

AQUAOX[™] Disinfectant 275 & 525 & 1650 Product Efficacy & Safety Test Summary



TECHNICAL SUMMARY

Aquaox Disinfectant 275 | Aquaox Disinfectant 525 | Aquaox Disinfectant 1650

PRODUCT EFFICACY

Aquaox Disinfectant 275, Aquaox Disinfectant 525 and Aquaox Disinfectant 1650 are Hypochlorous Acid solutions generated electrochemically from Sodium Chloride. Both products are EPA registered antimicrobial pesticides bearing a Hospital and a General/Broad Spectrum Disinfectant claims per FIFRA Section 3(c)(5). Using established ASTM standards, AOAC methods and EPA guidelines, a series of studies have been conducted to characterize the solutions' abilities to disinfect and reduce microorganisms through a one-step disinfecting mechanism. These studies are further discussed below.

1. AOAC Use-Dilution Method (AOAC 955.14, 955.15, 964.02)

The AOAC Use-Dilution Test is considered a "high-level" test for disinfectants, i.e., an antimicrobial solution must have appreciable biocidal activity on a relatively short time frame, < 10 minutes, to pass the test.

A culture of the challenge microorganism, listed in Table 1 below, is amended with a 5% organic soil load to mimic a "dirty" surface to challenge test article's one-step cleaning and disinfecting efficacy. The bacteria is then cultured for 48 hours and the 48-hour is dried onto a number of small small, cylindrical, and stainless steel test surfaces test surfaces called penicylinders to create a contaminated surface. At least 10 contaminated surfaces are prepared.

Using a wire hook, each dry, containated test surface is then transferred individually to a test tube filled with the test article (Aquaox Disinfectant 275 or 525) for the exposure (contact) time of 10 minutes at room temperature ($20 - 25^{\circ}\text{C}$). After the exposure time has elasped, the treated test surfaces are transferred to test tubes containing a liquid growth medium that will neutralize the action of the disinfectant. The treated test surfaces are then incuated in the neutralizing growh medium for 48 hours to recover the microorganism. After incubation in the neutralization media, the number of test tubes showing recovery of the challenge microorganism is recorded.

TABLE 1. Aquaox Disinfectant evaluated against Gram+ and Gram- Bacteria in the presence of 5% Organic Soil Load

Exposure Time: 10 minutes			
Sample Dilution: Ready to Use (RTU)			
Test Organism	Strain	Number of Positive Carriers per Number Tested	Test Result
Pseudomonas aeruginosa	ATCC 15442	0 / 10	Pass
Staphylococcus aureus	ATCC 6538	0 / 10	Pass
Staphylococcus aureus (HA-MRSA)	ATCC 33591	0 / 10	Pass
Salmonella enterica	ATCC 10708	0 / 60	Pass
Escherichia coli (NDM-1)	ATCC BAA-2469	0 / 10	Pass
Vancomydin Resistant Enterococcus feacalis (VRE)	ATCC 700221	0 / 10	Pass

Conclusion: Under the condition of this study, in the presence of 5% organic soil load, Aquaox Disinfectant 275 and 525, ready to use, demonstrated efficacy against the above listed microorganisms following a 10-minute exposure time at room temperature.

2. AOAC Tuberculocidal Activity of Disinfectants Test Method

The AOAC Tuberculocidal Activity of Disinfectants Test is considered a "high-level" test for disinfectants, i.e., an antimicrobial solution must have appreciable biocidal activity on a relatively short (<10 minutes) time frame to pass the test.

A culture of the *Mycobacterium bovis BCG*, an EPA recommended surrogate of Mycobacterium tuberculosis, is amended with a 5% fetal bovine serum to mimic a "dirty" surface to challenge test article's one-step cleaning and disinfecting efficacy. The bacteria is then cultured for 21 days, and dried onto a number of penicylinders to create a test surface. At least 10 contaminated test surfaces are created.

Each dry, containated test surface is then transferred, individually, to a test tube filled with the test article for the exposure (contact) time of 10 minutes near room temperature. After the contact time has elapsed, the treated test surfaces are transferred to test tubes containing a liquid medium that has been amended with chemical agents to immediately neutralize the action of the disinfectant. Immediately after transfer from the disinfectant into the neutralizer, the treated test surfaces are transferred into bacterial growth medium and are incubated for 60 days. After the 60-day incubation, the number of tubes showing growth of *Mycobacterium bovis BCG* is recorded.

TABLE 2. Aquaox Disinfectant evaluated against Mycobacterium bovis BCG in the presence of 5% Fetal Bovine Serum

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Exposure Time: 10 minutes		
Sample Dilution: Ready to Use (RTU)		
Challenge Suspension Initial Population (CFU/mL)	Number of Positive Carriers per Number Tested (All Media Types)	Test Result
2.850 x 10^7	0 / 10	Pass
2.850 x 10^7	0 / 10	Pass

Conclusion: Under the condition of this study, in the presence of 5% organic soil load, Aquaox Disinfectant, ready to use, met the required performance criteria versus *Mycobacterium bovis BCG* following a 10-minute exposure time at room temperature.

3. Virucidal Hard Surface Disinfection Evluation using ASTM E1053 Method

This test is performed to verify the performance capability of a test substance as a virucidal agent.

Aquaox Disinfectant 275 and 525 have been tested against four different viruses, HIV-1, H1N1, Rhinovirus 16 and Murine Norovirus. The test virus, HIV-1, H1N1 or Rhinovirus 16, is loaded with a 5% organic soil load to mimic a "dirty" surface to challenge test article's one-step cleaning and disinfecting efficacy. An inoculum of the test virus is spread over the carrier surface and allowed to dry. The

test virus is then innoculated onto a hard, nonporous surface (100 x 15 mm glass Petri dish) to create a dried film carrier. Two dried film carriers are prepared per lot of test substance for surrogate viruses and one dried film carrier for non-surrogate viruses.

The dried virus films are treated with the test article for the exposure (contact) time of 10 minutes near room temperature. At the close of the contact time, the test carrier films are neutralized by addition of a neutralizer solution followed by scraping of the carrier surface using a cell scraper. The test suspensions are then plated, cultured, and observed for virus presence or absence.

TABLE 3.1. Aquaox Disinfectant evaluated against HIV-1 virus in the presence of 5% Fetal Bovine Serum

Virus / Strain: HIV-1/Mn (ZeptoMetrix #0810027CF)

Exposure Time: 10 minutes

Sample Dilution: Ready to Use (RTU)

	Virus (Control		sure to Test e – Lot #1		sure to Test e – Lot #2
Dilution	Carrier 1	Carrier 2	Carrier 1	Carrier 2	Carrier 1	Carrier 2
10 -2	Not T	ested	0 0 0 0	0 0 0 0	0 0 0 0	0000
10 -3	++++	++++	0 0 0 0	0 0 0 0	0000	0000
10 -4	++++	++++	0 0 0 0	0 0 0 0	0000	0000
10 -5	++++	++++	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
10 -6	000+	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
10 -7	0000	0000	0 0 0 0	0 0 0 0	0000	0 0 0 0
TCID ₅₀ (log 10)	5.750	5.500	≤ 1.50	≤ 1.50	≤ 1.50	≤ 1.50
Average TCID ₅₀ (log 10)	5.6	525	≤ 1	1.50	≤ 1	.50
Log 10 Reduction			≥ 4.125	≥ 4.125	≥ 4.125	≥ 4.125
Average Log 10 Reduction	N/A		≥ 4	.125	≥ 4.	.125
Percent Reduction			> 99.99	> 99.99	> 99.99	> 99.99
Average % Reduction			> 9	9.99	> 99	9.99

Dilution refers to the fold of dilution from virus inoculum

⁽⁺⁾ = Positive for the presence of test virus

⁽⁰⁾ = No test virus recovered

[&]quot;\(\leq\)" indicates a viral titer at or below the limit of dectection for this assay

TABLE 3.2. Aquaox Disinfectant evaluated against Swine Influenza A (H1N1) virus in the

presence of 5% Fetal Bovine Serum – Virus Controls and Test Results Swine Influenza A (H1N1) Virus, ATCC VR-333 Virus / Strain:

Strain A / Swine / Iowa / 15 / 30

Exposure Time: 10 minutes

Sample Dilution: Ready to Use (RTU)

Dilution	Input Virus Control	Dried Virus Control	After Exposure to Test Substance
Cell Control	0 0	0 0 0 0	0 0 0 0
10 -1	++	++++	0 0 0 0
10 -2	++	++++	0 0 0 0
10 -3	++	++++	0 0 0 0
10 -4	++	++++	0 0 0 0
10 -5	++	++++	0 0 0 0
10 -6	0 0	+ 0 + 0	0 0 0 0
10 ⁻⁷	0 0	0 0 0 0	0 0 0 0
10 -8	0 0	0 0 0 0	0 0 0 0
TCID ₅₀ (log 10) / 100uL	6.50	6.00	≤ 0.50
Log 10 Reduction	N	/A	≥ 5.50

TABLE 3.3. Aquaox Disinfectant evaluated against Rhinovirus 16 (common cold agent) in the presence of 5% Fetal Bovine Serum – Virus Controls and Test Results

Rhinovirus 16 (Rhino 16), ATCC VR-283 Virus / Strain:

Exposure Time: 10 minutes

Ready to Use (RTU) Sample Dilution:

Test Substance	Log 10 Infectious Units per Carrier	Log 10 Reduction after Exposure	Percent Reduction after Exposure
Control	5.80	N/A	N/A
After Exposure to Test	2.00	1771	1771
Substance	≤ 1.80	≥ 4.00	≥ 99.99%

Viral stock enumeration demonstrated a titer of 7.00 log 10 per 0.1 mL.

TABLE 3.4. Aquaox Disinfectant evaluated against Murine Norovirus (without 5% Fetal Bovine Serum) – Virus Controls and Test Results

Virus / Strain: Murine Norovirus, Strain MNV-G

Exposure Time: 10 minutes

Sample Dilution: Ready to Use (RTU)

Dilution	Virus Stock Titer Control	Plate Recovery Control	After Exposure to Test Substance – Lot #1	After Exposure to Test Substance – Lot #2
10 -2	Not Tested	Not Tested	0 0 0 0	0 0 0 0
10 -3	Not Tested	++++	0 0 0 0	0 0 0 0
10 -4	++++	++++	0 0 0 0	0 0 0 0
10 -5	++++	++++	0 0 0 0	0 0 0 0
10 -6	++++	++++	0 0 0 0	0 0 0 0
10 -7	0 0 ++	0000	0 0 0 0	0 0 0 0
10 -8	0000	0000	Not Tested	Not Tested
10 -9	0000	Not Tested	Not Tested	Not Tested
TCID ₅₀ (log 10) / mL	7.00	6.50	≤ 1.50	≤ 1.50
TCID ₅₀ (log 10) per Carrier (0.40mL Challenge)	N/A	6.10	≤ 1.10	≤ 1.10
Log 10 Reduction	N		≥ 5.00	≥ 5.00

Conclusion: Under the condition of the above studies, in the presence of 5% organic soil load, Aquaox Disinfectant 275 and 525, ready to use, demonstrated at least a 4-log reduction (> 99.99%) of H1N1 Virus and Rhinovirus 16, and at least a 5-log reduction of the HIV-1 Virus, following a 10-minute exposure time at room temperature. For Murine Norovirus, Aquaox Disinfectant, ready to use, demonstrated at leas a 5-log reduction of the test virus, in the absence of an organic soil load. Aquaox Disinfectant 275 and 525 was able to meet the EPA success criteria for virucidal efficacy of a disinfectant, i.e. a minimum of 4-log reduction of the test virus.

TABLE 4 Efficacy Test Summary - Aquaox Disinfectant 275

Test Product	Study Type	Test Method	Challenge Organisms	Organism Type	Results	Lab
Aquaox Disinfectant 275	Antimicrobial Effectiveness Study using a	USP<51> Guideline	Staphylococcus aureus,	All Gram-Negative Bacteria	Log reduction in 15 s:	NAMSA
(Tested at 10ppm FAC)	Time Kill Assay		Pseudomonas aeruginosa,	except for Staphylococcus	S. aureus: > 5.25	
,	<i>'</i>		Escherichia coli,	aureus, which is Gram-Positive	P. aeruginosa: > 5.00	
			Serratia marcescens,		E. Coli: > 4.85	
			Klebsiella pneumoniae,		S. marcescens: > 4.88	
			Proteus vulgaris,		K. pneumoniae: > 4.98	
			Acinetobacter baumannii		P. vulgaris: > 4.98	
					A. baumannii: > 5.12	
Aquaox Disinfectant 275	Antimicrobial Effectiveness Study using a	ASTM Guideline E2315-03	Acinetobacter baumannii - Multi Drug Resistant,	Gram-Negative Bacteria	Log reduction in 15 s:	ATS Lab
	Time Kill Assay		Enterococcus faecium - Multi Drug Resistant,	Gram-Positive Bacteria	A. baumannii: > 5.45	
	Time Kiii Assay		Methicillin Resistant Staphylococcus aureus (MRSA),	Gram-Positive Bacteria	E. faecium: > 5.30	
			Vancomycin Resistant Enterococcus faecalis (VRE)	Gram-Positive Bacteria	MRSA: > 5.36	
			,		VRE: > 5.56	
			0			
Aquaox Disinfectant 275	Antimicrobial Effectiveness Study using a	ASTM Guideline E2315-03	Bacteroides fragilis,	Gram-Negative Bacteria	Log reduction in 15 s:	ATS Lab
	Time Kill Assay		Haemmophilus influenzae,	Gram-Negative Bacteria	B. fragilis: > 5.89	
			Streptococcus pyogenes	Gram-Positive Bacteria	H. influenzae: > 4.44	
					S. pyogenes: > 5.79	
Aquaox Disinfectant 275	Antimicrobial Effectiveness Study using a	ASTM Guideline E2315-03	Staphylococcuss epidermidis,	All Gram-Positive Bacteria and	Log reduction in 15 s:	ATS Lab
4	Time Kill Assay		Staphylococcus haemolyticus,	of the Staphylococcus genus	S. epidermidis: > 5.08	
	Time Kiii Assay		Staphylococcus hominis,	. , ,	S. haemolyticus: > 5.01	
			Staphylococcus saprophyticus		S. hominis: > 5.32	
			, , , , , , , , , , , , , , , , , , , ,		S. saprophyticus: > 5.15	1
	1		5	1		
Aquaox Disinfectant 275	Antimicrobial Effectiveness Study using a	ASTM Guideline E2315-03	Enterobacter aerogenes,	All Gram-Negative Bacteria	Log reduction in 15 s:	ATS Lab
	Time Kill Assay		Escherichia coli,	except for Micrococcus luteus,	E. aerogenes: > 5.88	
			Klebsiella pneumoniae,	which is Gram-Positive to Gram-	E. coli: > 5.61	I
			Micrococcus luteus,	Variable	K. pneumoniae: > 5.42	
			Proteus mirabilis,		M. luteus: > 4.46	
			Serratia marcescens		P. mirabilis: > 5.92	
					S. marcescens: > 5.43	
Aquaox Disinfectant 275	Testing Disinfectant against	AOAC Official Method,	Staphylococcus aureus,	Gram-Positive Bacteria	Killed 10 out of 10 treated carriers	Bioscience
	Pseudomonas aeruginos and	964.02, 955.15, Use-Dilution	Pseudomonas aeruginosa	Gram-Negative Bacteria	in 5% organic soil load in 10	
	Staphylococcus aureus	Method			minutes	
Aguaox Disinfectant 275	Testing Dieinfectant against Salmonella	AOAC Official Method,	Salmonella enterica	Gram-Negative Bacteria	Killed 10 out of 10 treated carriers	ATS Lab
Aquada Disinicetant 275	enterica		Sumoneila enterica	Grain regative bacteria	in 5% organic soil load in 10	ATS EUD
	enterica	955.14, Use-Dilution Method			minutes	
Aquaox Disinfectant 275	Antimicrobial Effectiveness Study using a	ASTM Guideline E2315-03	Myobacterium bovis - BCG	Bacteria that causes	> 5.21 log reduction in 60 s	ATS Lab
	Time Kill Assay			Tuberculosis in humans		
Aguaox Disinfectant 275	Assessment of Microbicidal Activity	ASTM Guideline E1052, E1482	Hepatitis B Virus	Virus	> 5.25 log reduction in 30 s	ATS Lab
•	against Viruses in Suspension	1	'			
	agamse virases in suspension					
Asusau Disinfostant 275	Assessment of Missobioidal Astivity	ACTM Cuidolino F10F2 F1492	Dhinavirus tuna 27	Virus	> 3.75 log reduction in 60 s	ATS Lab
Aquaox Disinfectant 275	Assessment of Microbicidal Activity	ASTM Guideline E1052, E1482	Kninovirus type 37	virus	> 3.75 log reduction in 60 s	ATS Lab
	against Viruses in Suspension					
Aquaox Disinfectant 275	Assessment of Microbicidal Activity	ASTM Guideline E1052, E1482	Swine Influenza A (H1N1) Virus	Virus	> 5.50 log reduction in 5% organic	ATS Lab
	against Viruses in Suspension				soil load in 10 minutes	
	-					1
Aquaox Disinfectant 275	Assessment of Microbicidal Activity	ASTM Guideline E1052	Murine Norovirus	Virus	> 5.00 log reduction in 10 minutes	Microbac
riquaux Disiniectant 2/3	1	ASTIVI Guideline E1032	Widinic NOIOVII US	v u 3	5.00 log reduction in 10 minutes	
	against Viruses in Suspension					Lab
				1		
Aquaox Disinfectant 275	Antimicrobial Effectiveness Study using a	USP<51> Guideline	Aspergillus brasiliensis	Fungus	Log reduction in 15 s	NAMSA
	Time Kill Assay				A. brasiliensis: = 4.11	
	· ·					
						1
						1
Aquaox Disinfectant 275	Antimicrobial Effectiveness Study using a	USP<51> Guideline	Candida albicans	Fungus	> 4.38 log reduction in 15 s	NAMSA
•		III. 52. Guidellile				
(Tested at 10ppm FAC)	Time Kill Assay					1
	<u> </u>			+		
Aquaox Disinfectant 275	Antimicrobial Effectiveness Study using a	ASTM Guideline E2315-03	Candida albicans	Fungus	> 5.31 log reduction in 15 s	ATS Lab
	Time Kill Assay					1
	1					
Aquaox Disinfectant 275	Antimicrobial Effectiveness Study using a	ASTM Standard Guideline	Clostridium difficile - spore form	Spore	> 5.35 log reduction in 30 s	ATS Lab
, iquaon Dismitectant 2/3			South any finite spore form	55510	5.55 log reduction in 30 s	7.13 Lab
	Time Kill Assay	E2315-03, E2839-11				1
				1		
Aquaox Disinfectant 275	Virucidal Activity of Liquid, Aerosol,	ASTM Modified Protocol (E	Human Coronavirus	Virus	> 5.25 log reduction in 5% organic	CREMCO
	Trigger-spray and Towelettes	1053-20) to Determine the	1		soil load (fetal bovine serum) in 10	1
	Disinfectants	virucidal Activity of Liquid	1		minutes	1
	Districciants	viruciuai Activity oi Liquiu	1	1	l	l

