

Central Laboratories Department  
Food Laboratory Section

إدارة المختبرات المركزية  
قسم مختبر الأغذية

Test Report

Ref.No	F2601161	Received Date	04/02/2026	Date of Issue	10/02/2026
<b>Client &amp; Sample Details</b>					
Name :	Global Indian School L.L.C				
Source :	Global Indian School L.L.C	Certificate No. :			
Sample :	Drinking Water	Sampling by :	معاد محمد راشد الشحي		
Description :	COOLER BOYS SIDE FIRST FLOOR	Packaging Type:	Plastic Bottle		
Brand :	NO Brand	Origin :	Ajman		
Net wt/volume per unit :	/	Prod.Date :			
Reason of Analysis :	School Survey	Exp.Date :			
Remarks :	Qty:-01plastic+01glass=02PCS/Condition:-Room Temp(22°C) / NO Barcode Number /Time:-11:15AM / Received by :-SASIDHRAN(050-3180871)				
<b>Test Result</b>					
Parameter	Method	Result	Unit	Ref. Limit	Remarks
<b>PHYSICAL RESULTS</b>					
Analysis Start Date		04/02/2026	Analysis End Date		04/02/2026
General appearance		Satisfactory			
Label and Packaging	U.A.E std 9 , 150	/			
Organoleptic Evaluation		Unobjectionable			
<b>Satisfactory</b>					
<b>MICROBIOLOGICAL</b>					
Analysis Start Date		04/02/2026	Analysis End Date		06/02/2026
E.coli	*APHA 9223 B/IDEXX manual	Not Detected	/100 ml	Not Detected (I)	
Pseudomonas aeruginosa	APHA 9213 G / IDEXX manual	Not Detected	/250 ml	Not Detected (I)	
Total Coliforms	*APHA 9223 B/IDEXX manual	Not Detected	/100 ml	Not Detected (I)	
<b>Satisfactory</b>					
<b>CHEMICAL RESULTS</b>					
Analysis Start Date		04/02/2026	Analysis End Date		05/02/2026
Free Chlorine		< 0.2	ppm		
Conductivity	APHA 2510 B/EC meter	253	us/cm		
TDS	APHA 2510 B/EC meter	151	mg/L	(100-1000)	
pH	APHA 4500 H+ B/pH meter	7.3	pH Unit	6.5 - 8.5	
<b>Satisfactory</b>					
Final Result	<b>Investigated Parameters are Compliant with Regulations/Standards</b>				
General Comments	Micro Results: UAE.S 1016:2017.CHEM.Result :UAE.S GSO 149:2021				



حكومة عجمان | دائرة البلدية والتخطيط  
Government Of Ajman | Municipality & Planning Department  
إدارة المختبرات المركزية  
Central Laboratories Dept.  
النتائج متوافقة مع اللوائح / المعايير  
Investigated Parameters are  
Compliant with Regulations / standards

مختبر الأغذية المركزي  
Tel: 06 7441150  
P.O.Box: 3826  
AJMAN - U.A.E.



Confidential - سرية

Mrs Malathi Das

Central Laboratories Department  
Food Laboratory Section

إدارة المختبرات المركزية  
قسم مختبر الأغذية

## Test Report

**Disclaimer :**

- The above result related only to the sample received by the Laboratory.
- This report shall not be reproduced except in full without approval from the Laboratory.
- The Final Conclusion is based on the overall Test Results Which mentioned in report only.
- Report Authorized by respective Food Laboratory Manager.
- Tests are accredited by EIAC with ISO/IEC 17025:2017

**Employed Decision Rule:**

- (i) Simple acceptance ,Use Zero Guard Band.
- (ii) Binary acceptance based on Gard band <2.0% global risk.

keywords: - MoU: Measurement of Uncertainty , The reported expanded uncertainty is based on standard uncertainty multiplied by a coverage factor k=2,level of confidence 95%.

