



Public Health Department  
Laboratories Section  
Test Report

Report Reference Number RK23051892.01

DATE: 25/05/2023

Customer & Sample Details:

Customer Name : Emirates Sweet Water	Sample Reference # : RK23051892
Customer Address : RAK	Sample Condition : OK
Location : Ras Al Khaimah	Reason of Analysis : Routine
License Number / ID : 11344	Receiving Date / Time : 18-May-2023 9:20 am

Labeling & Packaging:

Sample Name : Emirates Bottled Drinking Water	Origin : UAE- RAK
Source : Emirates Sweet Water	Brand : Emirates
Received Qty. & Unit : 5 Gallon	Production Date : 18-May-2023
NET Qty. & Unit :	Expiry Date : 17-Aug-2023
Packaging Type : Plastic Bottle	Number of Units Received: : 1

TEST RESULTS

Physical Tests

Analysis Start Date : 19-May-2023

Analysis End Date : 22-May-2023

PARAMETER	RESULTS	UNIT	Methodology Procedure No
General Appearance	Accepted		HA-LAB-P02-MUN
Label and Packaging	Accepted		HA-LAB-P01-MUN

Physical Lab Comment :

The sample is physically compliant with regulation standard.

Chemical Tests

Analysis Start Date : 18-May-2023

Analysis End Date : 23-May-2023

PARAMETER	RESULTS	UNIT	Methodology Procedure No
* pH	7.79		HA-LAB-C01-MUN
Residual Chlorine	<0.1	ppm	HA-LAB-C12-MUN
Total Dissolved Solids	202.60	ppm	HA-LAB-C03-MUN

Chemistry Lab Comment :

The sample is chemically compliant with regulation standard.

Microbiological Tests

Analysis Start Date : 18-May-2023

Analysis End Date : 21-May-2023

PARAMETER	RESULTS	UNIT	Methodology Procedure No
E.coli in 100 ml	Not detected in 100 ml		HA-LAB-B14-MUN

Microbiology Lab Comment :

The sample is microbiologically compliant with regulation standard.



LB-TEST-228

Issue date: 25-May-2023

HA-LAB-TR-MUN-F1

Revision:01

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RAK Municipality



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Disclaimer:	
1	This asterisk (*) indicates EIAC accredited tests as per ISO/IEC 17025:2017
2	This Test report is LIMS generated, signed & authorized with an electronic signature of Laboratories Section Manager under compliance of the quality system.
3	This Test Report should not be reproduced, except in full, without the permission of the RAK Municipality laboratories section.
4	N.M: Not Mentioned; N.D: Not Detected; MRL: Maximum Residue Limit; (-) in physical tests: means sample has no label; CFU: Colony Forming Unit; MPN: Most Probable Number; LG: Log Reduction; 'mg/kg' or 'mg/L' is equivalent to 'ppm', 'µg/kg' or 'µg/L' is equivalent to 'ppb'
5	Result displayed in Red color indicates Out-Spec/Failed result.
6	Whenever uncertainty is reported, the reported expanded uncertainty is based on a standard uncertainty multiplied by a coverage factor k= 2.1, providing a coverage probability of approximately 95%, unless otherwise specified.
7	Measurement of uncertainty will be provided whenever required or upon customer request.
8	Decision rule will be applied for issuing statement of conformity wherever applicable.
9	This Test Report shows results which relate only to the items tested and should not be used for commercial purposes. Written approval from RAK Municipality is required if customer wishes to present this report in any format contains the RAK Municipality Logo for any purpose other than internal needs of the customer. Failure to adhere to this Disclaimer renders the Customer liable for further action from RAK Municipality including obligation of financial consequence.
10	The statement compliant to any regulation standard indicates the sample is compliant only with respect to the tested parameters.
11	The customer can communicate by direct dialogue/ email for opinions and interpretations.
<b>End of Report</b>	



Hossam Kadry Ibrahim  
Laboratory Manager - RAK Municipality

