

TANK CARE
TANKS CLEAN



تانك كير
لتنظيف الخزانات

Date: 31/01/ 2026

Number: 1795/ 2026

Certificate

We certified that we did cleaning and disinfection Of **Al Ain**

Juniors School Water Tank and removed all dirt and sand and organic mineral soil and fungi The condition Of Water Tank is very good.

We used Special chemical approved from all Concerns Disinfection for Six months.



Best Regards

Project information chart

Customer Al Ain Juniors School				Contact :			
Site address : Al Ain				Work order			
Tel:		Mobile:		Fax:			
Current cleaning date 31/01/2026				Last cleaned:			
Next cleaning date 30/07/2026				Hours worked		Team	
Type of building		<input type="checkbox"/> commercial	<input type="checkbox"/> residential	<input type="checkbox"/> Other			
Location of water storage tank		<input checked="" type="checkbox"/> Roof	<input type="checkbox"/> Ground	<input type="checkbox"/> Basement	<input type="checkbox"/> underground		
Tank No 1		400 Gallon					
<input type="checkbox"/>	Concrete uncontested	<input type="checkbox"/>	Molded fiber glass	<input type="checkbox"/>	GRP Panel	<input type="checkbox"/>	Steel panel
<input type="checkbox"/>	Concrete coated	<input type="checkbox"/>	Galvanized	/	Polyurethane	<input type="checkbox"/>	Others
Quantity of water		<input type="checkbox"/>	Full	/	Half full	<input type="checkbox"/>	Empty
Condition of tank		<input type="checkbox"/>	Clean	/	Dirty	<input type="checkbox"/>	Very dirty
CONTAMINATION							
Bio – film/staining		<input type="checkbox"/>	Yes	/	No	sediment	/ Yes <input type="checkbox"/> No <input type="checkbox"/>
Mould		<input type="checkbox"/>	Yes	/	No	Algae	/ Yes <input type="checkbox"/> No <input type="checkbox"/>
PHYSICAL ATTRIBUTES							
Lid/covers fitted		<input type="checkbox"/>	Yes	/	No	Damaged	
Leaks		<input type="checkbox"/>	Yes	/	No	Where:	Valves Tank Pipes
Pumps working		/	Yes	<input type="checkbox"/>	No	Valves working	/ Yes <input type="checkbox"/> No <input type="checkbox"/>
Cover		<input type="checkbox"/>	Yes	<input type="checkbox"/>	No		
ACCESS:							
Ladder inside		<input type="checkbox"/>	Yes	/	No	Ladder outside	/ Yes <input type="checkbox"/> No <input type="checkbox"/>
Pipes disinfected		<input type="checkbox"/>	Yes	<input type="checkbox"/>	No	<input type="checkbox"/> No	
Powel		<input type="checkbox"/>	7.4			Lap test	<input type="checkbox"/> No
Recommended frequency of cleaning		<input type="checkbox"/>	Yearly	/	Every 6 month	<input type="checkbox"/>	Other



