

## Dubai Central Laboratory Department Food & Environment Laboratory Section.



Report ID: 107569852

REPORT OF ANALYSIS FOR REQUEST NO.: 100044052		DATE: 24/10/2010				
Customer	Name: EMIRATES UPVC					
Customer	Address and Location: EMIRATES UPVC , MOBILE NO. 0504881748					
Sample Desc	ription: DRINKING WATER					
Brand: ECOLOBLUE MODEL 30		Sampling (by Cust.) Date/Time: 17-OCT-2010 09:28:3				
Origin: FLORIDA, USA		Receiving Date/Time: 17-OCT-2010 09:29:42				
Net wt/volume per unit: NOT DECLARED		Production Date:				
No. of Unit: 2		Expiry Date:				
Packing Type: Glass Bottle		Condition Of Sample: OK				

PHYSICAL OBSERVATIONS: SATISFACTORY (Labeling and Shelf life requirements are not included in the report)

## TEST RESULTS

PARAMETER	TEST METHOD	UNIT	METHOD DETCTION LIMIT	RESULTS
MICROBIOLOGICAL ANALYSIS	DATE (	17-20/10/2010		
Detection and Enumeration of Coliforms by IDEXX (ColieIrt & ColieIrt 18)	SOP-FE-3118	cfu/ 100ml	1	<1
Detection and Enumeration of Escherichia coli by IDEXX (Colielrt & Colielrt 18)	SOP-FE-3118	cfu/ 100ml	1	<1
Enumeration of Pseudomonas aeruginosa and Pseudomonas species in Food and Water	SOP-FE-3115	cfu/ 250ml	1	<1
CHEMICAL ANALYSIS	DATE OF ANALYSIS:		19-24/10/2010	
pH value at 25 C	SOP-FE-1101	n/a		7.21
Conductivity	SOP-FE-1102	μ S/cm	5	32
Hardness as CaCo3	SOP-FE-1107	mg/L	5	5
Bromate (BrO3)	SOP-FE-1130	μg/L	5	<5
Chloride (CI)	SOP-FE-1130	mg/L	0.1	1.3
Flouride(F)	SOP-FE-1130	mg/L	0.1	<0.1
NITRATE(NO3)	SOP-FE-1130	mg/L	0.1	<0.1
SULPHATE(SO4)	SOP-FE-1130	mg/L	0.1	<0.1
Total Dissolved Solids	SOP-FE-1105	mg/L	10	17
Calcium	SOP-FE-1131	mg/L	0.05	.85
Cu	SOP-FE-1131	mg/L	0.01	<0.01
Fe	SOP-FE-1131	mg/L	0.01	<0.01
Magnesium	SOP-FE-1131	mg/L	0.05	.81
Zn	SOP-FE-1131	mg/L	0.01	<0.01

Fitness

This report is computer approved, it does not require any signature

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CONCLUSION:	The Tested Parameters Are Compliant with Regulation / Standards				

Remarks:

Type of test:

**Test Method Variation:** 

NOTE: - This report relate only to the samples as received by the laboratory.

- This report shall not be reproduced except in full without written approval of the laboratory.

- This report is approved by Head of Food Laboratory Units.

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