man Government





Central Laboratories Department Food Laboratory Section

إدارة المختبرات المركزية قسم مختبر الأغذية

Test Report

Ref.No F2505292	Received 07 Date	2/07/2025	Date of 07/07/2025
Client & Sample Deta	ils	CALBRIDA ALE	一大的人人人类的人的人
Name:	COSMOPOLITAN INTERNATIONAL INDIAN	PRIVATE SCHOOL	
Source:	COSMOPOLITAN INTERNATIONAL INDIAN	Certificate No.:	
Sample:	Drinking Water	Sampling by :	معاذ محمد راشد الشمي
Description:	KG SECTION -01	Packaging Type:	Plastic Bottle
Brand:	NO Brand	Origin:	Ajman
Net wt/volume per unit :	1	Prod.Date:	
Reason of Analysis:	School Survey	Exp.Date:	
Remarks:	Qty:-01plastic+01glass=02pcs/Condition :-R 09:10AM	oom Temp(22°c)/NC	Barcode Number: / Time:-

Test Result Parameter	Method	Result	Unit	Ref. Limit	Remarks
PHYSICAL RESULTS	Analysis Start Date	02/07/2025	Analysis	End Date	02/07/2025
General appearance		Satisfactory			
-a bel and Packaging	U.A.E std 9 , 150	1			
Organoleptic Evaluation		Unobjectionable			
	Satisfa	ctory			
MICROBIOLOGICAL	Analysis Start Date	02/07/2025	Analysis	End Date	03/07/2025
-coli	*APHA 9223 B/IDEXX manual	Not Detected	/100 ml	Not Detected (i)	
Total Coliforms	*APHA 9223 B/IDEXX manual	Not Detected	/100 ml	Not Detected (i)	
	Satisfa	ctory			
CHEMICAL RESULTS	Analysis Start Date	02/07/2025	Analysis	End Date	03/07/2025
Free Chlorine		< 0.2	ppm		8
Conductivity	APHA 2510 B/EC meter	269	us/cm		
TDS	APHA 2510 B/EC meter	160	mg/L	(100-1000)	
ρΗ	APHA 4500 H+ B/pH meter	7	pH Unit	6.5 - 8.5	
	Satisfa	ctory			1

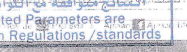
Final Result General Comments

Investigated Parameters are Compliant with Regulations/Standards

Micro Results: UAE.S 1016:2017.CHEM.Result:UAE.S GSO 149:2021









Musicipalay & Planning Departner

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

Page.No: 2 / 2

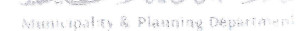
Municipality & Planning Department

إدارة المحتبرات المركزية Central Laboratories Dept. النتائج متوافقة مع اللوائح / المعايير

Investigated Parameters are Compliant with Regulations / standards **FATMA JUMA**







Central Laboratories Department Food Laboratory Section

إدارة المختبرات المركزية قسم مختبر الأغذية

Test Report

	1				
Ref.No F2505293	Received 07 Date	2/07/2025	Date of Issue	07/07/2025	
Client & Sample Det	ails				
Name :	COSMOPOLITAN INTERNATIONAL INDIAN	PRIVATE SCHOOL			
Source:	COSMOPOLITAN INTERNATIONAL INDIAN	Certificate No.:			
Sample :	Drinking Water	Sampling by :	معاذ محمد راشد الشحي		
Description:	BOY SECTION -02	Packaging Type:			
Brand:	NO Brand	Origin:	Ajman		
Net wt/volume per unit :	1	Prod.Date:			
Reason of Analysis:	School Survey	Exp.Date:		38 Y 1 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
Remarks:	Qty:-01plastic+01glass=02pcs/Condition :-R 09:10AM	oom Temp(22°c)/NC	Barcode Number:	/ Time:-	

