



Data	Water Tank Cleaning and Disinfection Comp	oletion Reports
Client:	Shining Star International School	
Project:	Shabiya 12 - Musaffah	
Location:	Abu Dhabi	
Date of Cleaning:	11 th of February 2023	
Contact Person:	Ms. Amandeep Kaur Gill +971 58 828 9775	The Sound of the second of the





Prepared by:	RODEL REYES MARQUEZ
Date Prepared:	20 th of February 2023
Assigned Team Leader:	AL AMIN KHAN MD RAMJAN KHAN



















CERTIFICATE

Cleaning & Disinfection of Water Tank has been completed successfully

	D	E	T	Α		L	S	
CLIENT:	Shini	ng Star I	nternat	tional School				
SITE:	Shab	habiya 12 - Musaffah						
CONTACT:	Ms. A	Ms. Amandeep Kaur Gill +971 58 828 9775						
Date of Cleaning:	11 th (11 th of February 2023						
Frequency:		AMC	E	very 6 Months	✓	Qua	rterly	Monthly
Next Cleaning Date:	11 th of August 2023							
Chemical Used:	AQUA Kleene Water Tank Cleaner							

Additional Observation and Recommendations: Please see the attached pictorial Report.

The procedure employed in this cleaning and disinfection complies with <u>RSB Guidelines and safety</u> guidelines for prevention of <u>Legionella</u> as well as <u>BS6700 and Green Buildings Cleaning Services method</u> statements.

	CONTA	CT DETAILS	
Project by:	Rijo Abraham Rajan	2 550632 Lt.	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Designation:	Associate Sales Manager		
Mobile:	+971 52 774 1171	THE PROPERTY AND INTEREST AND INTEREST.	
email:	rijo@gbfm.ae	MOS FACILITY WIND	
		1//	Contact us kindly scan QR-Code

















INTRODUCTION

Green Buildings Facility Management LLC is one of the leading companies which specialized in Air Duct cleaning, Water Tank cleaning and Pest Control in Abu Dhabi, United Arab Emirates, both for residential and commercial properties. With the use of top of the line equipment, which includes powerful rotary brushes, high-powered air pressure machines, and powerful vacuums, you can rest assured that you and your family will breathe cleaner air and use cleaner water. Our well-trained and experienced technicians will make sure that you are completely satisfied before they leave.

Tab	le	of	Contents	ŝ
-----	----	----	----------	---

	/	
	Intro	duction
_	יטוווו	uucuon

- ☐ Safety and PPE
- ☐ Equipment Used
- ☐ Cleaning Agents used
- ☐ Why Green Building uses Agua Kleene
- ☐ The Process of Cleaning
- ☐ WHO standards followed by UAE

CLEANING AGENTS USED

Green Buildings uses Aqua Kleene, a cleaning agent specifically formulated for water tank cleaning. Aqua Kleene is a Biocide disinfectant cleaner for water tanks and it is bio-degradable. The detergent is manufactured in the United Arab Emirates.

OBSERVATIONS

All tanks were in good condition. We did not find any leakage in the tanks.

Water was at minimum level.

Floater was deaned and disinfected

There was no water interruption in the premises during cleaning

SAFETY & PPE

Larger water tanks and reservoirs are confined spaces and many of the areas they are located can also be enclosed. To minimize the risk, our teams carry and use gas detectors to ensure that a safe environment is maintained. Forced ventilation is used where there may be a question regarding air quality in the water tank or surrounding area. Our team also has all required PPE such as gloves, helmet, safety harness, and boots. A First Aid kit is also provided for the team for minor abrasions or small cuts that may occur on the site. In case of working in confined space, we shall seek permission from EHS Office in the municipality. We shall arrange the EHS required as per the EHS Regulatory Instrument – Code of practice No. 27.0 – Confined Spaces. PPE provided for the employees shall be in accordance with the EHS Regulatory Instrument – Code of practice No. COP 2.0

Helmets protect the head against inju

- ☐ Goggles are used when chemicals are applied and cleaning is in process so that cleaning agents do not splash into the eye.
- ☐ Safety Harnesses are worn when employees work at heights.
- ☐ **Boots** are used for protection of feet from debris while inside the tank.
- ☐ Gloves will protect the hands when chemicals are being applied and walls are scrubbed.
- ☐ First Aid kit is used for treating minor abrasions and cuts.

