End Of Report

CL-FL-PR-03-F001  
Issue 01-R 0, Jul '24

**FATMA JUMA**  
Food Laboratory Manager

Page.No : 2 / 2



Central Laboratories Department  
Food Laboratory Section

إدارة المختبرات المركزية  
قسم مختبر الأغذية

## Test Report

Ref.No	F2601162	Received Date	04/02/2026	Date of Issue	10/02/2026
--------	----------	---------------	------------	---------------	------------

Client & Sample Details					
Name :	Global Indian School L.L.C				
Source :	Global Indian School L.L.C	Certificate No. :			
Sample :	Drinking Water	Sampling by :	معاذ محمد راشد الشحي		
Description :	COOLER GRADE 1& 2 SIDE	Packaging Type:	Plastic Bottle		
Brand :	NO Brand	Origin :	Ajman		
Net wt/volume per unit :	/	Prod.Date :			
Reason of Analysis :	School Survey	Exp.Date :			
Remarks :	Qty:-01plastic+01glass=02PCS/Condition:-Room Temp(22°C) / NO Barcode Number /Time:-11:15AM / Received by :-SASIDHRAN(050-3180871)				

Test Result					
Parameter	Method	Result	Unit	Ref. Limit	Remarks
<b>PHYSICAL RESULTS</b>					
Analysis Start Date		04/02/2026	Analysis End Date		04/02/2026
General appearance		Satisfactory			
Label and Packaging	U.A.E std 9 , 150	/			
Organoleptic Evaluation		Unobjectionable			

### Satisfactory

MICROBIOLOGICAL					
Analysis Start Date		04/02/2026	Analysis End Date		06/02/2026
E.coli	*APHA 9223 B/IDEXX manual	Not Detected	/100 ml	Not Detected (i)	
Pseudomonas aeruginosa	APHA 9213 G / IDEXX manual	Not Detected	/250 ml	Not Detected (i)	
Total Coliforms	*APHA 9223 B/IDEXX manual	Not Detected	/100 ml	Not Detected (i)	

### Satisfactory

CHEMICAL RESULTS					
Analysis Start Date		04/02/2026	Analysis End Date		05/02/2026
Free Chlorine		< 0.2	ppm		
Conductivity	APHA 2510 B/EC meter	755	us/cm		
TDS	APHA 2510 B/EC meter	452	mg/L	(100-1000)	
pH	APHA 4500 H+ B/pH meter	7.3	pH Unit	6.5 - 8.5	

### Satisfactory

Final Result	<b>Investigated Parameters are Compliant with Regulations/Standards</b>				
General Comments	Micro Results: UAE.S 1016:2017.CHEM.Result :UAE.S GSO 149:2021				



حكومة عجمان | دائرة البلدية والتخطيط  
Ajman Government | Municipality & Planning Department

إدارة المختبرات المركزية  
Central Laboratories Dept.

L6-TEST-214

Investigated Parameters are Compliant with Regulations / standards

Confidential - سرية

## Test Report

### Disclaimer :

- The above result related only to the sample received by the Laboratory.
- This report shall not be reproduced except in full without approval from the Laboratory.
- The Final Conclusion is based on the overall Test Results Which mentioned in report only.
- Report Authorized by respective Food Laboratory Manager.
- Tests are accredited by EIAC with ISO/IEC 17025:2017

### Employed Decision Rule:

- Simple acceptance ,Use Zero Guard Band.
- Binary acceptance based on Gard band <2.0% global risk.

keywords: - MoU: Measurement of Uncertainty , The reported expanded uncertainty is based on standard uncertainty multiplied by a coverage factor k=2,level of confidence 95%.