Parameter	Method	Result	Unit	Ref. Limit	Remarks
PHYSICAL RESULTS	Analysis Start Date	02/07/2025	Analysis	End Date	02/07/2025
General appearance		Satisfactory			
abel and Packaging	U.A.E std 9 , 150	I ,			
Organoleptic Evaluation		Unobjectionable			
	Satisfa	ctory			
MICROBIOLOGICAL	Analysis Start Date	02/07/2025	Analysis	End Date	03/07/2025
E.coli	*APHA 9223 B/IDEXX manual	Not Detected	/100 ml	Not Detected (i)	
Total Coliforms	*APHA 9223 B/IDEXX manual	Not Detected	/100 ml	Not Detected (i)	
	Satisfa	ctory	W E		
CHEMICAL RESULTS	Analysis Start Date	0.2/07/2025	Analysis	End Date	03/07/2025
Free Chlorine	N T Personal Control of the Control	< 0.2	ppm		
Conductivity	APHA 2510 B/EC meter	269	us/cm		
TDS	APHA 2510 B/EC meter	160	mg/L	(100-1000)	
pH	APHA 4500 H+ B/pH meter	7	pH Unit	6.5 - 8.5	
	Satisfa	ctorv			39
Final Result	Investigated Paramet		ant with I	Regulations/	Standards

Final Result

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

- 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

Page.No: 2 / 2

إدارة المختبرات المركزية Central Laboratories Dept. الْنُتَانِج متوافقة مع اللوانح / المعايير

Investigated Parameters are Compliant with Regulations / standards

FATMA JUMA Food Laboratory Manager











Municipality & Planning Departmen

Central Laboratories Department **Food Laboratory Section**

إدارة المختبرات المركزية قسم مختبر الأغذية

Test Report

- 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

Page.No: 2 / 2

Municipality & Planning Department إدارة المسختبرات المركزية Central Laboratories Dept. النتائج متوافقة مع اللوانح / المعايير Investigated Parameters are Compliant with Regulations / standards

FATMA JUMA Food Laboratory Manager















Municipality & Planning Departme

Central Laboratories Department Food Laboratory Section

إدارة المختبرات المركزية قسم مختبر الأغنية

Test Report

Ref.No F2505294	Received 0	2/07/2025	Date of Issue	07/07/2025
Client & Sample Deta	ails			
Name :	COSMOPOLITAN INTERNATIONAL INDIAN	PRIVATE SCHOOL		
Source:	COSMOPOLITAN INTERNATIONAL INDIAN	Certificate No.:		
Sample:	Drinking Water	Sampling by:	معاذ محمد راشد الشحي	
Description:	PRIMARY SECTION -02	Packaging Type:		
Brand:	NO Brand	Origin:	Ajman	
Net wt/volume per unit :	1	Prod.Date:		
Reason of Analysis:	School Survey	Exp.Date:		
Remarks:	Qty:-01plastic+01glass=02pcs/Condition :-R 09:10AM	oom Temp(22°c)/NC	Barcode Number:	/ Time:-

Parameter	Method	Result	Unit	Ref. Limit	Remarks
PHYSICAL RESULTS	Analysis Start Date	02/07/2025	Analysis	End Date	02/07/2025
Seneral appearance		Satisfactory			
-abel and Packaging	U.A.E std 9 , 150	,			
Organoleptic Evaluation		Unobjectionable			
	Satisfa	ctory			
MICROBIOLOGICAL	Analysis Start Date	02/07/2025	Analysis	End Date	03/07/2025
E.coli	*APHA 9223 B/IDEXX manual	Not Detected	/100 ml	Not Detected (i)	
Total Coliforms	*APHA 9223 B/IDEXX manual	Not Detected	/100 ml	Not Detected (i)	
	Satisfa	ctory			
CHEMICAL RESULTS	Analysis Start Date	02/07/2025	Analysis	End Date	03/07/2025
Free Chlorine		< 0.2	ppm		
Conductivity	APHA 2510 B/EC meter	267	us/cm		
TDS	APHA 2510 B/EC meter	160	mg/L	(100-1000)	
pH	APHA 4500 H+ B/pH meter	7	pH Unit	6.5 - 8.5	
	Satisfa	ctory			
Final Result	Investigated Parame	ters are Compli	ant with I	Regulations/	Standards

General Comments

Micro Results: UAE.S 1016:2017.CHEM.Result :UAE.S GSO 149:2021