EQUIPMENT USED

Green Buildings uses modern, safe, and inspected equipment to clean water tanks. Our equipment
includes such things as Submersible camera, pumps (petrol and electrical), high pressure cleaners, etc.
☐ Electric pumps: These are one to one and half (1-1.5) horsepower electric pumps that are normally used in
Polyethylene and GRP tanks. The discharge rate for this pump is 75 US gallons per minute. The electric
cable is water tight with extensions made using a 3M water resistant insulation tape.
High Pressure Machine: The interior surface of the water tanks is cleaned using high pressure pumps. We
have various high-pressure pumps for tanks depending on their size. The pumps rinse the sediment and
cleaning agent from surfaces. The pressure of the pumps range from 2.5 bar to 12.0 bar
cleaning agent from sarraces. The pressure of the paints range from 2.5 bar to 12.0 bar
☐ Ventilation fans to circulate and replenish fresh air into the water tank.
Ventuation rans to circulate and replemsiff fresh all into the water tank.
☐ Industrial Sockets is use to eliminate electrical risk.
Industrial Sockets is use to eliminate electrical risk.
EQUIPMENT USED
EQUITIVE OSED
Green Buildings uses modern, safe, and inspected equipment to clean water tanks. Our equipment
includes such things as Submersible camera, pumps (petrol and electrical), high pressure cleaners, etc.
☐ Electric pumps: These are one to one and half (1-1.5) horsepower electric pumps that are normally used in
Polyethylene and GRP tanks. The discharge rate for this pump is 75 US gallons per minute. The electric
cable is water tight with extensions made using a 3M water resistant insulation tape.
☐ High Pressure Machine: The interior surface of the water tanks is cleaned using high pressure pumps. We
have various high-pressure pumps for tanks depending on their size. The pumps rinse the sediment and
cleaning agent from surfaces. The pressure of the pump's ranges from 2.5 bar to 12.0 bar.
☐ Ventilation fans to circulate and replenish fresh air into the water tank.
☐ Industrial Sockets is use to eliminate electrical risk.
LABORATORY WATER SAMPLES
The periodic sampling and testing of water sources for the presence of <u>Legionella</u> bacteria is a valuable
means of demonstrating to the regulator, clients, colleagues and other important stakeholders that adequate
control over a water system is being maintained and that levels of Legionella bacteria are kept within safe

Many contract testing companies specialize in <u>Legionella</u> management and testing of water. Legionella is typically isolated from water by filtration followed by heat or acid treatment, then plated onto non-selective BCYE agar, and then with a selective GVPC (cycloheximide) agar.

Microbiological analysis is the **most effective way to detect faecal contamination in water**. Obtrusively, faeces of humans, animals, birds and livestock enters the water and makes it unfit for consumption. Microbiological analysis of water is an important aspect of water testing.

<u>Microbiological</u> water analysis is a method of analyzing water to estimate the numbers of bacteria present and to allow for the recovery of microorganisms in order to identify them. The method of examination is the plate count. ... When it is desirable to obtain a specific bacterial species, a selective medium can be used.

















Doc Ref.

Organization:	إدارة مختبر دي المركزي Dubai Central Laboratory Department	الوحدة التنظيمية:	
Document Title:	تقرير فحص مواد التجميل والمنظفات والمطهرات Detergents and Disinfectants Test Report	عنوان الوثيقة:	ــة دبي DUBAI MUNI

عنوان الوثيقة	بلدية دبي
رقم الوثيقة :	

Request No.	CPTR-2021-1026704	Report No.	340816	Test Start	13/09/2021
Request Date	09/09/2021 03:35PM	Report Date	15/09/2021	Test Completion	15/09/2021

DM-DCLD-F-CP-2154

Customer Information	
Name:	Asia Detergents Cleaning Ind Llc
E-mail:	m.yaghi@asiadetergents.com
Contact no.	504886012
Ref. No.	NA
Service Type	BUSINESS