TABLE 5. Efficacy Test Summary - Aquaox Disinfectant 525

Test Product	Study Type	Test Method	Challenge Organisms	Organism Type	Results	Lab
Aquaox Disinfectant 525	Testing Disinfectant against Pseudomonas aeruginos and Staphylococcus aureus	AOAC Official Method, 964.02, 955.15, Use-Dilution Method	Staphylococcus aureus, Pseudomonas aeruginosa	Gram-Positive Bacteria Gram-Negative Bacteria	Killed 10 out of 10 treated carriers in 5% organic soil load in 10 minutes	Bioscience
Aquaox Disinfectant 525	Testing Disinfectant against Hospital Acquired Methicillin Resistant Staphylococcus aureus (HA-MRSA)	AOAC Official Method, 964.02, Use-Dilution Method	Hospital Acquired Methicillin Resistant Staphylococcus aureus (HA-MRSA)	Gram-Positive Bacteria	Killed 10 out of 10 treated carriers in 5% organic soil load in 10 minutes	ATS Lab
Aquaox Disinfectant 525	Testing Disinfectant against Salmonella enterica	AOAC Official Method, 955.14, Use-Dilution Method	Salmonella enterica	Gram-Negative Bacteria	Killed 60 out of 60 treated carriers in 5% organic soil load in 10 minutes	ATS Lab
Aquaox Disinfectant 525	Testing Disinfectant against NDM-1 E.Coli and VRE	AOAC Official Method, 955.15, Use-Dilution Method	NDM-1 Escherichia coli Vancomycin Resistant Enterococcus faecalis (VRE)	Gram-Negative Bacteria Gram-Positive Bacteria	Killed 10 out of 10 treated carriers in 5% organic soil load in 10 minutes	ATS Lab
Aquaox Disinfectant 525	AOAC Tuberculocidal Activity of Disinfectants	AOAC Official Method, 965.12, 960.09	Myobacterium bovis - BCG	Bacteria that causes Tuberculosis in humans	Killed 10 out of 10 treated carriers in 5% organic soil load in 10 minutes	Bioscience
Aquaox Disinfectant 525	Assessment of Virucidal Activity against Viruses in Suspension	ASTM Guideline E1053, E1482	Swine Influenza A (H1N1) Virus	Virus	> 5.50 log reduction in 5% organic soil load in 10 minutes	ATS Lab
Aquaox Disinfectant 525	Assessment of Virucidal Activity against Viruses in Suspension	ASTM Guideline E1053	Human Immunodeficiency Virus Type 1 (HIV-1)	Virus	> 4.125 log reduction in 5% organic soil load in 10 minutes	Bioscience
Aquaox Disinfectant 525	Assessment of Virucidal Activity against Viruses in Suspension	ASTM Guideline E1053	Rhinovirus 16 (Common Cold Agent)	Virus	> 4.000 log reduction in 5% organic soil load in 10 minutes	ATL Lab
Aquaox Disinfectant 525	Standard Quantitative Disk Carrier Test Method for Determining Sporocidal Activities	ASTM Standard Guideline E2197-11, Standard Quantitative Disk Carrier Test Method	Clostridium difficile - spore form	Spore	> 5.96 log reduction in 10 minutes in the absence of organic soil load	ATS Lab
Aquaox Disinfectant 525	Standard Practise to Assess Virucidal Activity of Chemicals for Disinfection of Inanimate, Nonporous Environmental Surfaces	ASTM Standard Guideline E1053-20, Standard Practise to Assess Virucidal Activity	Human Coronavirus	Virus	> 4.50 log reduction in 5% organic soil load (fetal bovine serum) in 10 minutes	ALG Lab
Aquaox Disinfectant 525	Standard Practise to Assess Virucidal Activity of Chemicals for Disinfection of Inanimate, Nonporous Environmental Surfaces	ASTM Standard Guideline E1053-20, Standard Practise to Assess Virucidal Activity	Feline Calicivirus	Virus	> 5.50 log reduction in 5% organic soil load (fetal bovine serum) in 10 minutes	ALG Lab
Aquaox Disinfectant 525	Standard Practise to Assess Virucidal Activity of Chemicals for Disinfection of Inanimate, Nonporous Environmental Surfaces	ASTM Standard Guideline E1053-20, Standard Practise to Assess Virucidal Activity	Murine Norovirus	Virus	> 3.25 log reduction in 5% organic soil load (fetal bovine serum) in 10 minutes	Microbac
Aquaox Disinfectant 525	Standard Practise to Assess Virucidal Activity of Chemicals for Disinfection of Inanimate, Nonporous Environmental Surfaces	ASTM Standard Guideline E1053-20, Standard Practise to Assess Virucidal Activity	SARS-Cov-2 virus	Virus	> 3.75 log reduction in 5% organic soil load (fetal bovine serum) in 10 minutes	Microbac

TABLE 5. Efficacy Test Summary - Aquaox Disinfectant 1650

Test Product	Study Type	Test Method	Challenge Organisms	Organism Type	Results	Lab
Aquaox Disinfectant 1650	Testing Disinfectant against Pseudomonas aeruginos and Staphylococcus aureus	AOAC Official Method, 964.02, 955.15, Use-Dilution Method	Staphylococcus aureus, Pseudomonas aeruginosa	Gram-Positive Bacteria Gram-Negative Bacteria	Killed 10 out of 10 treated carriers in 5% organic soil load in 1 minute	Microchem
Aquaox Disinfectant 1650	Testing Disinfectant against Salmonella aureus	AOAC Official Method, 955.14, Use-Dilution Method	Salmonella aureus	Gram-Positive Bacteria	Killed 10 out of 10 treated carriers in 5% organic soil load in 1 minute	Microchem
Aquaox Disinfectant 1650	Assessment of Virucidal Activity against Viruses in Suspension	ASTM Guideline E1053	Rhinovirus 16 (Common Cold Agent)	Virus	Killed 60 out of 60 treated carriers in 5% organic soil load in 1 minute	Microchem
Aquaox Disinfectant 1650	Virucidal Activity of test substance for use on inamate, nonporous surfaces	ASTM Guideline E1053	Feline calicivirus ATCC-94)	Virus	>5.3 Log reduction in 5% three- part soil load in 2 minutes	Microchem
Aquaox Disinfectant 1650	Testing Disinfectant against spores of Clostridioides diffile, ATCC 43598	AOAC Official Method, 955.15, Use-Dilution Method	Clostridium difficile - spore form	Spore	>4.27 Log reduction in 5% three-part soil load in 10 minutes 1065ppm at 5.90	Microbac
Aquaox Disinfectant 1650	Testing Disinfectant against spores of Clostridioides diffile, ATCC 43598	AOAC Official Method, 955.15, Use-Dilution Method	Clostridium difficile - spore form	Spore	>4.77 Log reduction in 5% three-part soil load in 5 minutes 1305ppm at 5.5	Microbac
Aquaox Disinfectant 1650	Testing Disinfectant against spores of Clostridioides diffile, ATCC 43598	AOAC Official Method, 955.15, Use-Dilution Method	Clostridium difficile - spore form	Spore	>5.59 Log reduction in 5% three-part soil load in 10 minutes 1305ppm at 5.82	Microbac
Aquaox Disinfectant 1650	Testing Disinfectant against spores of Clostridioides diffile, ATCC 43598	AOAC Official Method, 955.15, Use-Dilution Method	Clostridium difficile - spore form	Spore	> Log reduction in 5% three-part soil load in 10 minutes 1500ppm at 6.5	Microbac
Aquaox Disinfectant 1650	Testing Disinfectant against Candida auris, AR-BANK#0385 (resistant strain)	AOAC Official Method, 955.15, Use-Dilution Method	Candida auris _AR BANK#0385	Fungi	> Log reduction in 5% three-part soil load in 10 minutes 1500ppm at 6.5	Microbac

TAE	BLE 4: GENERAL USAGE TABLE FOR PATHOGENS – Pa	ge 1 of 2	
EPA Reg. No.	Pathogen	Minimum Doses FAC required (ppm)	Minimum Contact time required (minutes)
	[Food Contact] Sanitizer Claims	(PP)	(minute)
99764-1	Staphylococcus aureus [(ATCC 6538)]	338 ppm ^[5]	1 minute
99764-1	Salmonella enterica [(ATCC 6539)]	338 ppm ^[5]	1 minute
99764-1	Escherichia coli (ATCC 11229)	338 ppm ^[5]	1 minute
99764-1	Listeria monocytogenes [(ATCC 19117)]	338 ppm ^[5]	1 minute
	[Hard Surface] Disinfection Claims – bacteria		
93392-1	Staphylococcus aureus [(ATCC 6538)]	248 ppm ^[1]	10 minutes
93392-2		477 ppm ^[2]	10 minutes
93908-1	1	460 ppm ^[4]	10 minutes
93392-3		1490 ppm ^[3]	1 minute
93392-2	Methicillin Resistant Staphylococcus aureus –	477 ppm ^[2]	10 minutes
93908-1	(MRSA) [(ATCC 33591)]	460 ppm ^[4]	10 minutes
93392-1	Salmonella enterica [(ATCC 10708)]	248 ppm ^[1]	10 minutes
93392-2	-	477 ppm ^[2]	10 minutes
93908-1		460 ppm ^[4]	10 minutes
93392-1	Pseudomonas aeruginosa [(ATCC 15442)]	248 ppm ^[1]	10 minutes
93392-2		477 ppm ^[2]	10 minutes
93809-1		460 ppm ^[4]	10 minutes
93392-3		1490 ppm ^[3]	1 minute
93392-2	Escherichia coli (NDM) [(ATCC BA-2469]	477 ppm ^[2]	10 minutes
93392-2	Vancomycin resistant Enterococcus faecalis (VRE) [(ATCC 700221)]	477 ppm ^[2]	10 minutes
93908-1	Vancomycin resistant Enterococcus faecalis (VRE) [(ATCC 51229)]	460 ppm ^[4]	10 minutes
93908-1	Bordetella bronchiseptica [Kennel cough] (ATCC 10580)	460 ppm ^[4]	10 minutes
93908-1	Clostridium difficile – spore (C.Diff or C. Difficile) (ATCC 43598)	460 ppm ^[4]	10 minutes
93908-1	Escheria coli (E coli) (ATCC 11229)	460 ppm ^[4]	10 minutes
93908-1	Klebsiella pneumonia New Delhi Metallo-Beta Lactamasa (NDM-1), Carbapenem resistant (CRE) Klebsiella pneumoniae (NDM-1 [(CRKP), CDC10002	460 ppm ^[4]	10 minutes
	Mycobactericidal Claims		
93392-2	Mycobacterium bovis (BCG) ([ATCC 35734)]	477 ppm[2 []]	10 minutes
	Virucidal Claims - Enveloped virus	es	
93392-1	Swine Influenza Virus (H1N1)(ATCC VR-333)	248 ppm ^[1]	10 minutes
93392-2		477 ppm ^[2]	10 minutes
93908-1	Swine Flu Virus (H1N1) A/Swine/1976/31 (ATCC VR-99)	460 ppm ^[4]	10 minutes
		460 ppm ^[4]	10 minutes

TAI	BLE 4: GENERAL USAGE TABLE FOR PATHOGENS – Pa	ge 2 of 2	
93908-1	Influenza A (H1N1) [(Strain A/Virginia/ATCC1/2009)][(ATCC VR-1736)][(representative for common flu virus)]	460 ppm ^[4]	2 minutes
93908-1	[Human] Hepatitis C [Virus] [(as bovine diarrhea virus)] [(HCV)] [Strain ADL] [(ATCCVR-1422)]	460 ppm ^[4]	2 minutes
93392-2	Human Coronavirus strain 229E [(ATCC VR-740)] [†]	477 ppm ^[2]	10 minutes
93908-1	Respiratory syncytial virus (RSV) (Strain A-2) [(ATCC VR-1540]	460 ppm ^[4]	10 minutes
93392-2	Human Immunodeficiency Virus Type 1	477 ppm ^[2]	10 minutes
93908-1	(HIV-1 []] [(Strain IIIB)] (Mn;zeptometrix #08110027CF)	460 ppm ^[4]	10 minutes
	Virucidal Claims - Non-enveloped viruses	•	
93908-1	Adenovirus (1 of Type 1) (Strain 71) (ATCC VR-1)	460 ppm ^[4]	10 minutes
93392-3	Rhinovirus [Type 14] [(ATCC VR-283)]	1490 ppm ^[3]	1 minute
93908-1	Rhinovirus [Type 16] (Strain 11757) [(ATCC VR-283)]	460 ppm ^[4]	10 minutes
93908-1	Rotavirus (A or Group A) (Strain WA) (ATCC VR-2018) [(the virus that causes diarhea)]	460 ppm ^[4]	10 minutes
93392-2	Murine Norovirus	477 ppm ^[2]	10 minutes
93908-1	Norovirus or Norwalk Virus (as Feline Calicivirus) (Strain F-9) (ATCC VR-782)	460 ppm ^[4]	10 minutes
93392-2	Feline Calicivirus (ATCCVR-782)	477 ppm ^[2]	10 minutes
93392-2	SARS-CoV-2 Virus	477 ppm ^[2]	10 minutes
	Virucidal Claims - Non-enveloped Parvo viru	ses	
93908-1	Canine parvovirus (ATCC VR-2016) (Strain Cornell)	460 ppm ^[4]	10 minutes
	Yeast		
93908-1	Candida albicans (ATCC 10231)	460 ppm ^[4]	10 minutes
	Bloodborne Pathogens		
93908-1	[Human] Hepatitis C [Virus] [(as bovine diarrhea virus)] [(HCV)] [Strain ADL] [(ATCCVR-1422)]	460 ppm ^[4]	2 minutes
93392-2	Human Immunodeficiency Virus Type 1	477 ppm ^[2]	10 minutes
93908-1	(HIV-1 []] [(Strain IIIB)] (Mn;zeptometrix #08110027CF)	460 ppm ^[4]	10 minutes
	Fungicidal Claims	I	
93908-1	Candida albicans [(ATCC 10231)]	460 ppm ^[4]	10 minutes
	Sporicidal Claims	1	
93908-1	Clostridioides difficile spores [formerly Clostridium difficile] [(ATCC 43598)]	460 ppm ^[4]	10 minutes

^[1] This product can be obtained by diluting AX-5000 to a >248ppm FAC solution whereas pH is between 6.3 and 7.2. See EPA product 93392-1 [2] This product can be obtained by diluting AX-5000 to a >477ppm FAC solution whereas pH is between 6.3 and 7.2. See EPA product 93392-2 [3] This product can be obtained by diluting AX-5000 to a >1490ppm FAC solution whereas pH is between 6.3 and 7.2. See EPA product 93392-3 [4] This product can be obtained by diluting AX-5000 to a >460ppm FAC solution whereas pH is between 6.3 and 7.2. See EPA product 93908-1 [5] This product can be obtained by diluting AX-5000 to a >338ppm FAC solution whereas pH is between 6.3 and 7.2. See EPA product 99764-1

PRODUCT SAFETY

A nonclinical toxicology investigation has been done on the above products as following. The Aquaox Disinfectant products contain Hypochlorous Acid as the active ingredients. The only inactive ingredient in the product solution is residual Sodium Chloride from the electrolysis process. Sodium Chloride (CAS RN 8028-77-1) is listed as an inactive ingredient in FDA CDER database for use in approved drug products. Moreover, the Sodium Chloride used in Aquaox electrolysis process is NSF certified. Therefore, the presence of Sodium Chloride in the Aquaox Disinfectant products does not present a safety concern.

A series of non-clinical toxicology testing has been done on the product solutions to assess their potential local and systemic toxicity. The toxicology studies were conducted at NAMSA and IIT Research Institute (IITRI), both of which being AALAC approved facilities. All toxicology studies conducted were in compliance with Good Laboratory Practice (GLP) regulations.

The GLP toxicology testing program was based on ISO-10993 requirements on biocompatibility testing for a surface device with contact with breached or compromised surface. These studies, together with the study results, are listed in Table 4.

TABLE 6. Nonclinical Toxicity Testing Summary

Study Type	Test Species	Route	Result	Testing Facility
In vitro Cytotoxicity	L-929 Mouse Fibroblast Cells	In vitro	Not Cytotoxic / Meet USP Requirement	NAMSA
Repeated-Dose Toxicity	Rats	Dermal	No Local or Systemic Toxicity on Intact or Wounded skin	NAMSA
Maximization Sensitization	Guinea Pigs	Dermal	Not a Sensitizer (Does not induce allergic responses)	NAMSA
Acute Toxicity	Rats	Oral	Non-Toxic	NAMSA
Acute Toxicity	Rats	Inhalation / Nose	Non-Toxic	IIT RI
Skin Irritation	Rabbits	Dermal	Not a Skin Irritant on Intact or Abraded Skin	NAMSA
Eye Irritation	Rabbits	Ocular	Not an Eye Irritant	NAMSA

Conclusion

Exposure to L-929 cells *in vitro* to the product solutions produced a slight cell lysis, which was not considered cytotoxic per USP requirement. Product solutions were also not considered a primary dermal or ocular irritant, and did not show sensitization potential in the dermal and ocular irritation studies. Product was considered non-toxic in both the acute oral toxicity study and the single dose inhalation study when tested at the maximal feasible concentration. In a 28-day repeated dose toxicity study, topical application of the product to intact and wounded skin areas did not result in any treatment-related skin irritation or wound healing issues. Therefore, the results of the toxicology testing program confirmed the biocompatibility and safety profile of the product solutions for its intended use.



AQUAOX Disinfectant 275 & 525 Boeing D6-7127 Test Summary



TECHNICAL SUMMARY – BOEING D6-7127 PROTOCOL

Aquaox Disinfectant 275 | Aquaox Disinfectant 525

I. Protocol: Boeing D6-7127 Rev P incorporating PDD 6-8 –

Cleaning Interiors of Commercial Transport Aircraft

Category: Disinfectants

II. Test Liquids / Properties (as shown on Certificate of Analysis):

Aquaox Disinfectant 275

TEST	ANALYSIS	UNITS
Free Available Chlorine	302	ppm
рН	6.72	n/a
Conductivity	2544	μS/cm
ORP	878	mV

Aquaox Disinfectant 525

TEST	ANALYSIS	UNITS
Free Available Chlorine	546	ppm
рН	6.86	n/a
Conductivity	2099	μS/cm
ORP	913	mV

III. Summary of Test Protocol

The above mentioned liquids have been evaluated according to the Boeing D6-7127 Test Protocol. The test protocol includes 11 different tests as mentioned in a) - k), and each test will be summarized in the subsequent paragraphs. The chemicals, Aquaox Disinfectants 275 and 525, tested for each test are stated under the result table and conclusion of each section.

- a) Sandwich Corrosion Test
- b) Immersion Corrosion Test
- c) Rubber Test
- d) Sealant Test
- e) Painted Surface Test
- f) Tedlar Surface Test
- g) Viyle Surface Test
- h) Fabric and Carpet Test
- i) Leather and Naugahude Test
- j) Polycarbonate Crazing Test
- k) Flash Point Test

a) SANDWICH CORROSION TEST (Reference: ASTM F1110)

This test method is intended to be used to qualify and approve chemicals employed in aircraft maintenance operations. The method determines whether aircraft structural aluminum alloys are liable to be corroded or damaged by application of the test chemicals during routine maintenance operations. It evaluates the corrosiveness of test chemicals when present between faying surfaces of aluminum alloys commonly used for aircraft structures. Clad 7075-T6 Aluminum Alloy (AMS 4049) and

Bare 7075-T6 Aluminum Alloy (AMS 4045) anodized per MILA-8625 Type I are used as the test surfaces for this test.

Interpretation of the test results is based on a comparison of the appearance of faying surfaces of three sets of coupons. One set of test coupons is exposed with reagent water only in the faying surfaces to establish the baseline controls. The surfaces exposed to the test chemicals are compared with those exposed to reagent water only. Any corrosion in excess of that shown by the control group is considered as non-conformed.

