

Licensing & Accreditation Department إدارة الترخيص والاعتماد **License Number** 6480 رقم الترخيص رقم مرجع المنشأة Establishment Ref. # 2974 2974 **Establishment Name** AL AMEER ENGLISH SCHOOL CLINIC عيادة مدر سة الامير الانجليزية اسم المنشأة **Owner Name** ABDULRAHMAN OBAID KHALFAN عبدالرحمن عبيد خلفان ماجد المطروشي اسم المالك MAJID ALMATROOSHI الأمارة **Emirate** Ajman عجمان قطاع المنشأة **Establishment Sector** Private **Establishment Category** فئة المنشأة **External Health Care Facilities** منشآت الرعاية الصحية الخارجية **Establishment Type** نوع المنشأة School Clinic عيادة مدرسية Location AL JURF, AJMAN, AJMAN AL JURF, AJMAN, AJMAN الموقع **Date From** 07/09/2025 2025/09/07 من تاريخ

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06/09/2026

Date To





الى تاريخ

2026/09/06



عرف لفدمات مكافعة المشرات AR&FA PEST CONTROL SERVICES

<u>AGREEMENT</u>

TO, AL AMEER ENGLISH SCHOOL JURF, AJMAN, UAE PH: 06 7436600 Date : 06/09/2025 Our Ref: APS/1063/2025

SUBJECT: - PEST CONTROL FOR AL AMEER ENGLISH SCHOOL

Dear Sir,

Arafa Pest would like to offer you pest control service. We introduce here by our service as a leading company for a pest control service in UAE.

We have our different teams that are specified experienced qualified and super used by a technical engineer and Foreman.

- Unlimited call back service in case of emergency or complaint
- Met to be attending the call in 24 hours

AREA COVERED

AL AMEER ENGLISH SCHOOL – School Compound Inside all area, Class room, Office room, Kitchen, Staff room, Toilet, Rat bait station include.

PRICE SUMMARY

Total Amount = **4,000**/- Dhs One year **4** Services

TERMS AND CONDITION

- 1- Electrical & Water facility to be provided by the client
- 2- Payment- One Time.
- 3- Treatment against all kind of Cockroach and Rats
- 4- Treatment Pesticide cockroaches- CIPEKILL EC, Rat- Protect Extruded Rodenticide Blocks

5- 5 % VAT Exclude

6- One year Agreement (06/09/2025 to 05/09/2026)

Signature
ARAFA PEST CONTROL
AJMAN, UAE

PH: 054 586 7774

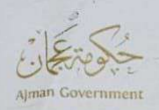
Signature
Signature
ALAMEER ENGLISH SCHOOL
ER ENGLIS AIMAN ,UAE

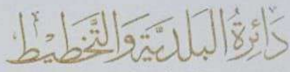












Municipality & Planning Department

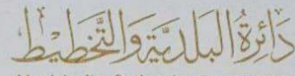
Central Laboratories Department Food Laboratory Section إدارة المختبرات المركزية قسم مختبر الأغذية