Product Information						
Name	WATER TANK CLEANER					
Brand	AQUA Kleene					
Manufacturer	ASIA DETERGENTS & CLEANING LLC					
Date of Manufacturer	01/07/2021					
Country of Origin	United Arab Emirates					
Batch / Lot.	AEV07041					
Barcode	6290614020332					
Quantity	1					
Volume	3.785 liter					
Active Ingredients	Cationic & Nonionic Surfactant					
Dilution condition	5%					
Condition of use	-					





Date of Issue:	20/06/2020	Rev No:. 2
درجة السرية / Level of confidentiality	سري/ Confidential	Page 1 of 3

P.O. Box 67 Dubai, Tel. No.: 00971-4-3027007, Fax: 00971-4-3362696 E-mail: info@dm.gov.ae Website: www.dm.gov.ae

















ACTIVE INGREDIENTS OF AQUAKLEENE AC DUCT CLEANER CATIONIC & NONIONIC SURFACTANT

What are cationic used for?

Cationic detergents are more strongly absorbed on fabrics that are anionic or nonionic surfactants. They are used as wetting agents, fabric softeners, bacteriostats and emulsifiers. Example of cationic detergents are quaternary ammonium compounds, benzalkonium chloride and cetyltrimethylammonium bromide.

Which is an example for cationic surfactants?

A common example of cationic surfactant is alkyl ammonium chlorides.

What is the purpose of surfactants?

The main functions of surfactant are as follows: (1) lowering surface tension at the air-liquid interface and thus preventing alveolar collapse at end-expiration, (2) interacting with and subsequent killing of pathogens or preventing their dissemination, and (3) modulating immune responses.

What is the purpose of surfactants?

The main functions of surfactant are as follows: (1) lowering surface tension at the air-liquid interface and thus preventing alveolar collapse at end-expiration, (2) interacting with and subsequent killing of pathogens or preventing their dissemination, and (3) modulating immune responses.

What is alkyl dimethyl benzyl ammonium chloride used for?

N-alkyl C12-C14 dimethyl ethyl benzyl ammonium chloride is added to products to function as a cleaning agent, or as antimicrobial agents in disinfecting cleaning products.

What is ammonium chloride used for cleaning?

Quaternary ammonium chloride (quat) is an active ingredient in disinfectants that are used widely throughout the cleaning industry. These disinfectants are popular because of their effectiveness against germs, bacteria and viruses; their relatively low toxicity at proper dilution; low odors; and long shelf life.

What are nonionic surfactants?

Nonionic(no-charge)

Nonionic surfactants contain no charge. They are commonly found in laundry and dishwasher detergents. They are the second most widely used surfactants after anionic. These molecules have no charge and so they are less likely to form a 'soap scum' in hard water.

Disposal consideration:

WASTE CODE No. accordance to AVV: 20 01 29 Detergents













بيان التسجيل **SCHEDULE OF CERTIFICATION**

Ministry of Industry and Advanced Technology

Company Name: ASIA DETERGENTS & CLEANING IND.LLC اسم الشركة:

Issue conformity

certificate for nonregulated products إصدار شهادات المطابقة للمنتجات غير الخاضعة للوائح الفنية

تصنيف المنتج:

Certificate No.:

22-12-00009/EN22-12-000029

رقم التسجيل:

تاريخ التسجيل:

Registration Date:

Product Category:

29/12/2022

صالح لغاية:

Valid Until: 28/12/2023

Sr.No.	الاسم التجا <i>ري</i> Brand Name	رقم الموديل Model Number	تفاصیل المنتج Product Details	الأبعاد/الحجم Dimension/Size	التقارير Reports	المواصفات المطبقة Applicable Standards	بلد المنشا Country Of Origin		
1	AQUA Kleene	6290614020332	WATER TANK CLEANER 3.785 Liters	3.785 Liters	340816 4352	UAE.S GSO 1948:2009	United Arab Emirates		
2	AQUA Kleene	6290614010333	A/C DUCT CLEANING	3.785 Liters	341887 4351	UAE.S GSO 1948:2009	United Arab Emirates		
	Nothing Follows								





This is an electronic certificate and does not require stamp and signature. Certificate will be invalid in case of any modification

هذه الشهادة صدرت إلكترونياً والتحتاج لختم أو توقيع، أي كشط أو تغيير في هذه الشهادة يلغيها.