The relative corrosion severity rating system below is used to allow for a numerical classification of the test results.

Relative corrosion severity rating system:

- 0—No visible corrosion and no discoloration present
- 1—Very slight corrosion or very slight discoloration, and/or up to 5 % of area corroded
- 2—Discoloration and/or up to 10 % of area corroded
- 3—Discoloration and/or up to 25 % of area corroded
- 4—Discoloration and/or more than 25 % of area corroded, and/or pitting present
- (A) "Area" refers to area where the test material was applied.

Aquaox Test Results:

Test Chemical	Clad 7075-T6 Aluminum Alloy	Bare 7075-T6 Aluminum Alloy	Test Result
Aquaox Disinfectant 275	1	1	Camfanna
Test Control	1	1	Conforms

Conclusion:

Test result of Aquaox Disinfectant 525 does not conform on the Clad 7075 T6 Aluminum Alloy surface because corrosion caused by the test chemical is in excess of that caused by the test control. Test results of Aquaox Disinfectant 275 conform for all test surfaces on all test criteria.

b) IMMERSION CORROSION TEST (Reference: ASTM F483)

This method determines the corrosiveness of chemicals on aircraft metals with time under conditions of total immersion through determining the weight change of the test metals after they are immersed with the test chemicals. This method screens test chemicals to ensure compliance with specified weight change criteria. Test chemicals are evaluated on the following panels, 1) Clad 2024-T3 Aluminum (QQ-A-250/5), 2) Bare 2024-T3 Aluminum (QQ-A-250/4) alodined per MIL-C-5541, 3) Bare 2024-T3 Aluminum (QQ-A-250/4) anodized per MIL-A-8625 Type I, and 4) Bare 7178-T6 Aluminum (QQ-A-250/14) anodized per MIL-A-8625 Type I.

Small sections of the above materials are exposed to the test chemical and dried. The weight of the test panel is measured before and after the exposure and drying times. The test chemical shall neither show evidence of corrosion of the test panels nor cause a weight change of the test panels greater than \pm 10mg in a 24-hour immersion period per each 1" x 2" test panel.

Aquaox Test Results:

Test Chemical	Test Panel	Weight Loss in mg (per 1" x 2" panel)	Test Result
	Clad 2024-T3 Aluminum (QQ-A-250/5)	0.1	Conforms
Aquaox	Bare 2024-T3 Aluminum (QQ-A-250/4) alodined per MIL-C-5541	2.3	Conforms
Disinfectant 525	Bare 2024-T3 Aluminum (QQ-A-250/4) anodized per MIL-A-8625 Type I	0.3	Conforms
	Bare 7178-T6 Aluminum (QQ-A-250/14) anodized per MIL-A-8625 Type I	2.9	Conforms

Conclusion: Test results of the Aquaox Disinfectant 525 conform on all test panels for all test criteria.

c) RUBBER TEST (Reference: ASTM D471)

This test method evaluates the comparative ability of rubber and rubber-like compositions to withstand the effect of test liquids. It is designed for testing: (1) specimens of vulcanized rubber cut from standard sheets, (2) specimens cut from fabric coated with vulcanized rubber, or (3) finished articles of commerce. Rubber specimens are immersed in the test chemical for 24 hours and are evaluated on the following property changes. Changes in properties shall not exceed the following criteria.

Aquaox Test Results:

Test Chemical	Property	Maximum Change Allowed	Test Result
A. District	Tensile Strength	25 % Loss	< 5 %
Aquaox Disinfectant 525	Elongation	25 % Loss	< 5 %
525	Volume	± 15 % Loss	< 5 %

Conclusion: Test results of Aquaox Disinfectant 525 conform on all test specimens for all test criteria.

d) SEALANT TEST

This test method evaluates a sealed surface to withstand the effect of the test liquids. An Aluminum surface primed with paint (that is normally used in Boeing aircrafts) is smeared with the BMS 5-95 Sealant, a sealant commonly used in aircraft materials. The aircraft surface is sealed with 4" x 1" x 0.25" (length x width x thickness) sealant strips, and is immersed in the test liquid for 70 ± 2 hours for 120 ± 5 °F. No lifting or loss of adhesion shall be observed on the test surface after immersion.

Aquaox Test Results:

Test Chemical	Test Result	
Aquaox Disinfectant 525	Sealant did not lift at edges or lose adhesion.	
Test Control	No lifting or loss of adhesion when pried away from edge.	

Conclusion: Test result of Aguaox Disinfectant 525 conforms on all test surfaces for all test criteria.

e) PAINTED SURFACE TEST (Reference: ASTM F502)

This test method covers the determination of the effects of cleaning solutions and chemical maintenance materials on painted aircraft surfaces. Plate and sheet specimens of aluminum alloy are examined under the test liquids. This test method is applicable to any painted film that is exposed to cleaning materials. Test liquid is heated to 149 ± 4 °F and applied to a painted surface having an initial surface temperature of 72 ± 2 °F. Following exposure, streaking, discoloration, and blistering will be determined visually on the test surface. Softening will also be determined with a series of specially prepared pencils wherein determination of the softest pencil to rupture the paint film on the test surface is made. Test liquid shall not produce any color change and shall not decrease the paint film hardness for more than 2 pencil hardnesses.

Aquaox Test Results:

Test Chemical	Property	Test Result
Amusey Disinfestant 525	Pencil Hardness Change	0
Aquaox Disinfectant 525	Color Change	None

Conclusion: Test results of Aquaox Disinfectant 525 conform on all test specimens for all test criteria.

f) <u>TEDLAR SURFACE TEST</u>

This method is used to ensure that test liquids do not leave any scratching, color change or staining on the test tedlar surfaces after exposure to the test liquids. Visual observation is used to determine any scratching or permanent stains which require polishing to remove. Test surfaces are exposed to the test liquid for a specific amount of time in room temperature and then rinsed. Exposed surfaces shall not show any scratching, any greater-than-minimal color change or any staining.

Aquaox Test Results:

Test Chemical	Test Result	
Aquaox Disinfectant 525	No Scratching, Color Change or Staining of specimens is observed.	

Conclusion: Test results of Aquaox Disinfectant 525 conform on all test specimens for all test criteria.

g) VINYL SURFACE TEST

This method is used to ensure that test liquids do not leave any cracking, brittleness, color change or staining on the test vinyl surfaces after exposure to the test liquids. Test surfaces are exposed to the test liquid for a specific amount of time in room temperature and then rinsed. Exposed surfaces then are visually examined and shall not show any of this above mentioned signs.

Aquaox Test Results:

- 10 0101011			
Test Chemical	Test Result		
Aquaox Disinfectant 525	No Scratching, Color Change or Staining of specimens is observed.		

Conclusion: Test results of Aquaox Disinfectant 525 conform on all test specimens for all test criteria.

h) FABRIC AND CARPET TEST

This method is used to ensure that test liquids do not cause any color change or staining on the test fabric and carpet surfaces after exposure to the test liquids. Test surfaces are exposed to the test liquid for a specific amount of time in room temperature and then rinsed. Exposed surfaces are then visually evaluated to check for any color change or staining after exposure to the test liquid.

The test fabric and carpet surfaces are also evaluated on its flammability after being immersed into the test liquid and dried. Test surfaces are completely coated with the test liquid, let soaked for a specific amount of time and then allowed to dry. The dried surfaces are then hung, applied with a flame and allowed for a vertical burn for 12 seconds. Self-Extinguishing time, Burn Length and Drip Extinguish Time will then be determined on the test surfaces. Each of these parameters shall not exceed the maximum value as stated in the table below.

Aquaox Test Results:

Test Chemical	Test Surface	Property		Maximum Value	Test Result		
		Color C	hange	N/A	None		
		Staining	5	N/A	None		
	Upholstery	٤ >	Extinguishing Time	15 seconds	< 3 seconds		
		Flamm ability	Burn Length	8 inches	7 inches		
Aquaox Disinfectant 525		ab Ei	Drip Extinguish Time	ne 5 seconds	< 3 seconds		
		Color C	hange	N/A	None		
		Staining	5	N/A	None		
	Carpet	Carpet	Carpet	٤ >	Extinguishing Time	15 seconds	< 3 seconds
		Flamm ability	Burn Length	8 inches	4 inches		
			Drip Extinguish Time	5 seconds	< 3 seconds		

Conclusion: Test results of Aquaox Disinfectant 525 conform on all test specimens for all test criteria.

i) LEATHER AND NAUGAHYDE TEST

This practice is used to evaluate the compatibility of the test liquids with the test surfaces, i.e. lather and naugahyde surfaces. Test surfaces are exposed to the test liquid for a specific amount of time in room temperature and then rinsed. Visual observation is used for determining any signs of crackling or brittleness, as well as any color change or staining of exposed surfaces. Exposed surfaces shall not show any of the above mentioned signs after exposure to the test liquid.

Aquaox Test Results:

Test Chemical	Property	Test Result
Aquaox Disinfectant 525	Cracking or Brittleness	None
	Color Change or Staining	None

Conclusion: Test results of Aquaox Disinfectant 525 conform on all test specimens for all test criteria.

j) POLYCARBONATE CRAZING TEST (Reference: ASTM F484)

This test method covers the procedure for determining the crazing effect caused by test liquids on the test materials under bending stress. The materials to be tested include Lexan 9600 and BMS8-400 BAC 70913 plastics, which are commonly used in aircraft structures. Each test surface is bent under a strain of 0.008 and the stressed materials are then exposed to the test liquid for 10 minutes. Exposed surfaces are then visually examined on any signs of cracking or crazing after exposure to test liquids.

Aquaox Test Result / Conclusion:

Test Chemical	Test Surface	Test Result
Aquaox Disinfectant 525	Lexan 9600	No cracking or crazing
	BMS8-400 BAC 70913	No cracking or crazing

Conclusion: Test results of Aquaox Disinfectant 525 conform on all test specimens for all test criteria.

k) FLASH POINT TEST (Reference: ASTM D93)

This test is done for information only. The flash point of the test liquid is determined following the ASTM D93 method, all cleaning candidates having a flash point not lower than 212°F shall be approved by the Fire Protection Engineering before they can be evaluated to be used.

Aquaox Test Result / Conclusion: No flash point is observed to 212°F for the test liquid.

IV. Summary of all Test Results

Test results of Aquaox Disinfectant 525 conform for all test criteria on all the tests included in the Boeing D6-7127 Protocol except for the Clad 7075 T6 Aluminum Alloy surface of the Sandwich Corrosion Test. This test was later repeated with the Aquaox Disinfectant 275, with a passing test result.

V. References

- SMI Test Report, Boeing D6-7127 Protocol, Aquaox Disinfectant 525, SMI/REF # 1412-370
- SMI Test Report, Boeing D6-7127 Protocol, Aquaox Disinfectant 275, SMI/REF # 1503-629
- Aquaox Certificate of Analysis, Aquaox Disinfectant 525, dated 011415
- Aquaox Certificate of Analysis, Aquaox Disinfectant 275, dated 032715



Electrostatic Spray Safety Assessment



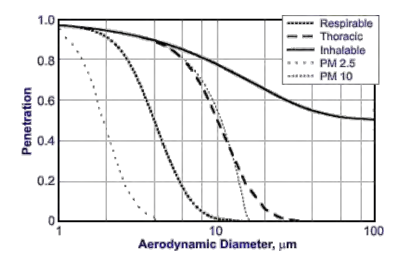
I. Particle Size

Acute Inhalation Injury and Particle Size of Inhaled Substances

The airways and lungs receive continuous first-pass exposure to non-toxic and irritant or toxic gases via inhalation. Smoke, chlorine, phosgene, sulfur dioxide, hydrogen chloride, hydrogen sulfide, nitrogen dioxide, ozone, and ammonia are common irritants. Damage can be widespread due to the gaseous nature of these elements. Acute inhalation injury may result from frequent and widespread inhalation of these elements, which are commonly caused by the use of household cleaning agents and industrial gases including chlorine and ammonia¹.

Inhaled substances may affect the respiratory system at various levels according to various factors, an important factor of which is the particle size of that substance. Bigger particles have enough mass and inertia to be trapped in the airway between the nostril and bronchi when inhaled, while smaller particles are drawn deeper into the lungs. Particularly large particles tend to become trapped in the nose, and are expelled by sneezing or blowing the nose. Therefore, the bigger the particle of the inhaled substance, the less likely they are to cause any damage to the respiratory system ².

Particle size in inhalation toxicity is usually defined by their mass median aerodynamic diameter (MNAD) and aerodynamic equivalent diameter (AED) in micrometers (µm). According to Human Health Risk Assessment of Inhaled Materials, the term inhalable fraction refers to the mass fraction of particles capable of entering into the respiratory system. Among the inhalable fraction there are three categories, extrathoracic fraction, the thoracic fraction, and the respirable fraction. Particles of >25 µm AED generally fall into the extrathoracic fraction, the fraction of the inhalable particles that can deposit in the area of the respiratory tract lying between the nostrils/ mouth and the distal end of the larynx. Particles of ≤25 µm AED fall into the thoracic fraction, fraction of inhalable particles that can penetrate the head airways and enter the airways of the lung. Particles of ≤10µm AED fall into the respirable fraction, fraction of particles capable of penetrating the respiratory tract to the level of the on-ciliated airways and gas-exchange regions of the lungs. Figure 1 below shows the relationship between the % penetration into the respiratory system vs the particle size of the inhaled particles. Tree pollens have a particle size of $10-100 \mu m$ and atmospheric dust has a particle size of $0.001 - 40 \mu m$ whereas viruses have a particle size of $0.002 - 0.03 \mu m$. The US EPA generally controls substances with a particle size of less than 10μm. The SEHSC recommends using 30μm MMAD (Mass Median Aerodynamic Diameter) with no more than 1% of particles having an AED of ≤10µm as the cutoff when considering a consumer aerosol application to ensure all aerosol particles to be trapped in the nasopharyngeal region³. In general, inhaled particles with larger particle size of >25µm are of a less concern because they tend to be trapped in the nasopharyngeal region and be expelled through sneezing and talking, thus less likely to harm the respiratory system.



Page **1** of **10**

Background of Aquaox ESS Sprayer and Dispensed Droplet Size

The Aquaox Electrostatic Sprayer features the ES 3001-5 Model. The device is a portable electrostatic aerosol applicator that utilizes a 3-nozzle air-assist design. The device is intended for applications of water-based formulations and is useful for dispensing most chemicals which are labeled aerosol or mist applications.

The device consists mainly of a motor/blower assembly, a high voltage power supply, a charging ring and electrode, a blower housing, a nozzle, a formulation tank and a metering valve. The flow rate of the liquid to be dispensed is regulated by a one-turn precision metering valve and determines the output particle sizes. The particle sizes of the dispensed particles typically range from 10 to 50 μ m VMD (Volume Mean Diameter). There are three positions on the metering valve, positions 1, 2, and 3. Each position designates a different flow rate, which results in a different particle size range. Table 1 below shows the approximate flow rate and resulting droplet size of each position setting. Generally, the output droplet size increases with increasing flow rate.

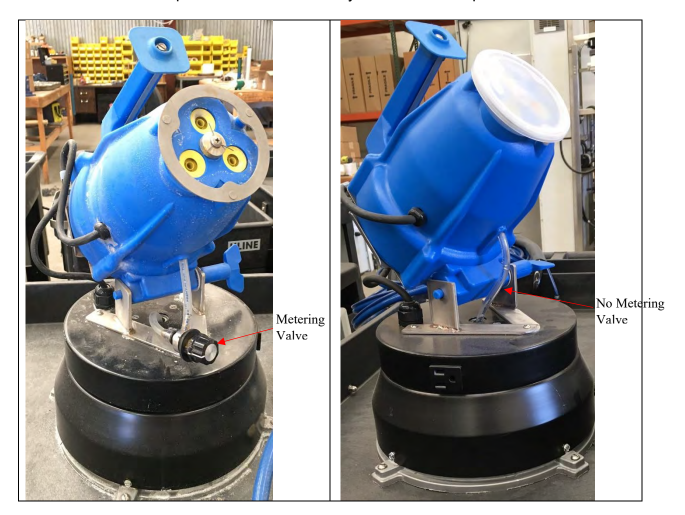
Table 1: Valve Position Settings, Approximate Flow Rates and Droplet Size

Position	Flow Rate	Droplet Size (µm VMD)
1	6 oz/min (177 mL/min)	10 - 20
2	7.5 oz/ min (222 mL/min)	20 - 30
3	9.5 oz/min (281 mL/min)	30 - 50

Aquaox's Modification and Droplet Size of the Aquaox ESS

The metering valve mentioned above functions as an obstruction to the liquid being delivered to the device, and thus regulates the liquid flow rate. Aquaox has removed this metering valve and the formulation tank as part of the customization of this device. The removal of the metering valve results in no obstruction of the liquid flow into the device, thus the liquid is delivered to the device with a flow rate of above 9.5 oz/min. According to Table 1 above, the flow rate of 9.5 oz/min correlates to a droplet size range of $30-50~\mu m$ VMD. Since increasing flow rate associates with increasing particle size, the particle size will definitely be larger than $30~\mu m$ VMD as a result of the removal of the metering valve.

Original Spray Head with Metering Valve	Modified Spray Head with No Metering Valve



Aquaox ESS and Effect of Sprayed Droplets on Respiratory System

The dispensed particles of the Aquaox Electrostatic Sprayer should not cause any harm to the respiratory system due to the following reasons, 1) the output particle size, 2) falling time of particles, and 3) electrostatic ion field. These rationales are further explained below.

The output droplet size of the Aquaox ESS should always be larger than 30 μm VMD due to the modification of the device. As explained in the previous page, inhaled substances with a particle size of larger than 30 μm tend to be trapped in the nasopharyngeal region and thus expelled through sneezing, thus less likely to harm the respiratory system, according to previous research literatures. Therefore, the droplet size of the Aquaox ESS should be large enough not to cause any respiratory issues.

Secondly, according to the WHO Pesticide Evaluation Scheme (Table 2 below), the time it takes for a droplet size ranging from $20-50~\mu m$ VMD to fall 10 meters ranges from 14 minutes to 135 seconds. Aquaox implements a 10-minute dwelling time before reentry into the sprayed area as part of Aquaox instructions in the operation of the sprayer. Therefore, by the time one reenters the sprayed area, most, if not all, particles should have fallen and deposited on the floor, and thus not likely to be inhaled.

Table 2: Time required for a droplet to fall 10 meters (WHO Pesticide Evaluation Scheme)

Droplet Size (µm VMD)	Time to fall 10 meters	Droplet Density (no/cm ³)
1	93.7 hours	19120.0
5	3.7 hours	152.0
10	56 minutes	19.2
20	14 minutes	2.38
50	135 seconds	0.150
100	36 seconds	0.0192

Last but not least, the device features "electrostatic ion field," which the dispensed droplets pass through as they exit the nozzles. This results in electrostatically charged droplets which gravitate to neutral objects to form a uniform coverage. Particles of the smaller particle size range will be attracted to the nearby surfaces as a result of the electrostatic charge. Thus, upon completion of the dwelling time, larger particles will have deposited onto the floor due to gravity while smaller particles will be attracted to nearby surfaces due to electrostatic charge. This results in very few, if not none, air particles floating in the air and to be inhaled when someone reenters the room after the dwelling time.

In conclusion, the output particle size of the Aquaox ESS should be above $30~\mu m$ VMD, which should be big enough to be trapped in the nasopharyngeal region and not likely to harm the respiratory system. Furthermore, large particles should have deposited onto the floor due to gravity and small particles should have attached onto nearby surfaces due to electrostatic charge upon collapse of the dwell time, which results in theoretically no particles floating in the air and being inhaled by someone reentering the sprayed area. All the above rationales support that the Aquaox ESS should not cause any harm to the respiratory system if used following the Aquaox protocol.