Project information chart

Customer Al Ain Juniors School				Contact :			
Site address : Al Ain				Work order			
Tel:		Mobile:		Fax:			
Current cleaning date 31/01/2026				Last cleaned:			
Next cleaning date 30/07/2026				Hours worked		Team	
Type of building		<input type="checkbox"/> commercial	<input type="checkbox"/> residential	<input type="checkbox"/> Other			
Location of water storage tank		<input checked="" type="checkbox"/> Roof	<input type="checkbox"/> Ground	<input type="checkbox"/> Basement	<input type="checkbox"/> underground		
Tank No 2		400 Gallon					
<input type="checkbox"/>	Concrete uncontested	<input type="checkbox"/>	Molded fiber glass	<input type="checkbox"/>	GRP Panel	<input type="checkbox"/>	Steel panel
<input type="checkbox"/>	Concrete coated	<input type="checkbox"/>	Galvanized	/	Polyurethane	<input type="checkbox"/>	Others
Quantity of water		<input type="checkbox"/>	Full	/	Half full	<input type="checkbox"/>	Empty
Condition of tank		<input type="checkbox"/>	Clean	/	Dirty	<input type="checkbox"/>	Very dirty
CONTAMINATION							
Bio – film/staining		<input type="checkbox"/>	Yes	/	No	sediment	/ Yes <input type="checkbox"/> No <input type="checkbox"/>
Mould		<input type="checkbox"/>	Yes	/	No	Algae	/ Yes <input type="checkbox"/> No <input type="checkbox"/>
PHYSICAL ATTRIBUTES							
Lid/covers fitted		<input type="checkbox"/>	Yes	/	No	Damaged	
Leaks		<input type="checkbox"/>	Yes	/	No	Where:	Valves Tank Pipes
Pumps working		/	Yes	<input type="checkbox"/>	No	Valves working	/ Yes <input type="checkbox"/> No <input type="checkbox"/>
Cover		<input type="checkbox"/>	Yes	<input type="checkbox"/>	No		
ACCESS:							
Ladder inside		<input type="checkbox"/>	Yes	/	No	Ladder outside	/ Yes <input type="checkbox"/> No <input type="checkbox"/>
Pipes disinfected		<input type="checkbox"/>	Yes	<input type="checkbox"/>	No	<input type="checkbox"/> No	
Powel		<input type="checkbox"/>	7.4			Lap test	<input type="checkbox"/> No
Recommended frequency of cleaning		<input type="checkbox"/>	Yearly	/	Every 6 month	<input type="checkbox"/>	Other



Before



After



Project information chart

Customer <i>Al Ain Juniors School</i>				Contact :			
Site address : Al Ain				Work order			
Tel:		Mobile:		Fax:			
Current cleaning date 31/01/2026				Last cleaned:			
Next cleaning date 30/07/2026				Hours worked		Team	
Type of building		<input type="checkbox"/> commercial	<input type="checkbox"/> residential	<input type="checkbox"/> Other			
Location of water storage tank		<input checked="" type="checkbox"/> Roof	<input type="checkbox"/> Ground	<input type="checkbox"/> Basement	<input type="checkbox"/> underground		
Tank No 3		400 Gallon					
<input type="checkbox"/>	Concrete uncontested	<input type="checkbox"/>	Molded fiber glass	<input type="checkbox"/>	GRP Panel	<input type="checkbox"/>	Steel panel
<input type="checkbox"/>	Concrete coated	<input type="checkbox"/>	Galvanized	/	Polyurethane	<input type="checkbox"/>	Others
Quantity of water		<input type="checkbox"/>	Full	/	Half full	<input type="checkbox"/>	Empty
Condition of tank		<input type="checkbox"/>	Clean	/	Dirty	<input type="checkbox"/>	Very dirty
CONTAMINATION							
Bio – film/staining		<input type="checkbox"/>	Yes	/	No	sediment	/ Yes <input type="checkbox"/> No <input type="checkbox"/>
Mould		<input type="checkbox"/>	Yes	/	No	Algae	/ Yes <input type="checkbox"/> No <input type="checkbox"/>
PHYSICAL ATTRIBUTES							
Lid/covers fitted		<input type="checkbox"/>	Yes	/	No	Damaged	
Leaks	<input type="checkbox"/> Yes / <input type="checkbox"/> No	Where:		Valves		Tank	Pipes
Pumps working	/ Yes <input type="checkbox"/> No <input type="checkbox"/>	Valves working		/ Yes <input type="checkbox"/> No <input type="checkbox"/>			
Cover	<input type="checkbox"/> Yes <input type="checkbox"/> No						
ACCESS:							
Ladder inside	<input type="checkbox"/> Yes / <input type="checkbox"/> No	Ladder outside		/ Yes <input type="checkbox"/> No <input type="checkbox"/>			
Pipes disinfected	<input type="checkbox"/> Yes <input type="checkbox"/> No			<input type="checkbox"/> No <input type="checkbox"/>			
Power	<input type="checkbox"/> 7.4			Lap test	<input type="checkbox"/> No <input type="checkbox"/>		
Recommended frequency of cleaning		<input type="checkbox"/> Yearly	/	Every 6 month	<input type="checkbox"/>	Other <input type="checkbox"/>	