Test Report

PHYSICAL RESULTS General appearance Label and Packaging U.A.E std 9, 150 Satisfactory MICROBIOLOGICAL Analysis Start Date Satisfactory MICROBIOLOGICAL Analysis Start Date APHA 9223 B/IDEXX manual APHA 9213 G / IDEXX manual Total Coliforms APHA 9223 B/IDEXX manual APH	Rei.No F2506649		Received Date	27/08/2025		Date of Issue	01/09/2025	
Source : Al Ameer English Sch. Sample : Drinking Water Sampling by : Sampling by : Drinking Water Brand : NO Brand Not wtvolume per unit : / Prod.Date : Reason of Analysis : School Survey Reason of Analysis : School Survey Remarks : City-01plastic+01glass=02PCS / Condition :-Room Temp(22*c)/ NO Barcode Number / Time:-09:30AM Test Result Parameter PHYSICAL RESULTS Analysis Start Date 27/08/2025 Analysis End Date 27/08/2025 General appearance Label and Packaging U.A.E. sid \$, 150 Unobjectionable Unobjectionable Unobjectionable Unobjectionable Unobjectionable Unobjectionable Not Detected (100 ml Not Detected (1) Presult Color of the Co		ils						
Sample: Drinking Water Sampling by: Description: GIRLS SECTION Packaging Type: Plastic Bottle Description: NO Brand Origin: UAE Net witvolume per unit: / Prod.Date: Reason of Analysis: School Survey Exp.Date: City: Origin: UAE Net witvolume per unit: / Prod.Date: Remarks: City: Originstic+Originss=02PCS / Condition:-Room Temp(22*c)/ NO Barcode Number / Time:-09:30AM Test Result Parameter Method Result Unit Ref. Limit Remarks: Originstic+Originss=02PCS / Condition:-Room Temp(22*c)/ NO Barcode Number / Time:-09:30AM Test Result PhysicAL RESULTS Analysis Start Date 27/08/2025 Analysis End Date 28/08/2025 Analysis End D	The state of the s	Al Ameer E	nglish Sch.					
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Brand: Not wtvolume per unit: Not wtvolume per unit: Prod.Date: Reason of Analysis: School Survey Exp.Date: Qty:-01plastic+01glass=02PCS / Condition::Room Temp(22*c) NO Barcode Number / Time:-09:30AM Test Result Parameter Method Result Unit Parameter PhySICAL RESULTS Analysis Start Date Satisfactory Label and Packaging U.A.E. std 9, 150 Unobjectionable Unobjectionable Unobjectionable Satisfactory MICROBIOLOGICAL Analysis Start Date Parameter APHA 9213 G / IDEXX manual Not Detected Analysis Start Date Parameter APHA 9213 G / IDEXX manual Not Detected Analysis Start Date Parameter APHA 9213 G / IDEXX manual Not Detected Analysis Start Date Parameter APHA 9213 BIDEXX manual Not Detected Analysis Start Date APHA 9213 BIDEXX manual Not Detected Analysis Start Date APHA 9213 BIDEX manual Not Detected Analysis End Date Parameter APHA 9213 BIDEX manual Not Detected Analysis End Date APHA 9213 BIDEX manual Not Detected Analysis End Date APHA 9213 BIDEX manual Not Detected Analysis End Date APHA 9213 BIDEX mature APHA 9213 BIDE	Sample:	Drinking Wa	ater	Sampling by :		معلا محمد راشد الشحي		
Net wt/volume per unit: / Prod.Date : Reason of Analysis : School Survey	Description:	GIRLS SEC	TION	Packaging Type:		Plastic Bottle		
Reason of Analysis: School Survey Remarks:	Brand:	NO Brand		Origin:		UAE		
Remarks: Oty:-01plastic+01glass=02PCS / Condition :-Room Temp(22°c)/ NO Barcode Number / Time:-09:30AM Test Result Parameter Method Result Unit Ref. Limit Remarks PHYSICAL RESULTS Analysis Start Date 27/05/2025 Analysis End Date 27/05/2025 General appearance Label and Packaging U.A.E. std 9 , 160 Unobjectionable Unobjectionable Satisfactory MICROBIOLOGICAL Analysis Start Date 27/08/2025 Analysis End Date 28/08/2025 C.C.O.I. APHA 9223 BIDEXX manual Not Detected (700 ml Not Detected (8)) Paeudomonas aeurginosa APHA 9213 G / IDEXX manual Not Detected 7/100 ml Not Detected (8) Total Coliforms APHA 9223 BIDEXX manual Not Detected 7/100 ml Not Detected (9) CHEMICAL RESULTS Analysis Start Date 27/08/2025 Analysis End Date 28/08/2025 Tee Chlorine 0.2 ppm Conductivity APHA 2510 BIEC meter 188 usicm Discrete Chlorine 0.2 ppm Conductivity APHA 2510 BIEC meter 112 mg/L (100-1000) DA APHA 4500 H- BIPH meter 8.3 pH Unit 6.5-8.5 Satisfactory Investigated Parameters are Compliant with Regulations/Standards Micro Results: UAE.S 1016:2017, CHEM.Result: UAE.S GSO 149:2021 Micro Results: UAE.S 1016:2017, CHEM.Result: UAE.S GSO 149:2021 Investigated Parameters are Compliant with Regulations/Standards Micro Results: UAE.S 1016:2017, CHEM.Result: UAE.S GSO 149:2021 Investigated Parameters are Compliant with Regulations/Standards Micro Results: UAE.S 1016:2017, CHEM.Result: UAE.S GSO 149:2021 Investigated Parameters are Compliant with Regulations/Standards Micro Results: UAE.S 1016:2017, CHEM.Result: UAE.S GSO 149:2021	Net wt/volume per unit :	1		Prod.Date :				
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Parameter Method Result Unit Ref. Limit Remarks PHYSICAL RESULTS Analysis Start Date 27/08/2025 Analysis End Date 27/08/2025 General appearance Satisfactory Satisfactory Label and Packaging U.A.E std 9 , 150 Organoleptic Evaluation Unobjectionable Date 28/08/2025 MICROBIOLOGICAL Analysis Start Date 27/08/2025 Analysis End Date 28/08/2025 E.coli APHA 9238 BIOEXX manual Not Detected /100 ml Not Detected (i) Not Detected (i) Pseudomonas aeurginosa APHA 9213 G /IDEXX manual Not Detected /100 ml Not Detected (i) Satisfactory CHEMICAL RESULTS Analysis Start Date 27/08/2025 Analysis End Date 28/08/2025 Pree Chlorine Date 28/08/2025 Analysis End Date 28/08/2025 CHEMICAL RESULTS Analysis Start Date 27/08/2025 Analysis End Date 28/08/2025 Pree Chlorine Date 28/08/2025 Analysis End Date 28/08/2025 APHA 2510 B/EC meter 112 mg/L (100-1000) DH Unit E.S. 8.5 Satisfactory Investigated Parameters are Compliant with Regulations/Standards Micro Results: UAE.S 1016:2017. CHEM.Result: UAE.S GSO 149:2021. Investigated Parameters are Compliant with Regulations/Standards Micro Results: UAE.S 1016:2017. CHEM.Result: UAE.S GSO 149:2021. Investigated Parameters Dept. Inv	Remarks:		tic+01glass=02PCS / Cond	ition :-Room Tem	p(22°c)/ NC) Barcode Numb	er / Time:-	
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Micro Results: UAE.S 1016:2017. CHEM.Result :UAE.S GSO 149:2021.						D		
Auvernment of Aimen Municipality a Planning Department Central Laboratories Dept. ادارة المختبرات المحركينية العادية المحالية المعالية	CONTROL MAN CONTROL OF THE PARTY OF THE PART	BANK	Describe UAF C 4046-0047	CUEM COMPI	ant with	Regulations/	Standards	
Investigated Page متوافقة مع اللوائح / المعالير	General Comments	40 vernment	Or Alman Municipality & Plannin	JUST S	(1950 mm		
(B-TEST-214	manufic garbert off ordered	معاییر Inv	متوافقة مع اللوائح / ال	Dept. جناتن	i: migi	A BORATORIE	nts of the s	