II. Chlorine Exposure Limits

OSHA Standards on Chlorine Exposure Limits

The solutions that the Aquaox ESS dispenses include Aquaox Disinfectant 275 (AX275) and Aquaox Disinfectant 525 (AX525). The former solution contains 275 ppm Hypochlorous Acid (HOCl) while the latter contains 525 ppm HOCl as active ingredient. OSHA has not yet implemented a standard regulating HOCl exposure limits nor a method for determining HOCl concentration. Therefore, the standards for Chlorine have been adopted when concerning the safety of sprayed particles of the Aquaox ESS. Current OSHA permissible exposure limits (PEL) for Chlorine include a short-term exposure limit for up to a 15-minute exposure not to exceed 1 ppm (2.9 mg/m³ where mg/m³ is defined as mg Chlorine per m³ of air), and a time-weighted average for up to 8 hours not to exceed 0.5 ppm (1.5 mg/m³). Two experiments have been conducted internally to verify that the Aquaox ESS complies with the above required limits.

Experiment 1: Assessment of HOCl Concentration in Air Samples following NIOSH 7607 Method

The HOCl concentration in air samples in a sprayed area is assessed via the NIOSH 7607 Method. The Aquaox ESS is operated following the Aquaox ICS protocol in a 12ft x 18ft experimental room that has been constructed to mimic an average patient room in a hospital. Air samples are collected from the experimental room after a 5-minute spraying time and a 10-minute dwelling time. Upon completion of the dwelling time, air samples are collected for a period of 15-minutes (for determining the short term exposure level) and a period of 6 hours (for determining the time-weighted average level). Air sample is pumped into

a pre-coated sample collection tube via a calibrated AirChek sample pump at a rate of 1 L/minute. Samples are collected internally at Aquaox and sent out to ALS Environmental at Salt Lake City for analysis.

The sample collection tubes are prepared and the analysis is done following the NIOSH 7607 method. The sample collection tube is a tube of silica gel coated with sulfumic acid and potassium iodide. The collection tubes do not contain the filter cassettes because we do not intend to analyze trichloramines in our samples. The treated silica gel is nonspecific and traps soluble chlorine compounds including mono- and dichloramines, hypochlorous acid, hypochlorites, and chlorine. The reaction of these chlorine compounds with potassium iodide in an acid medium yields chloride ion, which are then analyzed. Mobile Phase Ion Chromatography with suppressed conductivity detection is the technique used in the analysis. The analysis results should only capture hypochlorous acid, hypochlorites, and chlorine because there are no nitrogenous compounds in our samples to form any chloramines.

Specifications of Test Solutions:

1st Trial:

Air Sample Collection Date: October 5, 2015 (AX275)

October 6, 2015 (AX525)

Specifications of Test Solutions:

•	Aquaox Disinfectant 275	Aquaox Disinfectant 525
FAC (ppm)	300	546
pH	6.79	6.58
ORP	832	873
Conductivity	2323	3250

2nd Trial:

Air Sample Collection Date: October 8, 2015 (AX275) October 9, 2015 (AX525)

	Aquaox Disinfectant 275	Aquaox Disinfectant 525
FAC (ppm)	281	556
pН	6.78	6.52
ORP	842	877
Conductivity	2405	4832

Interpretation:

Experiment 2: Assessment of HOCl Concentration in Air Samples following the OSHA ID-101 Method

The above experiment is repeated internally following the OSHA ID-101 method and only short-term exposure is determined. The Aquaox ESS is operated following the Aquaox ICS protocol in a 12in x 18in experimental room as described above. Air samples are analyzed from the experimental room after a 5-minute spraying time and a 10-minute dwelling time. Upon completion of the dwelling time, air samples are collected for a period of 15-minutes for determining the short term exposure level. Air sample is pumped into a midget fritted glass bubbler containing 0.1% sulfumic acid solution using a calibrated AirChek sample pump at a rate of 1 L/minute. The collected sample then reacts with DPD (N,N-diethyl-p-phenylenediamine) in the presence of potassium iodide to yield a red-colored product that absorbs at a wavelength of 540nm. The concentration of HOCl in the original air sample can be determined by determining the absorbance at 540nm.

The experiment is done as described below. A standard solution with a known HOCl concentration is first generated. The absorbances of different volumes of this standard solution will then be determined and that will correspond to the different HOCl concentrations at different volumes of standard solutions (Graphs 1 and 2). The absorbances of different weights of the standard solutions will then be plotted against the corresponding HOCl concentrations (Graph 3) to generate a standard curve. The HOCl concentration of the test sample can be determined by comparing the absorbance of the test sample to the standard curve.

Test Result:

Air Sample Collection Date: October 7, 2015 (AX275)

October 7, 2015 (AX525)

Specifications of Test Spray Solutions:

	Aquaox Disinfectant 275	Aquaox Disinfectant 525
FAC (ppm)	287	525
pН	6.82 / 25.7C	6.57 / 25.7C
ORP	852	878
Conductivity	2420	3162

Specifications of Standard Solution:

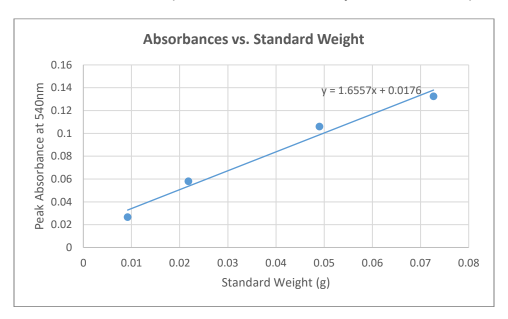
FAC (ppm)	295
pH	6.90 / 25.7C

Aquaox Disinfectant 275:

Absorbances of Standard and Collected Sample:

		Peak Absorbance at 540nm
295ppm Standard	0.0092g (10uL)	0.0266
	0.0218g (25uL)	0.0580
	0.0490g (50uL)	0.1060
	0.0727g (75uL)	0.1325
Collected Sample		0.0550

Standard Curve:



Calculations:

Absorbance of the Collected Sample:	0.0550
Corresponding Standard Weight:	0.0226g
(determined using the linear equation $y = 1.6557x + 0.0176$)	
HOCl Concentration of Standard:	295ppm
Corresponding Weight of HOCl in Air Sample:	0.0226g x 295 ppm = 6.667 ug
Volume of Air Sample Collected:	15L
Molecular Weight of HOCl:	52.46 g/mol
* HOCl Concentration of Air Sample, mg/m ³ :	0.444mg/m ³
* HOCl Concentration of Air Sample, ppm:	0.207ppm

* The formulae for direct comparison with OSHA PEL for gas and aerosol is used according to NIOSH Manual of Analytical Methods as explained below.

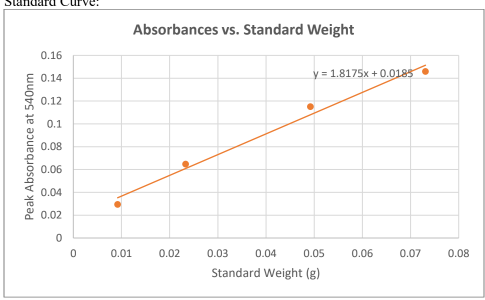
Physical Form of Substance Sampled	Unit of Air Concentration	Formula for Direct Comparison With OSHA PEL Table
Gas	ppm	$C_{v} = \frac{m \cdot 10^{3}}{V} \cdot \frac{24.46}{MW}$
Gas	mg/m3	$C = \frac{m \cdot 10^3}{V}$
Aerosol	mg/m³	$C = \frac{m \cdot 10^3}{V}$
V = air volume, L, and pressure 24.46 = the volume (L)		nt temperature mm Hg

Aquaox Disinfectant 525

Absorbances of Standard and Collected Sample:

		Peak Absorbance at 540nm
295ppm Standard	0.0092g (10uL)	0.0295
	0.0233g (25uL)	0.0648
	0.0492g (50uL)	0.1152
	0.0731g (75uL)	0.1460
Collected Sample		0.0704

Standard Curve:



Calculations:

Absorbance of the Collected Sample:	0.0704
Corresponding Standard Weight:	0.0286g
(determined using the linear equation $y = 1.8175x + 0.0185$)	
HOCl Concentration of Standard:	295ppm
Corresponding Weight of HOCl in Air Sample:	0.0286g x 295 ppm = 8.424 ug
Volume of Air Sample Collected:	15L
Molecular Weight of HOCl:	52.46 g/mol
* HOCl Concentration of Air Sample, mg/m ³ :	0.562mg/m ³
* HOCl Concentration of Air Sample, ppm:	0.262ppm

Interpretation:

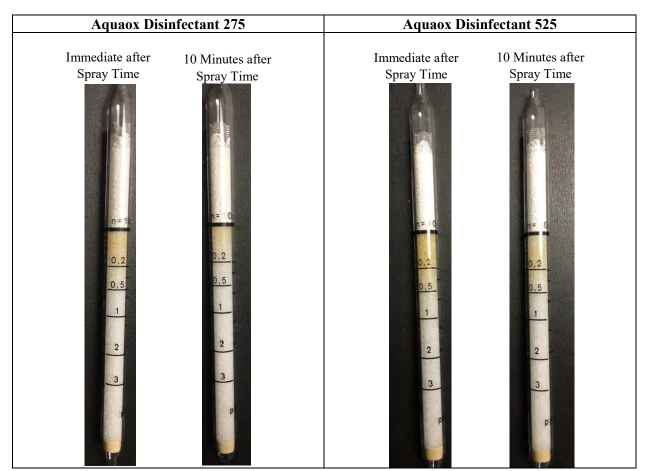
After a 5-minute spray time and a 10-minute dwell time using the AX275 solution, the HOCl concentration in the air sample collected in a 15-minute collection time is 0.444mg/m³ (0.444mg HOCl per m³ of air volume or 0.207ppm). For the AX525 solution, the HOCl concentration i is 0.562mg/m³ (0.562mg HOCl per m³ of air volume or 0.262ppm). Since there is not a standard level established for Hypochlorous Acid, the current OSHA PEL for Chlorine, 1 ppm (or 2.9 mg/m³), is used. The HOCl levels in the collected air samples when using both test solutions are well below the OSHA PEL for Chlorine.

Experiment 3: Immediate Assessment of Chlorine Gas Concentration in Air Samples via the Draeger System

Chlorine gas concentration in immediate air samples is assessed via the Draeger Chlorine 0.2/a System. This system has a measurement range of 0.2 – 3 ppm for Chlorine gas and is widely used for detecting gases and vapors in industrial workspaces. The system contains the Draeger accuro pump and the Draeger tubes. The Aquaox ESS is operated following the Aquaox ICS protocol in the 12in x 18in experimental room as discussed above. Air samples are collected from the experimental room at two different time frames, 1) immediately after the 5-minute spray time and 2) upon completion of the 10-minute dwelling time after the spray time. Air samples are collected into the Draeger tube and test results are interpreted by the length of color change in the tube. Samples are collected and analyzed internally at Aquaox.

The chemistry behind this method is further explained below. The Draeger tubes are glass vials filled with a chemical reagent that reacts to the target chemical (or family of chemicals) to be measured. In this case, the tubes contain the chemical o-tolidine, which when reacts with Chlorine will yield a yellow orange reaction product. The pump draws a calibrated 100 mL of air sample into the tube with each stroke, and 10 strokes are performed for each experiment. Any Chlorine in the air sample will react with the reagent and yield a yellow orange reaction product. The length of the color change in the tube indicates the amount of reaction product, and thus the Chlorine gas concentration in the original air sample.

Test Result:



	Aquaox Disinfectant 275	Aquaox Disinfectant 525
Test Date	October 8, 2015	October 7, 2015
Test Time	10:05am / 10:15am	9:30am / 9:40am
Immediately after Spray Time	0.2ppm	0.5ppm
10-Minute after Spray Time	<0.2ppm	0.2ppm

Specifications of Test Solutions:

	Aquaox Disinfectant 275	Aquaox Disinfectant 525
FAC (ppm)	281	525
pН	6.78	6.57
ORP	842	878
Conductivity	2405	3162

Interpretation:

After spraying with the AX275 solution for 5 minutes, a residual Chlorine of 0.2ppm immediately after the spray time and less than 0.2ppm was detected 10 minutes after the spray time. For the AX525 solution, a residual Chlorine of 0.5ppm immediately after the spray time and 0.2ppm was detected 10 minutes after the spray time. As a result, the residual Chlorine level in the air is always below the regulated concentration of 1 ppm under both scenarios (immediately or 10 minutes after),

- 1. Wikipedia
- 2. Airborne dangers, EHS Today, May 1, 1999
- 3. Guidance for Aerosol Applications of Silicone-Based Materials



AQUAOX[™] Disinfectant 275 & 525

Disinfectant 525 is on EPA's List N for Use Against SARS-CoV-2

Disinfectant 525 is on EPA's List Q for Use Against Emerging Viral Pathogens

EPA Registration





UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

January 15, 2021

Kevin Kutcel Agent Aquaox LLC 17355 Hamlin Blvd. Loxahatchee, FL 33470

Subject: PRIA Label Amendment – Revising Signal Word and Precautionary Statements

Product Name: AQUAOX Disinfectant 275

EPA Registration Number: 93392-1 Application Date: July 30, 2020 Decision Number: 565345

Dear Mr. Kutcel:

The amended label referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide and Rodenticide Act, as amended, is acceptable. This approval does not affect any conditions that were previously imposed on this registration. You continue to be subject to existing conditions on your registration and any deadlines connected with them.

A stamped copy of your labeling is enclosed for your records. This labeling supersedes all previously accepted labeling. You must submit one copy of the final printed labeling before you release the product for shipment with the new labeling. In accordance with 40 CFR 152.130(c), you may distribute or sell this product under the previously approved labeling for 18 months from the date of this letter. After 18 months, you may only distribute or sell this product if it bears this new revised labeling or subsequently approved labeling. "To distribute or sell" is defined under FIFRA section 2(gg) and its implementing regulation at 40 CFR 152.3.

Should you wish to add/retain a reference to the company's website on your label, then please be aware that the website becomes labeling under the Federal Insecticide Fungicide and Rodenticide Act and is subject to review by the Agency. If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) lists examples of statements EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process. Therefore, should the Agency find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA approved registration, the website will be referred to the EPA's Office of Enforcement and Assurance.

Page 2 of 2 EPA Reg. No. 93392-1 Decision No. 565345

Your release for shipment of the product constitutes acceptance of these conditions. If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6. If you have any questions, please contact Demson Fuller by phone at (703) 308-8062, or via email at fuller.demson@epa.gov

Sincerely,

Demson Fuller, Product Manager 32 Regulatory Management Branch I Antimicrobials Division (7510P) Office of Pesticide Programs

Enclosure

Aquaox Disinfectant 275

Hypochlorous Acid Solution Generated Electrochemically from Sodium Chloride

ACTIVE INGREDIENT:

 Hypochlorous Acid
 0.0275%

 OTHER INGREDIENTS:
 99.9725%

 TOTAL:
 100.0000%

Contains > 275ppm Free Available Chlorine (FAC)

KEEP OUT OF REACH OF CHILDREN

EPA Reg. No. 93392-1

Est. No. xxxxx-xx-xxx

Manufactured by:

AQUAOX LLC

17355 Hamlin Boulevard Loxahatchee, Florida 33470 Phone No.: 800-790-7520 Email: info@aquaox.net ACCEPTED

01/15/2021

Under the Federal Insecticide, Fungicide and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No. 93392-1

Aquaox Disinfectant 275 must be used within 30 days after production OR Product must be tested with chlorine test kit provided by Aquaox.

DO NOT USE PRODUCT when Chlorine concentration is below 248ppm.

DATE	PRODUCED:	

Container size: 2 oz., 3.4 oz., 4 oz., 8 oz., 16 oz, 1 gallon, 5 gallon, 30 gallon, 55 gallon, 275 gallon, 330 gallon, 660 gallon

Aquaox Disinfectant 275 is a Hypochlorous Acid solution produced by passing an aqueous saline solution (brine) through 1 or more electrolytic cells. The current within the electrolytic cell(s) splits the sodium chloride compound into two separate fluids. One fluid is Hypochlorous Acid, a powerful oxidizing agent exhibiting antimicrobial properties.

Aquaox Disinfectant 275 is produced at a near neutral pH, (approximately pH 6.5) where the predominant antimicrobial agent is Hypochlorous Acid, a n efficient and efficacious species of chlorine. Hypochlorous Acid kills bacteria, fungi, molds, viruses and spores.

Aquaox Disinfectant 275 properties are closely controlled by controlling the voltage and the current to the electrolytic cell(s), brine conductivity, temperature and flow rate through the cells as well as the pH of the Hypochlorous Acid generated in the cell(s).

Aquaox Disinfectant 275 freezes at 32°F and boils at 212°F. It is a colorless and aqueous solution with a slight chlorine or ozone odor.

After production, **Aquaox Disinfectant 275** must be stored in a closed plastic container in a cool and dark area away from direct sunlight.

Aquaox Disinfectant 275 is intended to be used soon after being produced.

Optional Marketing Statements:

- Directions Spray cleaned surfaces and allow to air dry
- No wiping needed
- See attached insert for directions for use, storage and disposal statements.
- a cost-effective disinfecting solution;
- produced with low energy and low costs from water and salt;
- produced in a single-stage process by a simple electrolytic cell;
- produced for use in medical, institutional, industrial and commercial applications and
- produced with a controlled pH and controlled concentration of Free Available Chlorine (FAC).
- Aquaox Disinfectant 275 leaves no residue.
- Aquaox Disinfectant 275 is made from salt and water.
- Aquaox Disinfectant 275 will eventually degrade back to salt and water.

PRECAUTIONARY STATEMENTS

Physical or Chemical Hazards: Aquaox Disinfectant 275 is not compatible with other chemicals such as acids and hydrogen peroxide.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

Hard, Non-Porous Surface Disinfection

To [Clean and] Disinfect [and Deodorize] Hard, Non-Porous Surfaces: For heavily soiled areas, a preliminary cleaning is required. Apply [Wipe, Spray or Dip] **Aquaox Disinfectant** to hard, non-porous surfaces with a cloth, wipe, mop, sprayer, sponge or a spray applicator. Treated surfaces must remain wet for 10 minutes. Allow surfaces to air dry. Do not use on utensils, glasses or dishes.

(OPTIONAL - Follow the instructions below when applying with a spray applicator for hard, non-porous surface disinfection): (1) Remove disinfectant liquid at or over 1-week-old from the liquid storage tank; (2) Fill the empty liquid storage tank with fresh **Aquaox Disinfectant 275** liquid; (3) Turn on the power on the main electrical switch; (4) Pull out the spray gun and point towards the target area to be sprayed; (5) Press the sprayer button and start spraying at a recommended distance of between 1½ – 4 ft. from the target area; (6) When applying to a large, hard, non-porous surface, use a recommended motion of a 3-ft., side-by-side motion. Allow an overlap of 50% of the sprayed area when spraying from the top to the bottom, and an overlap of 10% when spraying adjacent areas; (7) Sprayed surfaces must remain wet for 10 minutes. Allow surfaces to air dry. Do not use on utensils, glasses or dishes.)