Before



After



Project information chart

Customer Al Ain Juniors School				Contact :			
Site address : Al Ain				Work order			
Tel:		Mobile:		Fax:			
Current cleaning date 31/01/2026				Last cleaned:			
Next cleaning date 30/07/2026				Hours worked		Team	
Type of building		<input type="checkbox"/> commercial	<input type="checkbox"/> residential	<input type="checkbox"/> Other			
Location of water storage tank		<input checked="" type="checkbox"/> Roof	<input type="checkbox"/> Ground	<input type="checkbox"/> Basement	<input type="checkbox"/> underground		
Tank No 4		400 Gallon					
<input type="checkbox"/>	Concrete uncontested	<input type="checkbox"/>	Molded fiber glass	<input type="checkbox"/>	GRP Panel	<input type="checkbox"/>	Steel panel
<input type="checkbox"/>	Concrete coated	<input type="checkbox"/>	Galvanized	/	Polyurethane	<input type="checkbox"/>	Others
Quantity of water		<input type="checkbox"/>	Full	/	Half full	<input type="checkbox"/>	Empty
Condition of tank		<input type="checkbox"/>	Clean	/	Dirty	<input type="checkbox"/>	Very dirty
CONTAMINATION							
Bio – film/staining		<input type="checkbox"/>	Yes	/	No	sediment	/ Yes <input type="checkbox"/> No <input type="checkbox"/>
Mould		<input type="checkbox"/>	Yes	/	No	Algae	/ Yes <input type="checkbox"/> No <input type="checkbox"/>
PHYSICAL ATTRIBUTES							
Lid/covers fitted		<input type="checkbox"/>	Yes	/	No	Damaged	
Leaks	<input type="checkbox"/> Yes / <input type="checkbox"/> No	Where:		Valves		Tank	Pipes
Pumps working	/ Yes <input type="checkbox"/> No <input type="checkbox"/>	Valves working		/ Yes <input type="checkbox"/> No <input type="checkbox"/>			
Cover	<input type="checkbox"/> Yes <input type="checkbox"/> No						
ACCESS:							
Ladder inside	<input type="checkbox"/> Yes / <input type="checkbox"/> No	Ladder outside		/ Yes <input type="checkbox"/> No <input type="checkbox"/>			
Pipes disinfected	<input type="checkbox"/> Yes <input type="checkbox"/> No						
Power	<input type="checkbox"/> 7.4	Lap test		<input type="checkbox"/> No <input type="checkbox"/> Yes			
Recommended frequency of cleaning				<input type="checkbox"/> Yearly	/	Every 6 month	<input type="checkbox"/> Other



Before



After



TEST REPORT

Client Name	Tank Care Tanks Cleaning	Report No	ACE-R-260210-023
Attention Person	Mr. Mahmoud Mustafa	Sample No	ACE-S-260210-023
Address & Location	Al Ain, UAE	Date Reported	22/02/2026
		Sample Certificate No	6561
Sample Description	Water	Sampling Date / Time	10/02/2026/12:55PM
Sampling Point	Al Ain Juniors School	Sample Received Date /Time/ Temp °C	10/02/2026/03:30PM/24°C
Sample Location	Al Ain	Date(s) Tested	10/02/2026-20/02/2026
Source of Sample	Tank	Sampling Method	ACE-MB-SOP-12
Onsite Treatment/Preservation of Sample	4°C	Sample Collected By	ACE Rep
Sample Container	1× 1L PB	Sample Onsite Temperature °C	30°C
Client Reference	NP	Sample Appearance	Clear