Page 1 of 2













ــــادة مطابقـ CERTIFICATE OF CONFORMI

22-12-00009/EN22-12-000029 Certificate Number: رقم الشهادة:

Registration Date: 29/12/2022 تاريخ التسجيل:

صالحة لغابة: Valid Until: 28/12/2023

ASIA DETERGENTS & CLEANING IND.LLC Issued To: أصدرت إلى : P.O. Box P.O Box 855, Area No.3, Sharjah

Section: Chemical كيمياء

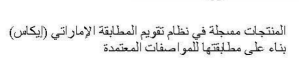
إصدار شهادات المطابقة للمنتجات Issue conformity certificate **Product Category:** غير الخاضعة للوائح الفنية for non-regulated products

منظف سائل مبيد للجراثيم للأغراض Germicidal liquid detergent **Product Sub-Category:** التصنيف الفرعي للمنتج: for general purposes

يرجى التحقق من بيان التسجيل المرفق لجميع تفاصيل المنتجات Please check Schedule of certification for all product details







Products are registered under the Emirates Conformity Assessment Scheme (ECAS) based on compliance to the Approved Standards

This is an electronic certificate and does not require stamp and

signature. Certificate will be invalid in case of any modification

هذه الشهادة صدرت الكترونياً والتحتاج لختم أو توقيع، أي كشط أو تغيير في هذه الشهادة يلغيها.

















Public Health & Safety Department Consumer Products Safety Section

إدارة الصحة و السلامة العامة قسم سلامة المواد الاستهلاكية

Consumer Products Registration Certificate

Detergents, Disinfectants, Sanitizers

شهادة نسجيل مواد استهلاكية المنظفات والمطهرات والمعقبات

Reference Number:	CPRE-2016-026804	رقم المرجع:
Registration Status:	Registered	حقة التسجيل:
Submission Date:	26/07/2016	تاريخ تقديم الطلب:
Registration Date:	25/08/2016	تاريخ التسجيل:
Category:	Detergents Cleaners	صنف المنتج:
Brand Name:	ASIA	العلامة التجارية:
Company Name:	ASIA DETERGENTS AND CLEANING IND L L C	اسم الشركة:
Country of Origin:	United Arab Emirates	الْئِدُ الْمَنْشَأَ:

Product Details

تفاصيل المنتج

Product Name

AQUA KLEENE WATER TANK CLEANER

Innortant Notes:

- Registration Certificate is valid for 5 years from date of issue & any alteration or deletion in any way will invalid it.
- Registration Certificate is granted upon company's request and the above listed product is freely distributed in the local market & Dubai Municipality will not be responsible for any consequences of variations in the product.
- Registration Certificate is issued upon the currently enforced regulations and subjected for modification according to the requirements of concerned department.
- All the imported & marketed products will be subjected to inspection and conformity with the currently enforced regulations
- This certificate has been electronically generated and approved by Dubai Municipality and does not need signature

ملاحظات هامة :

- منهادة التسجيل صنائحة لمدة 5 منوات من تاريخ إصدارها وأي تغيير أو منطب
 دلغما
 - نم إصدار شهادة التسجيل بناء على طلب الشركة والمنتج المذكور أعلاه
 ممموح نداوله في الأسواق المحلبة, ولا نتحمل البلدبة أبة مسؤولية في
 حال حدوث أبة تغييرات في المنتج.
 - نم إصدار شهادة التسجول حسب الانطمة القائمة حالوا ونكون قادلة التحدول حمب منطقات الإدارة المختصة والانظمة المحمول بها في حيثه.
 - كل المنتجات المسئوردة أو المنداولة سوف تخضع التفتيش و المطابقة وحمب الأنظمة المحمول بها في حينه.
- هذه الشهادة صادرة و معمدة الكثرونيا من بلابة دبي و لممت بحاجة إلى توقيح.