This product is not to be used as a terminal sterilant / high level disinfectant on any surface or instrument that (1) is introduced directly into the human body, or (2) contacts intact mucous membranes but which do not ordinarily penetrate the blood barrier or otherwise enter normally sterile areas of the body. This product may be used to <u>pre-clean or decontaminate critical or semi-critical devices prior to sterilization or high-level disinfection.</u>

Pathogen	Strain	Contact Time
Pseudomonas aeruginosa	ATCC 15442	10 minutes
Staphylococcus aureus	ATCC 6538	10 minutes
Swine Influenza Virus (H1N1)	ATCC VR-333	10 minutes
Salmonella enterica	ATCC 10708	10 minutes

CLAIMS

- + Broad Spectrum Disinfectant
- + One-Step Cleaner / Disinfectant when Disinfection Directions are followed
- + Aids in the Reduction of Cross-Contamination between Treated Surfaces
- + This Disinfection Process assures Proper Strength, Product Effectiveness and Standardizes Technique
- + Formulated for Bacteria Fighting
- + Bactericide or Bactericidal

- + Bathroom Disinfectant
- + Nursery Disinfectant
- + Athletic Facility Disinfectant
- + Cleans and Disinfects Site(s) on Tables 1-4 below
- + Cleans and Disinfects Hard. Non-Porous Surfaces
- + Cleans, Deodorizes and Disinfects
- + Deodorizes by Killing Odor-Causing Bacteria
- + Disinfecting Formula
- + Disinfects and Deodorizes by Killing Bacteria and their Odors
- + Eliminates or Reduces Odors caused by Bacteria
- + Eliminates odors at their source; bacteria
- + Disinfects Hard, Non-Porous Surfaces on Site(s) on Tables 1-4 below
- + Easy and Convenient Disinfecting on Site(s) on Tables 1-4 below
- + Easy One-Step Cleaning and Disinfecting when Disinfection Directions are followed
- + Effective against or Kills Organism(s) mentioned in Table on Page 2 above
- + Effective against or Kills H1N1 Swine Influenza virus
- + Effectively Disinfects Hard, Non-Porous, Environmental Surfaces
- + Fight(s) and/or Kill(s) and/or Effective against Salmonella enterica
- + Fight(s) and/or Kill(s) and/or Effective against Staphylococcus aureus
- + Fight(s) and/or Kill(s) and/or Effective against Pseudomonas aeruginosa
- + Fight(s) and/or Stops and/or Prevent(s) Cross-Contamination on Hard, Non-Porous Surfaces on Tables 1–4 below
- + Kills Odor-Causing Bacteria mentioned in Table on Page 2 above
- + Kills or Effective against Bacteria mentioned in Table on Page 2 above
- + Multi-Purpose Disinfectant
- + One-Step Cleaner and Disinfectant when Disinfection Directions are followed
- + One-Step Cleaner and Disinfectant (when Disinfections Direction are followed) designed for General Cleaning and Disinfecting Hard, Non-Porous Environmental Surfaces in Health Care Facilities and on Sites listed on Tables 1–4 below
- + Pseudomonocidal
- + Staphylocidal
- + Ready-to-Use Hospital Disinfectant
- + The Answer to your Disinfecting Needs
- + The Easy and/or Convenient way to Disinfect
- + This Product controls Cross-Contamination on most Hard. Non-Porous Surfaces
- + This Product meets AOAC Efficacy Testing Requirements or Standards for Hospital Disinfection
- + Use in Public or Common Places where Bacteria may be of concern on Hard, Non-Porous Surfaces
- + Use where Control of the Hazards of Cross-Contamination between Treated Hard Non-Porous Surfaces is of Importance

GENERAL CLAIMS

+ Convenient

+ Easy to Handle

+ For General Use

+ For Use on Bathroom Surfaces

+ For Use on Nursery Surfaces

+ For Use in Athletic Facilities

+ Suitable for Hospital Use

+ For Use on Athletic Equipment

+ Will not Harm Surfaces listed on Tables 1 - 4

+ Will not Harm Hard, Non-Porous Inanimate Environmental Surfaces

+ Will not Harm Titanium-Coated, Medical Grade Stainless Steel

TABLE ONE: Medical Environments

USE SITES

- + Ambulances or Emergency Medical Transport Vehicles
- + Anesthesia Rooms or Areas
- + Assisted Living or Full Care Nursing Homes
- + CAT Laboratories
- + Central Service Areas
- + Central Supply Rooms or Areas Critical Care Units or CCUs
- + Dialysis Clinics
- + Emergency Rooms or RS (Registered Sanitarian) Health Care Settings or Facilities
- + Home Health Care Settings
- + Hospitals
- + Intensive Care Units or ICU Laboratories
- + Medical or Physician's or Doctor's Offices Newborn or Neonatal Nurseries
- + Medical Clinics
- + Medical Facilities
- + Nursing or Nurses' Stations
- + Orthopedics
- + Outpatient Clinics
- + Patient Restrooms
- + Patient Rooms
- + Pediatric Examination Rooms or Areas
- + Pharmacies
- + Physical Therapy Rooms or Areas
- + Radiology or X-Ray Rooms or Areas
- + Surgery Rooms or Operating Rooms or ORs
- + cpap medical equipment

SURFACES (Applicable to Surface Materials listed on Page 9)

- + Bed pans
- + Exam or Examination Table:
- + External Surfaces of Medical Equipment or Medical Equipment Surfaces
- + External Surfaces of Ultrasound Transducers
- + Gurneys
- + Hard, Non-Porous Environmental Hospital or Medical Surfaces
- + Hospital or Patient Bed Railings or Linings or Frames
- + IV Poles
- + Patient Chairs
- + Plastic Mattress Covers
- + Reception Counters or Desks or Areas
- + Stretchers
- + Wash Basins
- + Wheelchairs

TABLE TWO: Dental Environment:

USE SITES

- + Dental or Dentist's Offices
- + Dental Operatory rooms

SURFACES (Applicable to Surface Materials listed on Page 9)

- + Dental Countertops
- + Dental Operatory Surfaces
- + Dentist or Dental Chairs
- + Hard, Non-Porous Environmental Dental Surfaces
- + Light Lens Covers
- + Reception Counters or Desks or Areas

TABLE THREE: Veterinary Environments:

Animal Premises: Remove all animals and feed from the premises, vehicles and enclosures. Remove all litter, droppings and manure from the floors, walls and surfaces of barns, pens, stalls, chutes and other facilities and fixtures occupied or traversed by animals. Empty all troughs, racks and other feeding and watering appliances. Thoroughly clean all surfaces with soap and/or detergent and rinse with water.

Apply **Aquaox Disinfectant** and saturate surfaces with solution for 10 minutes. Immerse all halters, ropes and other types of equipment used in handling and restraining animals as well as forks, shovels and scrapers used for removing litter and manure.

After application, ventilate buildings, coops and other closed spaces. Do not house animals or employ equipment until treatment has been absorbed, set or dried. Thoroughly scrub all treated feed racks, mangers, troughs, automatic feeders, fountains and waterers with soap or detergent and rinse with potable water before reuse.

USE SITES

- + Animal or Pet Grooming Facilities Kennels
- + Animal Housing Facilities
- + Animal Life Science Laboratories
- + Livestock and/or Swine and/or Poultry Facilities
- + Pet Areas
- + Pet Shops or Stores
- + Small Animal Facilities
- + Veterinary or Animal Hospitals
- + Veterinary Clinics or Facilities
- + Veterinary Offices

SURFACES (Applicable to Surface Materials listed on Page 9)

- + Animal Equipment Automatic Feeders
- + Cages
- + External Surfaces of Veterinary Equipment
- + Feed Racks
- + Fountains
- + Hard, Non-Porous Environmental Veterinary Surfaces
- + Pens
- + Reception Counters or Desks or Areas Stalls
- + Troughs
- + Veterinary Care Surfaces
- + Watering Appliances

TABLE FOUR: Miscellaneous / General Environments

USE SITES

- + Airplanes
- + Blood Banks
- + Boats
- + Bowling Alleys
- + Chillers
- + Churches
- + Colleges
- + Correctional Facilities
- + Cruise Lines
- + Day Care Centers
- + Dormitories
- + Factories
- + Funeral Homes
- + Grocery Stores
- + Gymnasiums or Gyms
- + Health Club Facilities
- + Hotels
- + Industrial Facilities
- + Laundromats
- + Laundry Rooms Locker Rooms
- + Manufacturing Facilities
- + Manufacturing Plants or Facilities
- + Military Installations
- + Motels
- + Preschool Facilities
- + Public Areas
- + Recreational Centers or Facilities
- + Restrooms or Restroom Areas
- + School Buses
- + Schools
- + Shelters
- + Shower Rooms
- + Storage Rooms or Areas
- + Supermarkets
- + Trains
- + Universities
- + Wineries
- + Yachts

SURFACES (Applicable to Surface Materials listed on Page 9)

- + Bathroom Fixtures
- + Bath Tubs
- + Behind and under Counters
- + Behind and under Sinks
- + Booster Chairs
- + Cabinets Ceilings
- + Cellular or Wireless or Mobile or Digital Phones
- + Chairs
- + Computer Keyboards
- + Computer Monitors
- + Counters or Countertops
- + Cribs
- + Desks
- + Diaper or Infant Changing Tables
- + Diaper Pails
- + Dictating Equipment Surfaces
- + Doorknobs
- + Exterior or External Toilet Surfaces
- + Exterior or External Urinal Surfaces
- + Faucets
- + Floors
- + Garbage or Trash Cans
- + Grocery Store or Supermarket Carts
- + Hampers
- + Hand Railings
- + Headsets
- + Highchairs
- + Lamps
- + Linoleum
- + Playpens
- + Shelves
- + Showers or Shower Stalls
- + Sinks
- + Stall Doors
- + Tables
- + Telephones
- + Tiled Walls
- + Toilet Rims
- + Toilet Seats
- + Towel Dispensers
- + Toys
- + Vanity Tops or Vanities
- + Other Telecommunications Equipment Surfaces

SURFACE MATERIALS

- + Baked enamel
- + Chrome
- + Common Hard, Non-Porous Household or Environmental Surfaces
- + Formica
- + Glass
- + Glazed Ceramic Tile
- + Glazed Porcelain
- + Glazed Porcelain Enamel
- + Laminated Surfaces
- + Plastic Laminate
- + Stainless Steel
- + Synthetic Marble
- + Vinyl Tile
- + Similar Hard, Non-Porous Surfaces except those excluded by the label

Not Recommended For Use On - or - Avoid Contact With

- + Aluminum Brass
- + Chipped enamel
- + Clear plastic
- + Clothes
- + Copper
- + Fabrics
- + Gold
- + Natural marble
- + Natural rubber
- + Painted surfaces
- + Paper surfaces
- + Sealed granite
- + Silver
- + Unfinished wood
- + Wood

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal.

For Industrial and Commercial Use Packages:

Pesticide Storage: Store in a closed dark plastic container in a cool, dry area away from heat and sunlight. Do not store near easily oxidizable materials, acids and reducers. In case of spill, isolate container (if possible) and flood area with water to dissolve all material before discarding this container in trash.

Emergency Handling: In case of contamination or decomposition. Do not reseal container. Isolate in open, well-ventilated area. Flood with large amounts of water. Cool unopened containers in vicinity by water spray.

Pesticide Disposal: Pesticide wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility. Improper disposal of excess pesticide, spray mixture or rinsate is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environment Control Agency, or the Hazardous Waste Representative at the EPA Regional Office for guidance.

Small packages (5 gallons or less):

Container Handling: Non-refillable rigid container. Do not reuse or refill this container. Triple-rinse container (or equivalent) promptly after emptying. Triple-rinse as follows: Empty the remaining contents into the application equipment or a mix tank and drain for 10 seconds after the flow begins to drip. Full the container ¼ with water and recap. Shake for 10 seconds. Pour rinsate contents into the application equipment or a mix tank or store rinsate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure 2 more times. Then offer for recycling or reconditioning if available or puncture and dispose of in a sanitary landfill, or incineration, or, if allowed by state and local authorities, by burning. If burned, stay clear of smoke.

Container Handling: Refillable container. Refill this container with Aquaox Disinfectant only. Do not reuse this container for any other purpose. Cleaning before refilling is the responsibility of the refiller. Cleaning the container before final disposal is the responsibility of the person disposing the container. To clean the container before final disposal, empty the remaining contents into the application equipment or a mix tank. Agitate vigorously or recirculate water with the pump for 2 minutes. Dispose of rinsate as pesticide waste. Repeat this rinsing procedure two more times. Then offer for recycling if available or puncture and dispose of in a sanitary landfill, or by incineration, or by procedures allowed by state and local authorities.

Large Packages (Greater than 5 Gallons)

Container Handling: Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank. Fill the container ¼ full with water. Replace and tighten closures. Tip container on its side and roll it back and forth, ensuring at least one complete revolution, for 30 seconds. Stand the container on its end and tip it back and forth several times. Turn the container over onto its other end and tip it back and forth several times. Empty the rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Repeat this procedure two more times."



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

February 4, 2022

Brian Hogan, Agent Aquaox LLC 17355 Hamlin Blvd. Loxahatchee, FL 33470

Subject: PRIA Label Amendment – Additional Studies and Related Claims

Product Name: Aquaox Disinfectant 525 EPA Registration Number: 93392-2

Received Date: June 2, 2021 Action Case Number: 00304880

Dear Brian Hogan,

The amended label referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide and Rodenticide Act, as amended, is acceptable. This approval does not affect any conditions that were previously imposed on this registration. You continue to be subject to existing conditions on your registration and any deadlines connected with them.

A stamped copy of your labeling is enclosed for your records. This labeling supersedes all previously accepted labeling. Pursuant to 40 CFR 156.10(a)(6), you must submit one copy of the final printed labeling before you release the product for shipment with the new labeling. In accordance with 40 CFR 152.130(c), you may distribute or sell this product under the previously approved labeling for 18 months from the date of this letter. After 18 months, you may only distribute or sell this product if it bears this new revised labeling or subsequently approved labeling. "To distribute or sell" is defined under FIFRA section 2(gg) and its implementing regulation at 40 CFR 152.3.

Should you wish to add/retain a reference to the company's website on your label, then please be aware that the website becomes labeling under FIFRA and is subject to review by the Agency. See FIFRA section 2(p)(2). If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) lists examples of statements EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process, FIFRA section 12(a)(1)(B). Therefore, should the Agency find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA approved registration, the website will be referred to the EPA's Office of Enforcement and Assurance.

Page 2 of 2 EPA Reg. No. 93392-2 Action Case No. 00304880

Your release for shipment of the product constitutes acceptance of these conditions. If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6. If you have any questions, please contact Wanda Henson by phone at (202) 566-0650, or via email at henson.wanda@epa.gov

Sincerely,

Demson Fuller, Product Manager 32 Regulatory Management Branch II Antimicrobials Division (7510P) Office of Pesticide Programs

Enclosure

Throughout label { } used for Notes to Reviewer and [] used for Optional Text. () used for acronyms and required clarifiers.

Aquaox Disinfectant 525

Hypochlorous Acid Solution Generated Electrochemically from Sodium Chloride

ACTIVE INGREDIENT:

 Hypochlorous Acid
 0.0525%

 OTHER INGREDIENTS:
 99.9475%

 TOTAL:
 100.0000%

Contains > 525ppm Free Available Chlorine (FAC)

KEEP OUT OF REACH OF CHILDREN

ACCEPTED

02/04/2022

Under the Federal Insecticide, Fungicide and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No. 93392-2

EPA Reg. No. 93392-2

Est. No. xxxxx-xx-xxx

Manufactured by:

AQUAOX LLC

17355 Hamlin Boulevard Loxahatchee, Florida 33470 Phone No.: 800-790-7520 Email: info@aquaox.net

Aquaox Disinfectant 525 must be used within 30 days after production OR Product must be tested with chlorine test kit provided by Aquaox. DO NOT USE PRODUCT when Chlorine concentration is below 473ppm.

DATE PRODUCED:

Container size: X[oz][gallon]

Aquaox Disinfectant 525 is a Hypochlorous Acid solution produced by passing an aqueous saline solution (brine) through 1 or more electrolytic cells. The current within the electrolytic cell(s) splits the sodium chloride compound into two separate fluids. One fluid is Hypochlorous Acid, a powerful oxidizing agent exhibiting antimicrobial properties.

Aquaox Disinfectant 525 is produced at a near neutral pH, (approximately pH 6.5) where the predominant antimicrobial agent is Hypochlorous Acid.

Aquaox Disinfectant 525 properties are closely controlled by controlling the voltage and the current to the electrolytic cell(s), brine conductivity, temperature and flow rate through the cells as well the pH of the Hypochlorous Acid generated in the cell(s).

Aquaox Disinfectant 525 freezes at 32°F and boils at 212°F. It is a colorless and aqueous solution with a slight chlorine or ozone odor.

After production, **Aquaox Disinfectant 525** must be stored in a closed plastic container in a cool and dark area away from direct sunlight.

Optional Marketing Statements:

- a cost-effective disinfecting solution;
- produced with low energy and low costs from water and salt;
- produced in a single-stage process by a simple electrolytic cell;
- produced for use in medical, institutional, industrial and commercial applications and
- produced with a controlled pH and controlled concentration of Free Available Chlorine (FAC).
- Directions Spray cleaned surfaces and allow to air dry
- No wiping needed
- See attached insert for directions for use, storage and disposal statements.
- Aguaox Disinfectant 525 leaves no residue.
- Aquaox Disinfectant 525 is made from salt and water.
- Aquaox Disinfectant 525 will eventually degrade back to salt and water.

PRECAUTIONARY STATEMENTS

Physical or Chemical Hazards: **Aquaox Disinfectant 525** is not compatible with other chemicals such as acids and hydrogen peroxide.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

Hard, Non-Porous Surface Disinfection

To Clean and Disinfect [and Deodorize] Hard, Non-Porous Surfaces: For visibly soiled areas, a preliminary cleaning is required. Apply [Spray or Dip] Aquaox Disinfectant to hard, non-porous surfaces with a wipe, paper or cloth towel, mop, sprayer, sponge or a spray applicator. Treated surfaces must remain visibly wet for 10 minutes. Allow surfaces to air dry. Do not use on utensils, glasses or dishes.

Trigger bottle:

Follow the instructions below when applying Aquaox Disinfectant with a trigger bottle for hard, non-porous surface disinfection.

<u>To Refill</u>: Remove Trigger sprayer. Empty container. Pour in Aquaox Disinfectant from refill container and attach Trigger sprayer.

To Operate: Turn nozzle to ["ON"] [desired] position

To Spray: Target to be disinfected area and pull trigger to spray Aquaox Disinfectant on surface.

To Disinfect [all] hard, non-porous surfaces: Spray Aquaox Disinfectant on surface until visibly wet. Let stand for 10 minutes. [If desired] wipe surface dry with a cloth, wipe, sponge or mop. For visible soiled surfaces [a] pre-cleaning [step] is required.

Spray Applicator

Follow the instructions below when applying with a spray applicator for hard, non-porous surface disinfection: 1. Remove disinfectant liquid at or over 1-week-old from the liquid storage tank; 2. Fill the empty liquid storage tank with fresh **Aquaox Disinfectant 525** liquid; 3. Turn on the power on the main electrical switch; 4. Pull out the spray gun and point towards the target area to be sprayed; 5. Press the sprayer button and start spraying at a recommended distance of 6-8 inches from the target area; 6. When applying to a large, hard, non-porous surface, use a recommended motion of a 3-ft., side-by-side motion. Allow an overlap of 50% of the sprayed area when spraying from the top to the bottom, and an overlap of 10% when spraying adjacent areas; 7. Sprayed surfaces must remain visibly wet for 10 minutes. Allow surfaces to air dry. Do not use on utensils, glasses or dishes.