End Of Report

CL-FL-PR-03-F001  
Issue 01-R 0, Jul '24

FATMA JUMA  
Food Laboratory Manager



Page.No : 2 / 2



Central Laboratories Department  
Food Laboratory Section

إدارة المختبرات المركزية  
قسم مختبر الأغذية

## Test Report

Ref.No	F2601163	Received Date	04/02/2026	Date of Issue	10/02/2026
<b>Client &amp; Sample Details</b>					
Name :	Global Indian School L.L.C				
Source :	Global Indian School L.L.C	Certificate No. :			
Sample :	Drinking Water	Sampling by :	معاذ محمد راشد الشحي		
Description :	GIRLS SIDE FRIST FLOOR	Packaging Type:	Plastic Bottle		
Brand :	NO Brand	Origin :	Ajman		
Net wt/volume per unit :	/	Prod.Date :			
Reason of Analysis :	School Survey	Exp.Date :			
Remarks :	Qty:-01plastic+01glass=02PCS/Condition:-Room Temp(22°C) / NO Barcode Number /Time:-11:15AM / Received by :-SASIDHRAN(050-3180871)				
<b>Test Result</b>					
Parameter	Method	Result	Unit	Ref. Limit	Remarks
<b>PHYSICAL RESULTS</b>					
Analysis Start Date		04/02/2026	Analysis End Date		04/02/2026
General appearance		Satisfactory			
Label and Packaging	U.A.E std 9 , 150	/			
Organoleptic Evaluation		Unobjectionable			
<b>Satisfactory</b>					
<b>MICROBIOLOGICAL</b>					
Analysis Start Date		04/02/2026	Analysis End Date		06/02/2026
E.coli	*APHA 9223 B/IDEXX manual	Not Detected	/100 ml	Not Detected (i)	
Pseudomonas aeruginosa	APHA 9213 G / IDEXX manual	Not Detected	/250 ml	Not Detected (i)	
Total Coliforms	*APHA 9223 B/IDEXX manual	Not Detected	/100 ml	Not Detected (i)	
<b>Satisfactory</b>					
<b>CHEMICAL RESULTS</b>					
Analysis Start Date		04/02/2026	Analysis End Date		04/02/2026
Free Chlorine		< 0.2	ppm		
Conductivity	APHA 2510 B/EC meter	257	us/cm		
TDS	APHA 2510 B/EC meter	153	mg/L	(100-1000)	
pH	APHA 4500 H+ B/pH meter	7.2	pH Unit	6.5 - 8.5	
<b>Satisfactory</b>					
Final Result	<b>Investigated Parameters are Compliant with Regulations/Standards</b>				
General Comments	Micro Results: UAE.S 1016:2017.CHEM.Result :UAE.S GSO 149:2021				

Central Laboratories Department  
Food Laboratory Section

إدارة المختبرات المركزية  
قسم مختبر الأغذية

## Test Report

### Disclaimer :

- The above result related only to the sample received by the Laboratory.
- This report shall not be reproduced except in full without approval from the Laboratory.
- The Final Conclusion is based on the overall Test Results Which mentioned in report only.
- Report Authorized by respective Food Laboratory Manager.
- Tests are accredited by EIAC with ISO/IEC 17025:2017

### Employed Decision Rule:

- Simple acceptance ,Use Zero Guard Band.
- Binary acceptance based on Gard band <2.0% global risk.

keywords: - MoU: Measurement of Uncertainty , The reported expanded uncertainty is based on standard uncertainty multiplied by a coverage factor k=2,level of confidence 95%.