DUBAI MUNICIPALITY

LONgumer Product Safety

Section

فسم سلامة المواد الاستهلاكية

Consumer Product Safety Section

روَيْنَا: بِنَاءِ مَنْهُ مُمْيِرَة تَقَوَّار فِها اسْمَامَة رَفَاهَةٌ لَابِيْسُ و مَقِمَاتُ النَّبِياحِ Our Vision: Creating an excellent city that provides the essence of success and comfort of sustainable living. - حس.ب: 677 بري إلى عبر المُقْمَد , 1974 - 224 6666 ، فكس BORD - 1974 - 224 6666 . الكسن BORD - 1974 - 224 6666

P.O. Box: 67 DUBAI, UAE, Tel.: +9714 221 5555, Fax:: +9714 224 6666 E-mail: <u>info@dm_gror ae</u> Website: www.dm_gror.ae



















WATER TANK CLEANING SERVICE REPORT

DATE: 10-02-2023 CLIENT: SHINING STAR INTERNATIONAL SCHOOL- ADDRESS: Shabiya FINANCE CODE: LOCATION NAME: PROJECT LOCATION: LOCATION TANK:									
Shapiya Ground and roof									
TANK DETAILS									
Actual Size of Tank:	L	TANK 1 iters USG Dimens	ion	Liters USG Dimension			TANK 3 Liters USG Dimension		
	10	000 0	SOT -	2000 -		2000 -		_	
Water Level	[] Fall	☐ Half Full	☐ Empty	I Full	☐ Half Full	☐ Empty	-Fall	☐ Half Full	☐ Empty
Condition of Tank Before Cleaning	Cean	Dirty	☐ Very Dirty	Cean	□-Đirty	☐ Very Dirty	☐ Cean	☐ birty	Very Dirty
Lid/ Covers Fitted	₩ YES	□ NO	☐ Damaged	□ YES	□ NO	☐ Damaged	G YES	□ NO	Damaged
Bio Film	YES	□ NO		☐ YES	□ NO		☐ YES	□ NO	
Sediment	YES	□ NO		☐ YES	□ NO		YES	□ NO	
Mould - Algae	YES	□ NO		☐ YES	□ NO		☐ YES	□ NO	
Stains	YES	□ NO		YES	□ NO		☐ YES	□ NO	
Leaks	YES	NO		☐ YES	A-NO		☐ YES	□-NO	
Vent Screen Present	YES	□ NO	□ NA	YES	□ NO	□ NA	☐ YES	□ NO	□ NA
Vent Screen Installed by GB	☐ YES	□ NO	□ NA	YES	□ NO	□ NA	☐ YES	□ NO	□ NA
Pipes	Galvanized	☐ PVC	Copper	Galvanized	☐ PVC	Copper	Galvanized	☐ PVC	Copper
Pipe Disinfection	YES	□ NO	□ NA	YES	□ NO	□ NA	YES	□ NO	□ NA
Pumps Working Order	□ YES	□ №		L-YES	□ NO		-YES	□ NO	
Valves Working	I VES	□ NO		NYES .	□ NO		T.ves	□ NO	
Tank Fitted with Drain	☐ YES	U-NO		YES	NO		YES	NO	
Ladder Inside	☐ YES	NO		YES	NO		YES	U NO	
Ladder Outside	YES	1 NO		☐ YES	MO		YES	P NO	
Concrete	Coated	1	Uncoated	Coated		Uncoated	Coated		Uncoated
Fiber Glass	Molded		Unmolded	Molded		Unmolded	Molded		Unmolded
Panel	GRP		Steel	GRP		Steel	GRP		Steel
Material	Polyurethane		☐ PVC	☐ Polyurethane		PVC	Polyurethane		PVC
Others:				•					
LAST CLEANING DATE 10 −02 −2023 NEXT CLEANING DATE 10 −09 −2023 Feedback:									
total tank	; 10	0,000 X	1	(2000)	()	20) 60 X 1	
Team:	Supervisor:		100			Signature:	1 Ow		
	Alamin								
Quality Check By:	Name:	Name: AKSHAY KOMAR Signature: AKSha						y —	

