This product is not to be used as a terminal sterilant / high level disinfectant on any surface or instrument that (1) is introduced directly into the human body, or (2) contacts intact mucous membranes but which does not ordinarily penetrate the blood barrier or otherwise enter normally sterile areas of the body. This product may be used to pre-clean or decontaminate critical or semi-critical devices prior to sterilization or high-level disinfection.

Medical applications

To Pre-clean instruments, equipment and surfaces prior to Disinfection: Apply directly to surface. Allow to remain wet for 30 seconds. Wipe surface using a cloth, wipe, sponge or mop towel. Discard towel.

To Disinfect non-critical instruments and equipment Surfaces: Thoroughly pre-clean surfaces prior to disinfection. Apply directly to pre-cleaned surfaces, thoroughly wetting areas to be disinfected. Allow surface to be wet for 10 minutes. [If desired] wipe surface dry with a cloth, wipe, sponge or mop towel. Discard towel.

* Microorganism Table

Pathogen	Contact Time			
Bacteria				
Staphylococcus aureus (ATCC 6538)	10 minutes			
Pseudomonas aeruginosa (ATCC 15442)	10 minutes			
Salmonella enterica (ATCC 10708)	10 minutes			
Staphylococcus aureus (HA-MRSA) (ATCC 33591)	10 minutes			
Escherichia coli (NDM) (ATCC BAA-2469)	10 minutes			
Mycobacterium bovis (BCG) (ATCC 35734)	10 minutes			
Vancomydin Resistant Enterococcus feacalis (VRE) (ATCC 700221)	10 minutes			
**Viruses				
Swine Influenza Virus (H1N1) (ATCC VR-333)	10 minutes			
Human Immunodeficiency Virus Type 1 (HIV-1) (Mn; ZeptoMetrix				
#0810027CF)	10 minutes			
Human Coronavirus (ATCC VR-740, #229E)	10 minutes			
Feline Calicivirus (ATCC VR-782)	10 minutes			
Murine Norovirus	10 minutes			
SARS-CoV-2	10 minutes			

CLAIMS

- + Broad spectrum disinfectant
- + One-step cleaner/disinfectant when disinfection directions are followed
- + Aids in the reduction of cross-contamination between treated surfaces
- + This Disinfection Process assures proper strength, product effectiveness and standardizes technique
- + Formulated for bacteria killing
- + Bactericide or Bactericidal
- + Bathroom disinfectant
- + + Nursery disinfectant
- + Athletic facility disinfectant
- + Cleans and disinfects sites listed on Tables 1 4 below
- + Cleans and disinfects hard, non-porous surfaces
- + Cleans, deodorizes and disinfects
- + Deodorizes by Killing Odor-Causing Bacteria
- + Disinfecting formula
- + Disinfects and deodorizes by killing bacteria and their odors
- + Disinfects hard, non-porous surfaces on sites listed on Tables 1 4 below
- + Easy and convenient disinfecting on sites listed on Tables 1 4 below
- + Easy one-step cleaning and disinfecting when disinfection directions are followed
- + Effective against or Kills organisms listed on Table on Page 2above
- + Effective against or Kills a wide range of bacteria including *Staphylococcus aureus*, *MRSA*, *Salmonella enterica*, and *Pseudomonas aeruginosa*
- + Effectively disinfects hard, non-porous, environmental surfaces
- + Eliminates odors at their source; bacteria
- + Eliminates or Reduces odors caused by bacteria
- + Kills and/or Effective against Salmonella enterica
- + Kills and/or Effective against Staphylococcus aureus and MRSA
- + Kills and/or Effective against Pseudomonas aeruginosa
- + Reduces cross-contamination between treated hard, non-porous surfaces.
- + Kills bacteria
- + Kills odor-causing bacteria
- + Kills or Effective against bacteria
- + Multi-purpose disinfectant on hard, non-porous surfaces
- + One-step cleaner and disinfectant when disinfection directions are followed
- + One-step disinfectant cleaner when disinfection directions are followed designed for general cleaning and disinfecting hard, non-porous environmental surfaces in health care facilities or and sites listed on Tables 1 4 below.
- + Ready-to-use hospital disinfectant
- + Virucidal**
- + The answer to your disinfecting needs
- + The guick and/or easy and/or convenient way to disinfect
- + This product reduces cross-contamination between treated hard, non-porous surfaces.
- + Use in public or common places where bacteria may be of concern on hard, non-porous surfaces
- + Use where reduced cross-contamination between treated hard non-porous surfaces is of Prime importance
- + Kills or Effective against H1N1 Swine Influenza virus
- + Kills or Effective against Human Coronavirus
- + Kills or Effective against Feline Calicivirus
- + Kills or Effective against Murine Norovirus
- + Kills or Effective against SARS-Cov-2 virus on hard, non-porous surfaces

- + Kills or Effective against enveloped and non-enveloped viruses**
- +[0%] [none] [No] [free from] [unnecessary ingredients] [ammonia] [[synthetic] [artificial] fragrance[s]] [fragrance] [dyes][fragrance[s] and dye[s]] [harsh [chemical] residue[s]] [harsh formula] [rinse required] [parabens] [artificial coloring] [mineral oil] [triclosan] [Perchloroethylene] [hydrogen peroxide] [peroxide[s]] [peroxide bleach] [phosphates] [phosphates] [sodium hydroxide] [phthalates]
- +A revolutionary, pH balanced [neutralized] [disinfectant]
- +Multi-purpose [antibacterial] [cleaner] [spray] [disinfectant] on hard, non-porous surfaces
- +Antibacterial [daily] [cleaner] [cleanser] [spray] [disinfectant]
- +[Contains] no [harsh] [harmful] [lingering] [cleaning] chemicals
- +[Easy] [and] [convenient] to use
- +For [daily] [everyday] use
- +For a cleaner, fresher [bathroom] [kitchen] [home] [house] [pet areas], [kennel], [litter box] [nursery]
- +Use without gloves
- +For clean [Cleaning] [Cleansing] and disinfected [disinfecting] hard, non-porous surfaces [in] [homes] [nurseries] [play rooms]
- +For use [Daily use] [[For] [Everyday] use] [Suitable for use] [on] hard, non-porous surface [of] [for] [around] [pacifiers] [teethers] [kid's toys] [baby toys] [baby area[s]] [baby surfaces] [children's [play] area[s]] [kids' [play] area[s]] [kids' surfaces] [pet area[s]] [pet surfaces] [pet toys] [pets] [kitchen area[s]] [kitchens] [[kitchen] countertops] [cutting boards] [food contact surfaces] [highchairs] [refrigerators (exterior surfaces)] [refrigerator shelves (allow to come to room temperature before treating)] [pet [water] bowls] [pet beds] [pet crates] [bathroom areas] [[bathroom] make-up [counters] [vanities]] [tooth brush holders]
- +Great for [daycare] [lavatory] [restaurant] [office] [school] use!
- +Great for [all around] [the] [house] [home] [kitchen] [nursery]
- +[Pre-clean] Spray visibly wet and allow to air-dry. [no rinsing -or- wiping [is] necessary]
- +Leaves a streak-free shine
- +Leaves no harsh [chemical] residue
- +Leaves surfaces shiny
- +No harsh [chemical[s]] [residue] [left] [behind]
- +No harsh chemicals = No need to rinse
- +No [harsh fumes] [accidental whitening]
- +No rinsing [necessary] [required]
- +Non-abrasive formula
- +For [hard, non-porous] surfaces that water won't harm
- +[Clean] [-] [Cleanse] [-] [or] [-] [Disinfect] without rinsing
- +[Targeted] [Complete] [Coverage [and] [Spray]
- +For use around [home] [kitchen] [house] [bathroom]
- +[Use] for [preschool] [daycare] [office] [assisted living] [senior care] kitchens
- +No [harsh] chemical residue [=no rinse] [=no need to rinse] [required]
- +For use on all hard, non-porous [kitchen] surfaces
- +Breaks Down to Saline Solution
- +Tough on Germs*
- +Use around hard, non-porous Pet water bowls
- +[Destroys 99.9%] [Controls] [Eliminates 99.9%] [Kills] [of] [the] germs* on hard, non-porous [animal] [pet] [children's] [kid's] [baby] toys
- +[Destroys 99.9%] [Controls] [Eliminates 99.9%] [Kills] [of] [the] germs* on hard, non-porous [animal] [pet] chew toys

- +Spray on hard, non-porous pet chew toys, no rinse required
- +[Destroys 99.9%] [Controls] [Eliminates 99.9%] [Kills] [of] [the] germs* found on non-porous chew toys
- +Stop the spread of germs* between hard, non-porous surfaces, spray on animal chew toys
- +[Destroys 99.9%] [Controls] [Eliminates 99.9%] [Kills] [of] germs*, yet effective enough to use on pet [cages] [crates]
- +For use in [kennels] [litter box] [pet areas]
- +[Controls] [stops] [prevents] pet odors from bacteria
- +While it's tough on bacteria, it's gentle on surfaces
- +No harm after pet contact with product
- +Rinse-Free Spray; use [on] [around] hard, non-porous [highchairs] [and] [children's] [kid's] [baby] [toys]
- +[Breathe Easy:] [Fragrance Free] [No Harsh Fumes] [No Harsh Chemicals]
- +Phenol Free
- +Alcohol Free
- +Bleach Free
- +Daily [Everyday] [Surface] [Cleaner] [Cleanser] [&] [Disinfectant] [for baby's room]
- +For [Everyday] use [on] [insert use site] [in] [the] [kitchen] [nursery] [bathroom] [house] [home]
- [Baby] Toy [Cleaner] [Cleanser] [&] Disinfectant
- +[No Rinse][.] [Just] [Spray & Play][.] [No Wipe]
- +[Destroys 99.9%] [Controls] [Eliminates 99.9%] [Kills] [of] [Germs*] [Bacteria] [&] [Viruses**]
- +[Destroys 99.9%] [Controls] [Eliminates 99.9%] [Kills] [of] [Germs*] [Bacteria] [Viruses**] [Bacteria & Viruses**]
- +No Rinse Required
- +Cleans the mess and kills the germs*
- +Spray [anywhere] [everywhere] on hard, non-porous surfaces [In Nursery]
- +Kills odor causing bacteria [Pet]
- +For use in [newborn] nurseries
- +For use in neonatal nurseries
- +No Dyes
- +Non-porous, Hard Surface Kennel Disinfectant
- +[Disinfecting] [Disinfectant] Spray
- +Suitable for use on hard, non-porous surfaces of [high chairs], [changing tables], [[baby [toys]]
- +No need to rinse
- +[Contains only] [three [simple] ingredients] [water], [salt] [and] [Hypochlorous acid]
- +Contains nothing but water, salt, and Hypochlorous acid
- +[Daily] [surface] cleanser
- +[Daily] [Cleanser] [for Baby's Room]
- +No harsh [chemical[s]] residue [left behind]
- +Suitable [for use] as a [peroxide alternative]

EMERGING VIRAL PATHOGENS CLAIMS

{These statements for claims against emerging viral pathogens shall not appear on marketed (final print) product labels.}

This product qualifies for emerging viral pathogen claims per the EPA's 'Guidance to Registrants: Process for Making Claims Against Emerging Viral Pathogens not on EPA-Registered Disinfectant Labels' when used in accordance with the appropriate use directions indicated below.

This product meets the criteria to make claims against certain emerging viral pathogens from the following viral categories:

- Enveloped Viruses
- Large, non-enveloped virus

For an emerging viral pathogen that is a/an	follow the directions for use for the following organisms on the label (contact time):
Enveloped Virus	Murine Norovirus & Feline Calicivirus
Large, non-enveloped virus	Murine Norovirus & Feline Calicivirus

Aquaox Disinfectant 525 has demonstrated effectiveness against viruses similar to [name of emerging virus] on hard, non-porous surfaces. Therefore, Aquaox Disinfectant 525 can be used against [name of emerging virus] when used in accordance with the directions for use against [name of supporting virus(es)] on hard, non-porous surfaces. Refer to the [CDC or OIE] website at [pathogen-specific website address] for additional information.

[Name of illness/outbreak] is caused by [name of emerging virus]. Aquaox Disinfectant 525 kills similar viruses and therefore can be used against [name of emerging virus] when used in accordance with the directions for use against [name of supporting virus(es)] on hard, non-porous surfaces. Refer to the [CDC or OIE] website at [website address] for additional information."

GENERAL CLAIMS

- + Convenient
- + Easy to Handle
- + For General Use
- + For use on Bathroom Surfaces
- + For use on Nursery Surfaces
- + For use in Athletic Facilities
- + For use on Athletic Equipment
- + Suitable for HOSPITAL USE
- + Will not Harm Surfaces listed in Tables 1 4
- + Will not Harm Hard, Non-Porous Inanimate Environmental Surfaces
- + Will not Harm Titanium-Coated, Medical Grade Stainless Steel

TABLE ONE: Medical Environments

USE SITES

- + Ambulances or Emergency Medical Transport Vehicles
- + Anesthesia Rooms or Areas
- + Assisted Living or Full Care Nursing Homes
- + CAT Laboratories
- + Central Service Areas
- + Central Supply Rooms or Areas Critical Care Units or CCUs
- + Dialysis Clinics
- + Emergency Rooms or RS (Registered Sanitarian) Health Care Settings or Facilities
- + Home Health Care Settings
- + Hospitals
- + Intensive Care Units or ICU Laboratories
- + Medical or Physician's or Doctor's Offices Newborn or Neonatal Nurseries
- + Medical Clinics
- + Medical Facilities
- + Nursing or Nurses' Stations
- + Orthopedic Clinics
- + Outpatient Clinics
- + Patient Restrooms
- + Patient Rooms
- + Pediatric Examination Rooms or Areas
- + Pharmacies
- + Physical Therapy Rooms or Areas
- + Radiology or X-Ray Rooms or Areas
- + Surgery Rooms or Operating Rooms or ORs

- + Bed pans
- + Exam or Examination Table
- + External surfaces of Medical Equipment or Medical Equipment surfaces
- + External surfaces of Ultrasound Transducers
- + Gurneys
- + Hard, Non-Porous Environmental Hospital or Medical Surfaces
- + Hospital or Patient Bed Railings or Linings or Frames
- + IV Poles
- + Patient Chairs
- + Plastic Mattress Covers
- + Reception Counters or Desks or Areas
- + Stretchers
- + Wash Basins
- + Wheelchairs

TABLE TWO: Dental Environment

USE SITES

- + Dental Operatory rooms
- + Dental or Dentist's Offices

- + Dental Countertops
- + Dental Operatory Surfaces
- + Dentist or Dental Chairs
- + Hard, Non-Porous Environmental Dental Surfaces
- + Light Lens Covers
- + Reception Counters or Desks or Areas

TABLE THREE: Veterinary Environments

Animal Premises: Remove all animals and feed from the premises, vehicles and enclosures. Remove all litter, droppings and manure from the floors, walls and surfaces of barns, pens, stalls, chutes and other facilities and fixtures occupied or traversed by animals. Empty all troughs, racks and other feeding and watering appliances. Thoroughly clean all surfaces with soap and/or detergent and rinse with water.

Apply **Aquaox Disinfectant** and saturate surfaces with solution for 10 minutes. Immerse all hard, non-porous equipment used in handling and restraining animals as well as forks, shovels and scrapers used for removing litter and manure.

After application, ventilate buildings, coops and other closed spaces. Do not house animals or employ equipment until treatment has been absorbed, set or dried. Thoroughly scrub all treated feed racks, mangers, troughs, automatic feeders, fountains and waterers with soap or detergent and rinse with potable water before reuse.

USE SITES

- + Animal or Pet Grooming Facilities Kennels
- + Animal Housing Facilities
- + Animal Life Science Laboratories
- + Livestock and/or Swine and/or Poultry Facilities
- + Pet Areas
- + Pet Shops or Stores
- + Small Animal Facilities
- + Veterinary or Animal Hospitals
- + Veterinary Clinics or Facilities
- + Veterinary Offices

- + Animal Equipment Automatic Feeders
- + Cages
- + External surfaces of Veterinary Equipment
- + Feed Racks
- + Fountains
- + Hard, Non-Porous Environmental Veterinary Surfaces
- + Pens
- + Reception Counters or Desks or Stall Areas
- + Troughs
- + Veterinary Care Surfaces
- + Watering Appliances

TABLE FOUR: Miscellaneous / General Environments

USE SITES

- + Airplanes
- + Blood Banks
- + Boats
- + Bowling Alleys
- + Chillers, allow surface to come to room temperature
- + Churches
- + Colleges
- + Correctional Facilities
- + Cruise Lines
- + Day Care Centers
- + Dormitories
- + Factories
- + Funeral Homes
- + Grocery Stores
- + Gymnasiums or Gyms
- + Health Club Facilities
- + Hotels
- + Industrial Facilities
- + Laundromats
- + Laundry Rooms Locker Rooms
- + Manufacturing Facilities
- + Manufacturing Plants or Facilities
- + Military Installations
- + Motels
- + Preschool Facilities
- + Public Areas
- + Recreational Centers or Facilities
- + Restrooms or Restroom Areas
- + School Buses
- + Schools
- + Shelters
- + Shower Rooms
- + Storage Rooms or Areas
- + Supermarkets
- + Trains
- + Universities
- + Wineries
- + Yachts

- + Bath Tubs
- + Bathroom Fixtures
- + Behind and under Counters
- + Behind and under Sinks
- + Booster Chairs
- + Cabinets Ceilings
- + Cellular or Wireless or Mobile or Digital Phones
- + Chairs
- + Computer Keyboards
- + Computer Monitors
- + Counters or Countertops
- + Cribs
- + Desks
- + Diaper or Infant Changing Tables
- + Diaper Pails
- + Dictating Equipment Surfaces
- + Doorknobs
- + Exterior or external Toilet Surfaces
- + Exterior or external Urinal Surfaces
- + Faucets
- + Floors
- + Garbage or Trash Cans
- + Grocery store or Supermarket Carts
- + Hampers
- + Hand Railings
- + Headsets
- + Highchairs
- + Lamps
- + Linoleum
- + Playpens
- + Shelves
- + Showers or Shower Stalls
- + Sinks
- + Stall Doors
- + Tables
- + Telephones
- + Tiled Walls
- + Toilet Rims
- + Toilet Seats
- + Towel Dispensers
- + Toys
- + Vanity tops or Vanities
- + Other Telecommunications Equipment Surfaces

SURFACE MATERIALS

- + Baked enamel
- + Chrome
- + Common Hard, Non-Porous Household or Environmental Surfaces
- + Formica
- + Glass
- + Glazed Ceramic Tile
- + Glazed Porcelain
- + Glazed Porcelain Enamel
- + Laminated Surfaces
- + Plastic Laminate
- + Similar Hard, Non-Porous Surfaces except those excluded by the Label
- + Stainless Steel
- + Synthetic Marble
- + Vinyl Tile

Not Recommended For Use On - or - Avoid Contact With

- + Aluminum Brass
- + Chipped Enamel
- + Clear Plastic
- + Clothes
- + Copper
- + Fabrics
- + Gold
- + Natural Marble
- + Natural Rubber
- + Painted Surfaces
- + Paper Surfaces
- + Sealed Granite
- + Silver
- + Unfinished Wood
- + Wood

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal.

Storage: Store this product in its original sealed container at room temperature, away from direct sunlight and heat to avoid deterioration.

Disposal: Pesticide wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility. Improper disposal of excess pesticide, spray mixture or rinsate is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environment Control Agency, or the Hazardous Waste Representative at the EPA Regional Office for guidance.

Container Handling:

For plastic containers less than or equal to 5 gallons:

Nonrefillable container. Do not reuse or refill this container except as allowed in the directions for use. Offer for recycling if available or dispose of in a sanitary landfill.

