found to be satisfactory within the specified limits.

Analyst	Reviewed By	Method Variation
HS	SM	None

Key Words :CFU-Colony Forming Unit; BS-British Standard; ISO-International Organization for Standardization.

Signed for and on behalf of Wimpey Laboratories

Dr. Suresh Murugan Ph.D
Senior Microbiologist



Test results relate only to the samples tested.

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SWIMMING POOL - WATER ANALYSIS REPORT

Client Name: INAYA FACILITIES MANAGEMENT SERVICES LLC			
Site Name:	SEA SIDE	Visit Date:	12-04-2020
Sampled By:	Crystalline Rep.	Sample Point	Main Swimming Pool
Source of Sample	Swimming Pool		

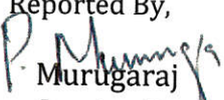
TEST RESULT

No	Parameter	Control limits	Test Results
1	pH at 25°C	7.2 - 7.6	7.49
2	Conductivity at 25°C, µs/cm	---	548
3	TDS, ppm	Max 1500	356
4	Alkalinity	80 - 120	84
5	Calcium Hardness	200 - 500	206
6	Residual Chlorine	1.0 - 3.0	1.13
7	Cyanuric Acid	20 - 60	21
8	Dip slide	$<10^3$	ND

*** All test results expressed in parts per million (ppm) as CaCO₃ except pH and conductivity (µmhos).

COMMENTS AND RECOMMENDATIONS

- All Parameters are within control limit only – No action recommended.

Reported By,

 P. Murugaraj
 Service Engineer