Test Result



Municipality & Planning Department

Central Laboratories Department Food Laboratory Section

إدارة المختبرات المركزية قسم مختبر الأغذية

Test Report

Ref.No F2507431	R	Received Date	17/09/2025	Date of Issue	22/09/2025	
Client & Sample Deta	ils				The second second	
Name :	Al Ameer English Sch.					
Source:	Al Ameer English Sch	I Ameer English Sch.		6		
Sample:	Drinking Water		Sampling by :	معاذ محمد راشد الشحي		
Description:	Drinking Water - Boys Section		Packaging Type:	Plastic Bottle		
Brand:	NO Brand		Origin :	Ajman		
Net wt/volume per unit :	1		Prod.Date:			
Reason of Analysis :	School Survey		Exp.Date:	8		
Remarks:	Batch No: / - Barcode Sample Condition:-Ro					

Parameter	Method	Result	Unit	Ref. Limit	Remarks
PHYSICAL RESULTS	Analysis Start Date	17/09/2025	Analysis	End Date	17/09/2025
eneral appearance		Satisfactory			
abel and Packaging	U.A.E std 9 , 150	1			
rganoleptic Evaluation		Unobjectionable			
	Satisfa	ctory	No.		
MCBOBIOLOCICAL	Analysis Start Date	17/09/2025	Analysis	End Date	19/09/2025
VIICROBIOLOGICAL	*APHA 9223 B/IDEXX manual	Not Detected	/100 ml	Not Detected (i)	
Pseudomonas aeurginosa	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)	
	Satisfa	ctory			
OUTMICAL DESILITS	Analysis Start Date	18/09/2025	Analysis	End Date	18/09/2025
CHEMICAL RESULTS Free Chlorine		< 0.2	ppm		
Conductivity	APHA 2510 B/EC meter	251	us/cm		
TDS	APHA 2510 B/EC meter	150	mg/L	(100-1000)	
pH	APHA 4500 H+ B/pH meter	7.2	pH Unit	6.5 - 3.5	
	Satisfa	ctory		2018	The World
					Chandauda

Final Result General Comments Investigated Parameters are Compliant with Regulations/Standards
Micro Results: UAE.S 1016:2017...//chemistry result :UAE.S GSO 149:2021