End Of Report

CL-FL-PR-03-F001  
Issue 01-R 0, Jul '24

FATMA JUMA  
Food Laboratory Manager



Page.No : 2 / 2



Ms. Malathi DM



رؤيتنا: بيئة مستدامة وبنية حضرية تلبى متطلبات عجمان

Central Laboratories Department  
Food Laboratory Section

إدارة المختبرات المركزية  
قسم مختبر الأغذية

## Test Report

Ref.No	F2601164	Received Date	04/02/2026	Date of Issue	11/02/2026
<b>Client &amp; Sample Details</b>					
Name :	Global Indian School L.L.C				
Source :	Global Indian School L.L.C	Certificate No. :			
Sample :	Drinking Water	Sampling by :	معاذ محمد راشد الشحي		
Description :	GIRLS SIDE SECOND FLOOR	Packaging Type:	Plastic Bottle		
Brand :	NO Brand	Origin :	Ajman		
Net wt/volume per unit :	/	Prod.Date :			
Reason of Analysis :	School Survey	Exp.Date :			
Remarks :	Qty:-01plastic+01glass=02PCS/Condition:-Room Temp(22°C) / NO Barcode Number /Time:-11:15AM / Received by :-SASIDHRAN(050-3180871)				
<b>Test Result</b>					
Parameter	Method	Result	Unit	Ref. Limit	Remarks
<b>PHYSICAL RESULTS</b>					
Analysis Start Date		04/02/2026	Analysis End Date		04/02/2026
General appearance		Satisfactory			
Label and Packaging	U.A.E std 9 , 150	/			
Organoleptic Evaluation		Unobjectionable			
<b>Satisfactory</b>					
<b>MICROBIOLOGICAL</b>					
Analysis Start Date		04/02/2026	Analysis End Date		06/02/2026
E.coli	*APHA 9223 B/IDEXX manual	Not Detected	/100 ml	Not Detected (I)	
Pseudomonas aeruginosa	APHA 9213 G / IDEXX manual	Not Detected	/250 ml	Not Detected (I)	
Total Coliforms	*APHA 9223 B/IDEXX manual	Not Detected	/100 ml	Not Detected (I)	
<b>Satisfactory</b>					
<b>CHEMICAL RESULTS</b>					
Analysis Start Date		04/02/2026	Analysis End Date		05/02/2026
Free Chlorine		< 0.2	ppm		
Conductivity	APHA 2510 B/EC meter	645	us/cm		
TDS	APHA 2510 B/EC meter	388	mg/L	(100-1000)	
pH	APHA 4500 H+ B/pH meter	7.2	pH Unit	6.5 - 8.5	
<b>Satisfactory</b>					
Final Result	<b>Investigated Parameters are Compliant with Regulations/Standards</b>				
General Comments	Micro Results: UAE.S 1016:2017.CHEM.Result :UAE.S GSO 149:2021				



## Test Report

### Disclaimer :

- The above result related only to the sample received by the Laboratory.
- This report shall not be reproduced except in full without approval from the Laboratory.
- The Final Conclusion is based on the overall Test Results Which mentioned in report only.
- Report Authorized by respective Food Laboratory Manager.
- Tests are accredited byEIAC with ISO/IEC 17025:2017

### Employed Decision Rule:

- Simple acceptance ,Use Zero Guard Band.
- Binary acceptance based on Gard band <2.0% global risk.

keywords: - MoU: Measurement of Uncertainty , The reported expanded uncertainty is based on standard uncertainty multiplied by a coverage factor k=2,level of confidence 95%.

End Of Report

CL-FL-PR-03-F001  
Issue 01-R 0, Jul '24

FATMA JUMA  
Food Laboratory Manager

Page.No : 2 / 2



CL-FL-PR-01-F01  
Issue 1- R.O, Oct '23

Test Requisition Form

05/2/20

Global Indian School

Client Name: SASIDHARAN .IC Client Address:   
 Date Received: Time:   
 Source: Phone: 0503180871

Parameter Requested  
 Physical Probable Test  
 Chemistry  
 Microbiology

Reason of analysis: Import From..... Export to.....  
 Consultancy  License renewal  Promotion  Complaint  Survey routine  Follow up  Weekly  Special Sample  School sample  Other   
 Sample Condition: Frozen  Refrigerated  Room Temp   
 Return Sample to Client: Yes  No

Conformity Statements: Yes <input type="checkbox"/> No <input type="checkbox"/>		Standard specification:										
Sample No	Sample Type	Brand	Origin	QTY	Net weight	Pro.date	Ex.date	Temp	Batch NO./ LotNO.	Barcode	Container Type	Note
261161	Drinking water cooler Boys side first Floor		Ajman	141	-	-	-	22°C	-	-	Plastic	
261162	Drinking water cooler Graded (ond 2) side		-	-	-	-	-	"	-	-	"	
261163	Drinking water cooler Girls side first floor		-	-	-	-	-	"	-	-	"	
261164	Drinking water cooler Girls side second Floor		-	-	-	-	-	"	-	-	"	

The report completion depends on the volume of work, type of parameter and number of samples.

Client signature

Signature

Received by (Lab):



Note: Sample are disposed 10 days after receiving the sample

4-25-25  
11:15am

Mm Nadeem D...

signature

458 الية 100  
2016