For plastic containers greater than 5 gallons:

Refillable container. Refill this container with Aquaox Disinfectant only. Do not reuse this container for any other purpose. Cleaning the container before final disposal is the responsibility of the person disposing of the container. Cleaning before refilling is the responsibility of the refiller. To clean the container before final disposal, Full the container ½ with water and recap. Shake for 10 seconds. Pour rinsate contents into sewer.



U.S. ENVIRONMENTAL PROTECTION AGENCY

Office of Pesticide Programs Antimicrobials Division (7510P) 1200 Pennsylvania Ave., N.W. Washington, D.C. 20460

Date of Issuance:

EPA Reg. Number:

8/10/23

NOTICE OF PESTICIDE:	Term of Issuance:
37 D '	Term of issuance:

X Registration Reregistration (under FIFRA, as amended)

Unconditional Name of Pesticide Product:

Aquaox Disinfectant 1650

Name and Address of Registrant (include ZIP Code):

Brian Hogan Agent for Aquaox LLC 17355 Hamlin Blvd Loxahatchee, FL 33470

Electronic Transmittal: [brianhogan330@gmail.com]

Note: Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Antimicrobials Division prior to use of the label in commerce. In any correspondence on this product always refer to the above EPA registration number.

On the basis of information furnished by the registrant, the above named pesticide is hereby registered under the Federal Insecticide, Fungicide and Rodenticide Act (FIFRA).

Registration is in no way to be construed as an endorsement or recommendation of this product by the Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.

This product is unconditionally registered in accordance with FIFRA section 3(c)(5) provided that you:

1. Submit and/or cite all data required for registration/registration/registration review of your product when the Agency requires all registrants of similar products to submit such data.

Signature of Approving Official	
	Date:
Demson Fuller, Product Manager Team 32	8/10/23
Regulatory Management Branch 1	0/10/23
Antimicrobials Division (7510P)	

EPA Form 8570-6

- 2. Make the following label changes before you release the product for shipment:
 - Revise the EPA Registration Number to read, "EPA Reg. No. 93392-3."
- 3. Submit one copy of the revised final printed label for the record before you release the product for shipment.

Should you wish to add/retain a reference to the company's website on your label, then please be aware that the website becomes labeling under FIFRA and is subject to review by the Agency. See FIFRA section 2(p)(2). If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) lists examples of statements EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process, FIFRA section 12(a)(1)(B). Therefore, should the Agency find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA approved registration, the website will be referred to the EPA's Office of Enforcement and Assurance.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6. Your release for shipment of the product constitutes acceptance of these conditions. A stamped copy of the label is enclosed for your records. Please also note that the record for this product currently contains the following CSFs:

• Basic CSF dated 12/16/2022

If you have any questions, please contact Jack Hall by phone at (202)566-0731, or via email at hall.john.j@epa.gov

Sincerely,

Demson Fuller, Product Manager 32 Regulatory Management Branch I Antimicrobials Division (7510P) Office of Pesticide Programs

Enclosure

Throughout the label { } used for Notes to Reviewer [] used for optional text and () is used for required clarifications and acronyms.

Aquaox Disinfectant 1650

[Alternate Brand Names: Aquaox Difficile 5min]

Ready to Use Disinfectant for Hard Non-Porous Surfaces

For Institutional, Commercial and Household Use

ACCEPTED
08/10/2023
Under the Federal Insecticide, Fungicide and Rodenticide Act as amended, for the pesticide registered under

Active ingredient:	Active	Ingredient:
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Hypochlorous Acid	0.165%
Other Ingredients:	99.835%
Total:	100.000%
[Contains 22E0 nnm Frog Available Chlorine (EAC)]	

[Contains 2250 ppm Free Available Chlorine (FAC)]

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NET CONTENTS: _____

EPA Est. No. 93392-G

EPA Est. No. XXXXX-XX-X

Manufactured by:

AQUAOX LLC 17355 Hamlin Boulevard Loxahatchee, Florida 33470 Phone No.: 800-790-7520 Email: info@aquaox.net

Date produced: _____

Aquaox Disinfectant 1650 must be used within 30 days of production or tested with a chlorine test strip. Do not use product when chlorine concentration is below 1490 ppm.

Aquaox Disinfectant 1650 is a Hypochlorous Acid solution produced by passing an aqueous saline solution (brine) through 1 or more electrolytic cells. The current within the electrolytic cell(s) splits the sodium chloride compound into two separate fluids. One fluid is Hypochlorous Acid, a powerful oxidizing agent exhibiting antimicrobial properties.

Aquaox Disinfectant 1650 is produced at a near neutral pH, (approximately pH 6.5) where the predominant antimicrobial agent is Hypochlorous Acid, an efficient and efficacious species of chlorine. Hypochlorous Acid kills bacteria, fungi, molds, viruses and spores.

Aquaox Disinfectant 1650 properties are closely controlled by controlling the voltage and the current to the electrolytic cell(s), brine conductivity, temperature and flow rate through the cells as well as the pH of the Hypochlorous Acid generated in the cell(s).

Aquaox Disinfectant 1650 freezes at 32°F and boils at 212°F. It is a colorless and aqueous solution with a slight chlorine or ozone odor.

After production, **Aquaox Disinfectant 1650** must be stored in a closed plastic container in a cool and dark area away from direct sunlight.

Aquaox Disinfectant 1650 is intended to be used soon after being produced.

PRECAUTIONARY STATEMENTS

Physical or Chemical Hazards: Do not mix Aquaox Disinfectant 1650 with other chemicals such as other household or industrial chemicals such as toilet bowl cleaners, rust removers, acids, strong bases, or products containing ammonia.

[Prolonged contact with metal may cause pitting or discoloration.] [Wiping metal surfaces, after drying, with a clean water-dampened soft cloth helps ensure best protection from pitting or discoloration.]

DIRECTIONS FOR USE

It is a violation of the federal law to use this product in a manner inconsistent with its labeling.

To Clean, Disinfect, and Deodorize Hard, Non-Porous Surfaces and/or Floors: Visibly soiled areas must be pre-cleaned prior to application. Spray onto surfaces and allow to remain visibly wet for 1 minute. Then air dry or wipe dry. Rinse or wipe dry on metal surfaces.

Trigger bottle:

Follow the instructions below when applying Aquaox Disinfectant 1650 with a trigger bottle for hard, non-porous surface disinfection.

<u>To Refill</u>: Remove Trigger sprayer. Empty container. Pour in **Aquaox Disinfectant 1650** from refill container and attach Trigger sprayer.

To Operate: Turn nozzle to ["ON"] [desired] position

<u>To Spray</u>: Target to be disinfected area and pull trigger to spray **Aquaox Disinfectant 1650** on surface.

Spray Applicator

Follow the instructions below when applying with a spray applicator for hard, non-porous surface disinfection: (1) Remove disinfectant liquid at or over 1-week-old from the liquid storage tank; (2) Fill the empty liquid storage tank with fresh **Aquaox Disinfectant 1650** liquid; (3) Turn on the power on the main electrical switch; (4) Pull out the spray gun and point towards the target area to be sprayed; (5) Press the sprayer button and start spraying at a recommended distance of between $1\frac{1}{2} - 4$ ft. from the target area; (6) When applying to a large, hard, non-porous surface, use a recommended motion of a 3-ft., side-by-side motion. Allow an overlap of 50% of the sprayed area when spraying from the top to the bottom, and an overlap of 10% when spraying adjacent areas; (7) Sprayed surfaces must remain visibly wet for 10 minutes. Allow surfaces to air dry. Do not use on utensils, glasses or dishes.

This product is not to be used as a terminal sterilant / high level disinfectant on any surface or instrument that (1) is introduced directly into the human body, or (2) contacts intact mucous membranes but which does not ordinarily penetrate the blood barrier or otherwise enter normally sterile areas of the body. This product may be used to pre-clean or decontaminate critical or semi-critical devices prior to sterilization or high-level disinfection.

* Microorganism Table

Target Pathogens for Disinfection	Strain	Contact Time
Staphylococcus aureus	ATCC 6538	1 Minute
Pseudomonas aeruginosa	ATCC 15442	1 Minute
† Rhinovirus 16	ATCC VR-283	1 Minute

To Clean and Deodorize Toilet Bowls and/or Urinals and/or Bidets above the water line: Remove visible soil prior to disinfection. Empty toilet bowl or urinal and liberally spray to exposed surfaces including under the rim until the surface is thoroughly wet. Brush or swab all surfaces thoroughly. Treated surfaces must remain visibly wet for at least 1 minute before flushing again. Allow to air dry.

To Clean and Disinfect Hard, Non-Porous Surfaces in Veterinary / Animal Facilities and Kennels: Remove all litter, droppings, and manure from walls, floors, and surfaces or facilities occupied or traversed by animals. Empty all feeding and watering equipment. Remove visible debris from surfaces before applying this product. Spray onto the surface until thoroughly wet. Allow surfaces to remain visibly wet for 1 minute. Rinse or wipe dry on metal surfaces.

Refilling Spray Bottle: Refill this container with Aquaox Disinfectant 1650 only. Do not reuse this container for any other purpose. Twist spray cap counter-clockwise. Clean container promptly after emptying. Refill the bottle with the amount of solution intended for use. Store remainder in the pouch in a cool, dark place. Replace cap by twisting clockwise to tighten spray head on the bottle.

USE SITES

Hard, Non-porous Use Sites: General

- Agricultural facilities
- Agriculture Facility[s]
- Airplanes
- Airports
- Animal [Cages] [Equipment]

- Animal [Feed Rack]
- Animal [Utensils] [Instruments]
- Apartments
- Arcades
- Automobiles

- Bars, breweries, distilleries
- Basements
- Bathroom facilities
- Bed rail, frame, headboard, footboard
- Beverage shops
- Bidet
- Blood Banks
- Boats
- Booster seat
- Bowling Alleys
- Bus
- Businesses
- Cafeteria[s]
- Call Centers
- Campers
- Cars
- Carts
- Catteries
- Chair
- Churches or Religious Facilities
- Coffee shops
- Coliseums
- Colleges and Universities
- Colleges
- Commercial buildings
- Condominiums
- Construction Site
- Convention Center
- Convenience stores
- Cooler (exterior surfaces)
- Counter Tops
- Cribs
- Cruise Liners or Ships
- Day care center or Schools
- Delicatessens
- Desk
- Dishes
- Doorknob
- Facilities
- Faucet
- Fish Cleaning Station and equipment
- Fitness centers
- Fitness facilities
- Floors
- Food processing facilities
- Food service facilities
- Food serving areas
- Glassware

- Grocery stores
- Medical Gurneys
- Hamper
- Handrails
- Homes
- Hospitals, health clinics, physician offices, dental offices, chiropractic offices, acupuncture facilities
- Hotels, Motels, bed-and-breakfasts, hostels
- Indoor playgrounds
- Industrial and commercial facilities
- Kennels
- Laboratories
- Light Switches
- Locker rooms
- Meeting Rooms
- Microwave Surface
- Nursing Homes
- Office buildings
- Oven Surface (room temperature)
- Parks
- Pet Care Facilities
- Pharmaceutical and medical deviceproducing establishments
- Physical therapy facilities
- Police and fire stations
- Prisons and correctional facilities
- Public restrooms
- Recreational Centers -or- Facilities
- Recreational facilities
- Refrigerator (exterior surfaces)
- Rehabilitation facilities
- Restaurants
- Restrooms -or- Bathroom Areas
- Retail and wholesale establishments
- Schools
- Seafood warehousing and/or fisheries]
- Shelf
- Showers and Shower Curtains
- Ships
- Shops
- Sinks
- Stables
- Storage areas
- Subway, Tram, Metro-line Equipment
- Tables
- Tackle Boxes

- Toilet (Exterior Surfaces)
- Trains
- Transit facilities
- Truck Cabs
- Trucks
- Urinal
- Vanity top

- Vehicles
- Veterinary clinics and animal hospitals
- Vinyl Tile
- Water Drinking fountain
- Wheelchair
- Yachts

Hard, Non-porous Use Sites: Medical/Dental

- Blood, Plasma, Semen, Bone Marrow, Milk, Apheresis Donation Centers
- [Eye] Examination Rooms or Areas
- [Eye] Surgical Centers
- Ambulances or Emergency Medical Transport Vehicles
- Ambulatory Surgery Centers
- Anesthesia Rooms or Areas
- Assisted Living or Full Care Nursing or Retirement Homes or Convalescent Centers
- CAT Laboratories Central Service Areas
- Central Supply Rooms or Areas Hoods
- Chiropractic Office Clinics
- Critical Care Units or CCUs
- Dental or Dentist's Offices
- Dental countertops
- Dental Facilities
- Dental operatory surfaces
- Dentist or dental chairs Hard, nonporous environmental dental surfaces
- Dialysis Clinics
- Emergency Rooms or Examination Rooms
- Examination or Exam Rooms or Areas
- Health Care Settings or Facilities
- High Touch Surfaces
- Home Health Care Settings
- Hospices

- Hospitals
- Intensive Care Units
- Isolation Areas or Rooms
- Laboratories
- Medical Clinics, Medical Facilities
 Medical or Physician's Offices
- Neonatal Intensive Care Units [(NICU)]
 Newborn or Neonatal Nurseries
- Nursing or Nurses' Stations
- Ophthalmic Offices
- Optometry Offices
- Orthopedics
- Outpatient Clinics
- Outpatient Surgical Centers
- Patient Care Areas
- Patient Restrooms
- Patient Rooms
- Pediatric Intensive Care Units
- Pharmacies
- Physical Therapy Rooms or Areas
- Physicians' Offices
- Medical or Surgical Procedure Rooms
- Radiology or X-Ray Rooms or Areas
- Reception counters or desks or areas
- Recovery Rooms
- Rehabilitation Therapy Facilities
- Surgery Rooms
- Transport Vehicles X-Ray Rooms

Hard, Non-porous Use Sites: Veterinarian

- Coops
- Zoo Facilities
- [Aviaries

- Amphibian Areas
- Animal or Pet Grooming Facilities
- Animal equipment automatic feeders

- Animal Housing Facilities
- Animal Life Science Laboratories
- Aquariums
- Cages External surfaces of veterinary equipment
- Feed Lots
- Fountains
- Hard, non-porous environmental veterinary surfaces
- High Touch Surfaces
- Kennels
- Livestock, Swine, Equine, Poultry Facilities

- Pet Areas, Pens
- Pet Hotels or Motels
- Pet Shops or Stores
- Reception areas
- Small Animal Facilities
- Stalls
- Toys, non-porous
- Troughs
- Veterinary care surfaces
- Veterinary Clinics, Facilities, animal hospitals
- Watering appliances

Hard, Non-porous Use Sites: Athletic Facilities

- Bands
- Benches
- Climbing Walls
- Door Handles
- Elliptical
- Exercise Balls or Medicine Balls
- Exercise Bike
- Exercise Equipment
- Gymnastics Mats
- Helmets
- High Touch Surfaces
- Jump Ropes
- Locker Rooms
- Massage Tables
- Mats

- Personal Storage or Cubbies
- Pool
- Protective Gear
- Pylo Boxes
- Reception counters and desks
- Row Machine (handles and seats)
- Sauna
- Stair Machine
- Steam Room
- Storage Bins
- Treadmill
- Weight Plates
- Wrestling Mats
- Yoga Blocks

Hard, Non-porous Use Sites: School or Childcare Facility

- Baby toys
- Break Rooms
- Chairs
- Children's Play Table and Chairs
- Children's Wading Pool
- Cribs
- Desks
- Diaper or infant changing tables and Diaper pail

- Dining Rooms/Halls
- Drinking Fountains
- Exam Examination Tables
- Garbage and trash cans
- High Touch Surfaces
- Highchair Trays
- Highchairs
- Medical Surfaces
- Nurse office

- Offices and Reception counters and desks
- Patient Care Areas
- Patient Restrooms Patient Rooms
- Pencil boxes
- Personal Storage or Cubbies
- Play Sets
- Playpens
- Playpens and Play Sets
- Potty Chairs
- **USE SURFACES**
 - Sealed Enamel
 - Formica
 - Glass
 - Glazed porcelain
 - Glazed tile
 - Laminated Surfaces
 - Linoleum
 - Synthetic Marble
 - Vinyl

- Recovery Rooms
- Riding Toys
- Sinks
- Stroller handles and Trays
- Student and Patient Areas Rooms
- Tables
- Tiled walls
- Toilet rims
- Toilet seats
- Toys
- Mirrors
- Non-porous plastic
- Polyacrylic
- Polycarbonate
- Sealed stone surface
- Sealed Tile

Before using on metal or unsealed stone surfaces, test in an inconspicuous place for color washout or contact incompatibility.

EMERGING VIRAL PATHOGENS CLAIMS

{Note to Reviewer: These statements for claims against emerging viral pathogens shall not appear on marketed (final print) product labels.}

This product qualifies for emerging viral pathogen claims per the EPA's 'Guidance to Registrants: Process for Making Claims Against Emerging Viral Pathogens not on EPA-Registered Disinfectant Labels' when used in accordance with the appropriate use directions indicated below.

This Product meets the criteria to make claims against certain emerging viral pathogens from the following viral categories:

- Enveloped Viruses
- Large Non-Enveloped Viruses

For an emerging viral pathogen that is	follow the directions for use for the
a/an	following organisms on the label:

Enveloped Virus	Rhinovirus 16
Large, non-enveloped virus	Rhinovirus 16

Aquaox Disinfectant 1650 has demonstrated effectiveness against viruses similar to [name of emerging virus] on hard, nonporous surfaces. Therefore, Aquaox Disinfectant 1650 can be used against [name of emerging virus] when used in accordance with the directions for use against Rhinovirus 16 on hard, nonporous surfaces.

Refer to the [CDC or OIE] website at [pathogen-specific website address] for additional information.

[Name of illness/outbreak] is caused by [name of emerging virus]. Aquaox Disinfectant 1650 kills similar viruses and therefore can be used against [name of emerging virus] when used in accordance with the directions for use against Rhinovirus 16 on hard, non-porous surfaces. Refer to the [CDC or OIE] website at [website address] for additional information.