LEGIONELLA ANALYSIS OF WATER

PARAMETERS	METHODS	UNITS	LIMITS	RESULTS
LEGIONELLA ANALYSIS				
Legionella	ISO 11731:2017 E (Matrix A; Procedure 5)	CFU/Litre	<1	<1
IDENTIFICATION				
Legionella Species	ISO 11731:2017 E	-	-	Absent
<i>Legionella pneumophila</i> sero group 1	ISO 11731:2017 E	-	-	Absent
<i>Legionella pneumophila</i> sero group 2 - 14	ISO 11731:2017 E	-	-	Absent
Remarks	The sample meets Department of Energy Water Quality Regulations (6 th Edition Document no: DoE/PD/R03/001 Effective date: 01/01/2025) requirements for potable water with respect to the above tests only.			
Test Method Variation	None			
Keywords	CFU: Colony Forming Unit, ISO: International Organization for Standardization, DoE: Department of Energy, NP: Not provided: Culture Media Used: BCYE Agar			
Test Performed By (Emp ID)	22			
Report Prepared By (Emp ID)	22			
The above test results are only applicable to the sample(s) referred above.				

Signed for and on behalf of ACE Laboratories Sole proprietorship LLC



Mr. Dinesh Thanikachalam
Laboratory Assistant Manager

Results relate only to the item tested.

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TEST REPORT

Client Name	Tank Care Tanks Cleaning	Report No	ACE-S-260210-010
Attention Person	Mr. Mahmoud Mustafa	Sample No	ACE-S-260210-010
Address & Location	Al Ain, UAE	Date Reported	14/02/2026
		Sample Certificate No	6561
Sample Description	Water	Sampling Date / Time	10/02/2026/12:55PM
Sampling Point	Al Ain Juniors School	Sample Received Date /Time/ Temp °C	10/02/2026/03:30PM/4°C
Sample Location	Al Ain	Date(s) Tested	10/02/2026-14/02/2026
Source of Sample	Tank	Sampling Method	ACE-MB-SOP-11
Onsite Treatment/Preservation of Sample	4°C	Sample Collected By	ACE Rep
Sample Container	1× 500ml PB	Sample Onsite Temperature °C	30°C
Client Reference	NP	Sample Appearance	Clear

MICROBIOLOGICAL ANALYSIS OF WATER

PARAMETERS	METHODS	UNITS	LIMITS	RESULTS
Heterotrophic Plate Count	APHA 9215B (24 th Edition) 2023	CFU/ml	-	910
Total Coliform	APHA 9222B (24 th Edition) 2023	CFU/100ml	Zero	Zero
Faecal Coliform	APHA 9222D (24 th Edition) 2023	CFU/100ml	Zero	Zero
<i>Escherichia coli</i>	APHA 9222I (24 th Edition) 2023	CFU/100ml	Zero	Zero
<i>Pseudomonas aeruginosa</i>	ISO: 16266/2006	CFU/100ml	Zero	Zero
<i>Enterococci</i>	BS EN/ISO: 7899-2:2000	CFU/100ml	Zero	Zero
Remarks	The sample meets Department of Energy Water Quality Regulations (6th Edition Document no: DoE/PD/R03/001 Effective date: 01/01/2025) requirements for potable water with respect to the above tests only.			
Test Method Variation	None			
Keywords	CFU: Colony Forming Unit, APHA: American Public Health Association, DoE: Department of Energy, NP: Not provided			
Test Performed By (Emp ID)			22	
Report Prepared By (Emp ID)			22	
The above test results are only applicable to the sample(s) referred above.				

Signed for and on behalf of ACE Laboratories Sole proprietorship LLC



Mr. Dinesh Thanikachalam
Laboratory Assistant Manager

Results relate only to the item tested.

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