WATER TANK CLEANING SERVICE REPORT

DATE: 11-02-23 CLIENT: SHINING STAR INTERNATIONAL SCHOOL ADDRESS: SHABIYA FINANCE CODE: LOCATION NAME:									
PROJECT LOCATION: LOCATION TANK:									
ShaBiya Giround									
TANK DETAILS Actual Size of Tank: TANK 1 TANK 2 TANK 3									
	1000	iters USG Dimens		Liters USG Dimension			1	ion	
		1 000 1			000 08		T¥ Full	Half Full	
Water Level	□ Full	Half Full	☐ Empty	Cean	Half Full	Empty Very Dirty	Cean Cean	Dirty	☐ Empty ☐ Very Dirty
Condition of Tank Before Cleaning	Cean	No	Damaged	TLYES	□ NO	Damaged	WES	□ NO	Damaged
Lid/ Covers Fitted Bio Film	YES	THO.	Damaged	☐ YES	I NO	Damageu	YES	TI NO	
Sediment	YES	□ NO		☐ YES	□ NO		YES	□ NO	
Mould - Algae	YES	□ NO		YES	□ NO		☐ YES	□ NO	
Stains	YES	□ NO		YES	□ NO		YES	□ NO	
Leaks	YES	₩NO		YES	INO.		☐ YES	₩ NO	
Vent Screen Present	YES	□ NO	□ NA	☐ YES	□ NO	□ NA	YES	□ NO	□ NA
Vent Screen Installed by GB	YES	□ NO	□NA	YES	□ NO	□ NA	☐ YES	□ NO	□ NA
Pipes	Galvanized	DPVC'	Copper	Galvanized	₩ PVC	Copper	☐ Galvanized	₽ PVC	Copper
Pipe Disinfection	YES	□ NO	□ NA	☐ YES	□ NO	□ NA	☐ YES	□ NO	□ NA
Pumps Working Order	YES	□ NO		□-YES	□ NO		1 YES	□ NO	
Valves Working	TES	□ NO		₽ YES	□ NO		TYES YES	□ NO	
Tank Fitted with Drain	YES	<u>□</u> ₩0		YES	□ NO		YES	₽ MO	-
Ladder Inside	VES	□ NO		☐ YES	HNO		YES	NO	
Ladder Outside	YES	NO		YES	1 NO		☐ YES	₩ NO	
Concrete	Coated		Uncoated	Coated		Uncoated	Coated		Uncoated
Fiber Glass	Molded		Unmolded	Molded		Unmolded	Molded		Unmolded
Panel	GRP		Steel	GRP	4	Steel	GRP		Steel
Material	Polyurethane		☐ PVC	Polyurethane		PVC	Polyurethane		PVC
Others:									
AST CLEANING DATE 11-02-	2023	×		NEXT CLEANIN		-02-	2023		
total tank;	40	1,000 'X	(1	1	booxI			500X1	
Team:	Supervisor:					Signature:	Dan		
	Alamin								
Quality Check By:	Name: AICS HAY KUM'AR Signature: A Kology								

















DATE: 11-02-2023 CLIENT: SHINING STAR INTER NATIONAL School ADDRESS: Shabiya FINANCE CODE:									
LOCATION NAME:				1					
PROJECT LOCATION: Shabiya				LOCATION	wate	par Cool	on r		
0.1170			TANK	DETAILS					
Actual Size of Tank:	TANK 1 Liters USG Dimension			TANK 2 Liters USG Dimension			1	nsion	
Water Level	Full	Half Full	☐ Empty	Full	Half Full	Empty	☐ Full	☐ Half Full	Empty
Condition of Tank Before Cleaning	Cean	Dirty	☐ Very Dirty	Cean	Dirty	Very Dirty	☐ Cean	Dirty	☐ Very Dirty
Lid/ Covers Fitted	YES	□ NO	Damaged	☐ YES	Пио	Damaged	☐ YES	Пио	Damaged
Bio Film	☐ YES	□NO		☐ YES	□ NO		☐ YES	□ NO	
Sediment	YES	□NO		☐ YES	□ NO		YES	□ NO	
Mould - Algae	YES	□NO		☐ YES	□ NO		YES	□ NO	
Stains	☐ YES	□NO		☐ YES	□ NO		YES	□ NO	
Leaks	YES	□ NO		YES	□ NO		YES	□ NO	
Vent Screen Present	YES	□ NO	□ NA	☐ YES	□ NO	□ NA	☐ YES	□ NO	□ NA
Vent Screen Installed by GB	YES	□ NO	□ NA	YES	□ NO	□ NA	YES	□ NO	□ NA
Pipes	Galvanized	□ PVC	Copper	Galvanized	□ PVC	Copper	Galvanized	□ PVC	Copper
Pipe Disinfection	YES	□ NO	□ NA	YES	□ NO	□ NA	YES	□ NO	□ NA
Pumps Working Order	YES	□ NO		YES	□ NO		YES	□ NO	
Valves Working	YES	□ NO		YES	□ NO		☐ YES	□ NO	
Tank Fitted with Drain	YES	□ NO		YES	□ NO		YES	□ NO	
Ladder Inside	YES	□ NO		YES	□ NO		YES	□ NO	
Ladder Outside	YES	□ NO		YES	□ NO		☐ YES	□ NO	
Concrete	Coated		Uncoated	Coated		Uncoated	Coated		Uncoated
Fiber Glass	Molded		Unmolded	Molded		Unmolded	Molded		Unmolded
Panel	GRP		Steel	GRP		Steel	GRP		Steel
Material	Polyurethane		☐ PVC	Polyurethane		D PVC	Polyurethane		PVC .
Others:	<u></u>								
AST CLEANING DATE				NEXT CLEANII	NG DATE				
11-02-2	.023					08-20	23		
Feedback:	coolea	x : 4							3
Team:	Supervisor:					Signature:	Alaon)		
	Alamin								
Quality Check By:	Name: A	KSHAY	KOMAR			Signature:	ughay		
		ų				=			











