

TEST REPORT

CUSTOMER DETAILS: KEDAR ENGINEERING

PROJECT: -- PN-6708C6F9E1B50

Test Date: 2024-10-12

End Date :2024-10-12

Report Date/Time :2024-11-08 08:44:12

SAMPLE DETAILS

Report No:	R-1445	Sampling Date/Time:	2024-10-11T12:22	Brand Name:	Not specified
Sample No:	S31445				
		Sampling Method:	Food	Analyst:	Not specified
		Container:	Sterile bottle		
Sample Brought By:	Interscience Representative				
Sample Id:	Drinking /Potable/Domestic/Pool/Recycled/Waste Water				
Receiving Date/Time:	2024-10-11T12:22				

ONSITE TESTING

Free Chlorine: gm	Dissolved Oxygen: gm
Onsite Treatment: yes	

ANALYSIS OF LAKE WATER CHEMICAL TEST

PARAMETER	METHOD	UNIT	MOU	DL	SPECIFICATION	RESULT	REMARKS
Biochemical Oxygen Demand (BOD)	Chemical	None	None	None	None	75.00	None
Chemical Oxygen Demand (COD)	Chemical	None	None	None	None	120.00	None

TEST METHOD

Standard methods for the examination of water & waste water, 24th Edn, APHA, AWWA, WEF

DISCLAIMER

1. Test Method Variation: None.
2. The result of submitted sample is found to be of satisfactory quality and within specified limit.
3. Water Quality Regulation (Department of Energy-DOE/PD/R01/003-5th Edition 2021).
4. Sample collected by the Interscience Representative. Details of sampling which may affect the accuracy of the test results were not provided by the Interscience Representative.
5. Decision Rule:
Whenever 'Statement of Conformity' is requested by customer in the test report refer to below Decision Rule: (Pass, complies:- The test result is within the stated specification/limit. Fail/doesn't comply:- The test result is not within the stated specification/limit.) (Conditional Pass):- The test is within the specification/limit by a margin equivalent to the measurement of uncertainty. The result indicates conformance is more probable than non-conformance with the specified limit. (Conditional Fail):- The test is outside the specification/limit by a margin equivalent to the measurement of uncertainty. The result indicates non-conformance is more probable than conformance with the specified limit.

Approved by: Laboratory Manager

The test results submitted pertain only to the sample(s) tested. This report shall not be reproduced, except in full, without written approval of ISL.
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Form No:

Issue No:

Rev:

Page 1

+971 42966679
+971 25594577

info@interscienceuae.com
www.interscienceuae.com

Dubai - Abu Dhabi

TEST REPORT

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PROJECT: -- PN-6708C6F9E1B50

Test Date: 2024-10-12

End Date :2024-10-12

Report Date/Time :2024-11-08 08:44:12

SAMPLE DETAILS

Report No:	R-3261	Sampling Date/Time:	2024-10-11T12:22	Brand Name:	Not specified
Sample No:	S73261				
		Sampling Method:	Food	Analyst:	Not specified
		Container:	Sterile bottle		
Sample Brought By:	Interscience Representative				
Sample Id:	Drinking /Potable/Domestic/Pool/Recycled/Waste Water				
Receiving Date/Time:	2024-10-11T12:22				

ONSITE TESTING

Free Chlorine: gm	Dissolved Oxygen: gm
Onsite Treatment: yes	

ANALYSIS OF

PARAMETER	METHOD	UNIT	MOU	DL	SPECIFICATION	REMARKS
Biochemical Oxygen Demand (BOD)	Chemical	None	None	None	None	None
Chemical Oxygen Demand (COD)	Chemical	None	None	None	None	None

TEST METHOD

Standard methods for the examination of water & waste water, 24th Edn, APHA, AWWA, WEF

DISCLAIMER

1. Test Method Variation: None.
2. The result of submitted sample is found to be of satisfactory quality and within specified limit.
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