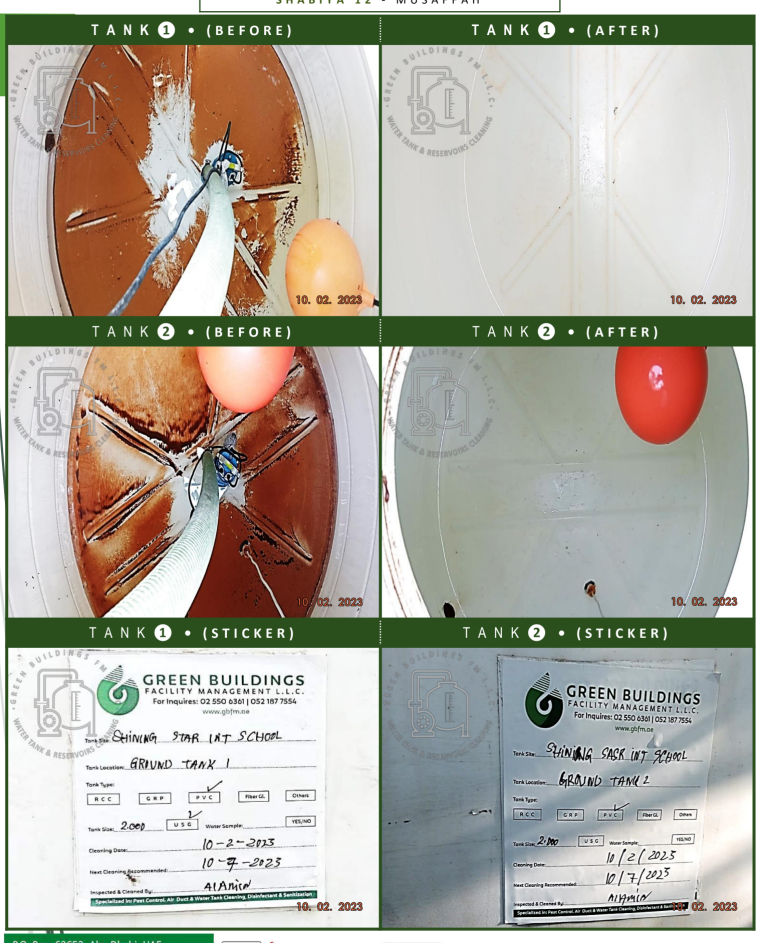








SHABIYA 12 - MUSAFFAH





















SHABIYA 12 - MUSAFFAH



















SHABIYA 12 - MUSAFFAH



















SHABIYA 12 - MUSAFFAH













الهيئة الاتحادية للمواصلات البرية والبحرية Federa! Trasnport Authority - Land & Maritime

























Services Offered



Address: PO BOX 62652 Voyage Travel Off. Salam Street
Building No. 3 - 5th floor Office 502-1 & 2, Abu Dhabi UAE

Contact Us: +971 2 550 6361

email: hello@gbfm.ae