MARKETING CLAIMS

- Directions: Spray on cleaned surfaces and allow to air dry
- No wiping needed
- See attached insert for directions for use, storage and disposal statements.
- a cost-effective disinfecting solution;
- produced with low energy and low costs from water and salt;
- produced in a single-stage process by a simple electrolytic cell;
- produced for use in medical, institutional, industrial and commercial applications and
- produced with a controlled pH and controlled concentration of Free Available Chlorine (FAC).
- Aquaox Disinfectant 1650 leaves no residue.
- Aquaox Disinfectant 1650 is made from salt and water.
- Aquaox Disinfectant 1650 will eventually degrade back to salt and water.
- 3 in 1 Formula (cleaner, deodorizer and disinfectant)
- A mild, non-irritating way to clean
- Active ingredient, hypochlorous acid (HOCI), derived from naturally occurring salt minerals and water
- Aids in the reduction of cross-contamination between treated surfaces
- Assures proper strength, product effectiveness and standardizes technique
- Bactericide or Bactericidal; Germicide*; Germicidal*
- Alcohol Free
- Athletic Facility Disinfectant
- Bathroom Disinfectant
- · Bleach free
- Broad spectrum disinfectant
- Broad Spectrum Disinfectant + One-Step Cleaner / Disinfectant when Disinfection Directions are followed
- [Eliminates] [removes] Odors
- Non-greasy [formula]
- Cleans and Disinfects Hard, Non-Porous Surfaces
- Cleans quickly
- Cleans, Deodorizes and Disinfects

- Consumer Disinfectant
- Commercial Disinfectant
- Cruise Line Disinfectant
- Deodorizes by Killing Odor-Causing Bacteria
- Disinfectant to go
- Disinfecting formula
- Disinfects [common] hard, non-porous household surfaces
- Disinfects and Cleans
- Disinfects and Deodorizes by Killing Bacteria and their Odors
- Disinfects and deodorizes by killing bacteria and their odors
- Easy and Convenient Disinfecting
- Easy One-Step Cleaning and Disinfecting when Disinfection Directions are followed
- Effective against or Kills Organisms mentioned in Microorganism Table
- Effectively Disinfects Hard, Non-Porous, Environmental Surfaces
- Eliminates or Reduces Odors caused by Bacteria + Eliminates odors at their source; bacteria +
 Disinfects Hard Surfaces
- Eliminates or Removes [smoke] [urine] [feces] [fish] [foul] [body] odors
- Eliminates or Removes food odors
- Eliminates or Removes pet odors [like urine and/or feces and/or vomit and/or "wet dog" smell]
- Eliminates odors at their source; bacteria
- Kill[s] and/or Effective against Pseudomonas aeruginosa
- Kill[s) and/or Effective against Rhinovirus
- Kill[s) and/or Effective against Staphylococcus aureus
- For daily use [disinfection]
- For use in {insert one or more of the Use Sites listed on the label}
- For use in {list any use site[s]} [applications] [environment]
- For use in kennels, litter box, pet areas
- For use on high touch surfaces
- Fragrance free [formula] [will not irritate your [dog's] [pet's] nose]
- Freight Disinfectant
- · Fresh clean scent
- Hospital Disinfectant
- Hypochlorous Acid [(HOCI)] Solution
- Industrial Disinfectant
- Janitorial [Jan-San] Disinfectant
- Kills or Effective against pathogens*
- Kills bacteria
- Kills common household bacteria* and/or viruses†
- Kills common bacteria*
- Kills odor-causing bacteria
- Kitchen disinfectant
- Leaves no [sticky] [greasy] [flammable] [harmful] [harsh] [chemical] residual or residue [on surfaces] [after evaporation]
- Made in the USA {may include graphic of American flag}
- Multi-Purpose Cleaner, Disinfectant and Deodorizer
- No harsh chemicals, residue, left, behind
- No harsh fumes to irritate [children]

- No harsh fumes to irritate [pet] [dog]
- No mixing required
- No rinse formula
- No rinsing required
- No wiping required
- No worries about pet licking after cleaning
- Non-irritating to the skin
- Non-sticky [formula]
- Nursery Disinfectant
- One-Step Cleaner and Disinfectant (when Disinfection Directions are followed) designed for General Cleaning and Disinfecting Hard, Non-Porous Environmental Surfaces in Health Care Facilities
- Phenol free [formula]
- Public Transportation Disinfectant
- Contains no quaternary ammonium compounds
- Ready-to-use [cruise line] [daycare] [dental] [hospital] [household] [institutional] [residential] [veterinarian] disinfectant
- Ready-to-Use Hospital Disinfectant
- Residential Disinfectant
- Retail Disinfectant
- Rinse free spray, formula
- The simple solution for a clean[er] home
- The smell of clean
- This Product was tested using the AOAC Test Methods
- Use for a [fresh] [home] [environment] [kitchen]
- Use in Public or Common Places where Bacteria may be of concern on Hard, Non-Porous Surfaces
- Use in Public or Common Places where Bacteria may be of concern on Hard, Non-Porous Surfaces
- Use where Control of the Cross-Contamination between Treated Hard Nonporous Surfaces is of Importance
- Use where Control of the Hazards of Cross-Contamination between Treated Hard Non-Porous Surfaces is of Importance
- Use without gloves
- Veterinarian Disinfectant
- Veterinarian Disinfectant
- Virucide[†] or Virucidal[†]
- VOC free [formula]
- Worry free use in [kennels] [litter box] [pet areas] [baby rooms] [nurseries]
- Germicide*

OPTIONAL GRAPHICS















STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal.

Storage: Store this product in its original sealed container at room temperature or cool place away from direct sunlight and heat.

Disposal: Pesticide wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility. Improper disposal of excess pesticide, spray mixture or rinsate is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environment Control Agency, or the Hazardous Waste Representative at the EPA Regional Office for guidance.

Container Handling:

{Use This Language for Pouches}

Nonrefillable container. Do not reuse or refill this container. Offer for recycling, if available.

{Use This Language for Spray Bottles}

Refillable container. Refill this container with Aquaox Disinfectant 1650 only. Follow refilling instructions provided in the Directions for Use. Cleaning the container before final disposal is the responsibility of the person disposing of the container. Cleaning before refilling is the responsibility of the refiller. To clean container, rinse thoroughly with water.

WARRANTY

Aquaox LLC warrants that this product conforms to the product specification on this label and is reasonably fit for the purposes set forth in the Directions for Use. TO THE EXTENT CONSISTENT WITH APPPLICABLE LAW, NO OTHER EXPRESS WARRANTY OR IMPLIED WARRANTY OF FITNESS FOR PARTICULAR PURPOSE OR MECHANTABILITY IS MADE

- 3. Make the following label changes before you release the product for shipment:
 - Revise the EPA Registration Number to read, "EPA Reg. No. 95292-1."
- 4. Submit one copy of the revised final printed label for the record before you release the product for shipment.

Should you wish to add/retain a reference to the company's website on your label, then please be aware that the website becomes labeling under FIFRA and is subject to review by the Agency. See FIFRA section 2(p)(2). If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) lists examples of statements EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process, FIFRA section 12(a)(1)(B). Therefore, should the Agency find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA approved registration, the website will be referred to the EPA's Office of Enforcement and Assurance.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6. Your release for shipment of the product constitutes acceptance of these conditions. A stamped copy of the label is enclosed for your records. Please also note that the record for this product currently contains the following CSFs:

Basic CSF dated 12/28/2021

If you have any questions, please contact Wanda Henson by phone at (202) 566-0650, or via email at henson.wanda@epa.gov

Sincerely,

Demson Fuller, Product Manager 32 Regulatory Management Branch I Antimicrobials Division (7510P) Office of Pesticide Program

Enclosure



AQUAOX[™] Disinfectant & Cleaner Safety Data Sheets





SECTION I - IDENTIFICATION

Product Name: AQUAOX™ Cleaner 112 | Product Number: AX112

Product Description: 0.02% Sodium Hydroxide Solution generated Electro-Chemically from

Diluted Brine

Container: 2 oz 4 oz 16 oz 1 gallon 15 gallon 55 gallon 330 gallon

3.5 oz 8 oz 32 oz 5 gallon 30 gallon 275 gallon 660 gallon

CAS Number: None (Mixture)

Recommended Use: This product is a ready-to-use, all-purpose surface cleaner for removing

grease and oil deposits.

Restricted Use: This product is not for human or animal use.

Manufacturer: AQUAOX™ LLC

Address: 17355 Hamlin Blvd., Loxahatchee, Florida, 33470 USA

Number: (800) 790-7520

Chemtrec Emergency Number: (800)-424-9300

SECTION II - HAZARDS IDENTIFICATION

The following values are obtained using the guidelines prepared by the National Fire Protection Association (NFPA) and the American Coatings Association.

HMIS Rating: NFPA/HMIS Definitions

Health = 0
 Flammabitity = 0
 Physical = 0
 Reactivity = 0
 Teach of the state of the s

Hazard Information Disclosures:

TSCA: All chemicals in this product are listed on the EPA TSCA inventory list.

CERCLA / SARA: This product does not fall under any hazardous categories under SARA Sections

311 and 312.

OSHA: This product is not a hazardous chemical as defined by the OSHA Hazard

Communication Standard, 29 CFR § 1910.1200.

Product Label on Hazard Information:

• Keep out of Reach of Children

SECTION III - COMPOSITION AND INFORMATION ON INGREDIENTS

Component(s)	CAS#
Water	7732-18-5
Sodium Hydroxide	1310-73-2
Sodium Chloride	7647-14-5

The product contains a maximum of 200 ppm (0.02%) disassociated Sodium Hydroxide (NaOH). Sodium Hydroxide is considered GRAS (Generally Recognized as Safe) under 21 CFR §184.1763.

SECTION IV – FIRST-AID MEASURES

Not Applicable. This product has no precautionary First-Aid measurements.

SECTION V - FIRE-FIGHTING MEASURES

Not Applicable, this product is Non-Flammable and Non-Explosive. No extinguishing techniques or equipment are required.

SECTION VI - ACCIDENTAL RELEASE MEASURES

In case of spill or leakages, dike spill with inert absorbent materials (e.g. sand, "oil-dry" or other commercially spill absorbents) to contain and soak spilled liquid. Place wastes into an appropriate waste disposal container. If necessary, neutralize the residue with a dilute solution of acetic acid.

SECTION VII – HANDLING AND STORAGE

Handling: No special handling requirements; follow use instructions on product label.

Open air or good room ventilation and appropriate PPE are adequate for the safe

use of this product.

Storage: Keep container tightly closed in a dry and well-ventilated place at room

temperature. Avoid freezing and extreme heat.

SECTION VIII - EXPOSURE CONTROLS AND PERSONAL PROTECTION

OSHA PEL: Unknown.
Cal/OSHA PEL: Unknown.
NIOSH REL: Unknown.
ACGIH TLV: Unknown.

Engineering Control: None Required. Open air or good room ventilation is adequate for the safe

use of this product.

Personal Protective Equipment (PPE):

Respiratory Protection: Not necessary as long as there is adequate ventilation.

Protective Clothing: Not required under normal conditions of use. Hand Protection: Not required under normal conditions of use. Eye Protection: Not required under normal conditions of use.

SECTION IX - PHYSICAL AND CHEMICAL PROPERTIES

Physical State: Liquid Color: Clear Odor: Odorless pH: 11.0-12.5 Specific Gravity (H₂O = 1 at 20°C): 1.00-1.06 Density: 8.34 lbs/qal

Viscosity: Comparable to Water Boiling Point: Comparable to Water

Melting Point / Range: NA

Evaporation Rate: Comparable to Water Solubility: Complete in Water

Flash Point: NA

Flammability: Non-Flammable Explosive Limits: Non-Explosive

Vapor Pressure (mmHg at 20°C): NA Vapor Density: NA

SECTION X - STABILITY AND REACTIVITY

Reactivity: Not Reactive under recommended handling and storage conditions.

Chemical Stability: Stable under recommended handling and storage conditions.

Hazardous Reactions: Product is Not Hazardous.
Conditions to Avoid: Freezing and extreme heat.

Materials to Avoid Strong oxidizing agents, strong acids and organic materials.

Hazardous Decomposition May form under fire conditions; nature of decomposition products is

Products: unknown. Hazardous Polymerization Will not occur.

SECTION XI - TOXICOLOGICAL INFORMATION

Route of Entry / Exposure: Skin Contact

Eye Contact Inhalation Ingestion

Potential Acute Health Effects:

Skin Contact: No potential health effects; product is non-hazardous. Eye Contact: No potential health effects; product is non-hazardous. Inhalation: No potential health effects; product is non-hazardous. No potential health effects; product is non-hazardous.

Potential Chronic Health Effects:

Carcinogenic Effects: Not Applicable.
Mutagenic Effects: Not Applicable.
Teratogenic Effects: Not Applicable.
Developmental: Not Applicable.
Numerical Measures of Toxicity: Unknown.

SECTION XII - ECOLOGICAL INFORMATION

Product presents no hazards to the environment. Product is bio-degradable and eco-friendly.

SECTION XIII - DISPOSAL CONSIDERATION

Dispose of unused product; offer surplus and non-recyclable solutions to a licensed disposal company. Follow local ordinance for waste and recycling.

SECTION XIV - TRANSPORT INFORMATION

DOT: Not DOT regulated. No DOT label required.

IATA: Not dangerous good. IMDG: Not dangerous good OSHA: No label required.

NMFL code: 57104 HS code: 3808500

SECTION XV - REGULATORY INFORMATION

See "Hazard Information Disclosures" under Section II.

SECTION XVI - OTHER INFORMATION

Preparation Date of Latest Revision: March 1, 2020

Disclaimer:

This Safety Data Sheet (SDS) was prepared in accordance with the provisions and requirements of 29 CFR § 1910.1200(g) and discloses the physical and health hazards of all hazardous chemicals contained in the product described in this SDS. Unless otherwise noted, this SDS does not describe or disclose all of the chemicals/components in the product, some of which may be Trade Secrets.

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Abbreviations:

ACGIH: American Conference of Industrial Hygienists

CAL/OSHA: California Division of Occupational Safety and Health

CAS Number: Chemical Abstracts Service Register Number

CERCLA: Comprehensive Environmental Response Compensation and Liability Act

DOT: Department of Transportation EPA: Evironmental Protection Agency GRAS: Generally Recognized as Safe

HMIS: Hazardous Materials Identification System IATA: International Air Transport Association IMDG: International Maritime Dangerous Goods

NA: Not Applicable

NIOSH: National Institute for Occupational Safety and Health OSHA: Occupational Safety and Health Administration

PEL: Permissible Exposure Limits
REL: Recommended Exposure Limits

SARA: Superfund Amendment and Reauthorization Act of 1986

TLV: Threshold Limit Values

TSCA: Toxic Substances Control Act of 1976



SECTION I - IDENTIFICATION

Product Name: AQUAOX™ Disinfectant 275 | Product Number: AX 275

Product Description: Hypochlorous Acid Solution Generated Electro-Chemically from Diluted

Brine

Container Size: 2 oz 4 oz 16 oz 1 gallon 15 gallon 55 gallon 330 gallon

3.5 oz 8 oz 32 oz 5 gallon 30 gallon 275 gallon 660 gallon

CAS Number: None (Mixture)

Recommended Use: This product is a ready-to-use, one-step cleaner and disinfectant for general

cleaning and disinfecting on non-porous surfaces.

Restricted Use: This product is not for human or animal use.

Manufacturer: AQUAOX™ LLC

Address: 17355 Hamlin Blvd., Loxahatchee, Florida 33470, USA

Number: (800) 790-7520

Chemtrec Emergency Number: (800)-424-9300

SECTION II - HAZARDS IDENTIFICATION

The following values are obtained using the guidelines prepared by the National Fire Protection Association (NFPA) and the American Coatings Association.

HMIS Rating: NFPA/HMIS Definitions

Health = 0
 Flammabitity = 0
 Physical = 0
 Reactivity = 0
 0 = Minimal Hazard
 1 = Slight Hazard
 2 = Moderate Hazard
 3 = Serious Hazard

4 = Severe Hazard

Hazard Information Disclosures:

TSCA: All chemicals in this product are listed on the EPA TSCA inventory list.

CERCLA / SARA: This product does not fall under any hazardous categories under SARA Sections

311 and 312.

OSHA: This product is not a hazardous chemical as defined by the OSHA Hazard

Communication Standard, 29 CFR § 1910.1200.

<u>Product Label on Hazard Information:</u>

Keep out of Reach of Children

SECTION III - COMPOSITION AND INFORMATION ON INGREDIENTS

Component(s)	CAS#
Water	7732-18-5
Hypochlorous Acid	7790-92-3
Hypochlorite Ion	7681-52-9
Sodium Chloride	7647-14-5

The product contains approximately 300 ppm free available chlorine (FAC).

SECTION IV - FIRST-AID MEASURES

Not Applicable. This product has no precautionary First-Aid measurements.

SECTION V - FIRE-FIGHTING MEASURES

Not Applicable. This product is Non-Flammable and Non-Explosive. No extinguishing techniques or equipment are required.

SECTION VI – ACCIDENTAL RELEASE MEASURES

In case of spill or leakages, dike spill with inert absorbent materials (e.g. sand, "oil-dry" or other commercially spill absorbents) to contain and soak spilled liquid. Place wastes into an appropriate waste disposal container.

SECTION VII – HANDLING AND STORAGE

Handling: No special handling requirements; follow use instructions on product label.

Open air or good room ventilation and appropriate PPE are adequate for the safe

use of this product.

Storage: Keep container tightly closed in a dry and well-ventilated place at room

temperature. Avoid direct light exposure, freezing and extreme heat.

SECTION VIII - EXPOSURE CONTROLS AND PERSONAL PROTECTION

OSHA PEL: Unknown.
Cal/OSHA PEL: Unknown.
NIOSH REL: Unknown.
ACGIH TLV: Unknown.

Engineering Control: None Required. Open air or good room ventilation is adequate for the safe

use of this product.

Personal Protective Equipment (PPE):

Respiratory Protection: Not necessary as long as there is adequate ventilation.

Protective Clothing: Not required under normal conditions of use. Hand Protection: Not required under normal conditions of use. Eye Protection: Not necessary under normal conditions of use.

SECTION IX - PHYSICAL AND CHEMICAL PROPERTIES

Physical State: Liquid Color: Clear

Odor: Slight Chlorine Odor

pH: 6.2-7.0 Specific Gravity (H₂O = 1 at 20°C): 1.00-1.06 Density: 8.34 lbs/gal

Viscosity: Comparable to Water Boiling Point: Comparable to Water

Melting Point / Range: NA

Evaporation Rate: Comparable to Water Solubility: Complete in Water

Flash Point: NA

Flammability: Non-Flammable

Explosive Limits: Non-Explosive

Vapor Pressure (mmHg at 20°C): NA Vapor Density: NA

SECTION X - STABILITY AND REACTIVITY

Reactivity: Not Reactive under recommended handling and storage conditions.

Chemical Stability: Stable under recommended handling and storage conditions.

Hazardous Reactions: Product is Not Hazardous.

Conditions to Avoid: Direct light exposure, freezing and extreme heat.

Materials to Avoid Strong oxidizing agents, strong acids and organic materials.

Hazardous Decomposition May form under fire conditions; nature of decomposition products is

Products: unknown.
Hazardous Polymerization Will not occur.

SECTION XI – TOXICOLOGICAL INFORMATION

Route of Entry / Exposure: Skin Contact

Eye Contact Inhalation Ingestion

Potential Acute Health Effects:

Skin Contact: No potential health effects; product is non-hazardous. Eye Contact: No potential health effects; product is non-hazardous. Inhalation: No potential health effects; product is non-hazardous. No potential health effects; product is non-hazardous.

Potential Chronic Health Effects:

Carcinogenic Effects: Not Applicable.
Mutagenic Effects: Not Applicable.
Teratogenic Effects: Not Applicable.
Developmental: Not Applicable.

Numerical Measures of Toxicity: Unknown

SECTION XII - ECOLOGICAL INFORMATION

Product presents no hazards to the environment. Product is bio-degradable and eco-friendly.

SECTION XIII - DISPOSAL CONSIDERATIONS

Follow disposal instructions on product label. Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility. If these wastes cannot be disposed of according to label instructions, contact State Pesticide or Environmental Control Agency, or the Hazardous Waste Representative at the EPA Regional Office for guidance.

SECTION XIV - TRANSPORT INFORMATION

DOT: Not DOT regulated. No DOT label required.

IATA: Not dangerous good. IMDG: Not dangerous good

OSHA: No label required.

NMFL code: 57104 HS code: 3808500

SECTION XV - REGULATORY INFORMATION

This product is bleach-free. See Section II of this document.

SECTION XVI - OTHER INFORMATION

Preparation Date of Latest Revision: March 1, 2021

Disclaimer:

This Safety Data Sheet (SDS) was prepared in accordance with the provisions and requirements of 29 CFR § 1910.1200(g) and discloses the physical and health hazards of all hazardous chemicals contained in the product described in this SDS. Unless otherwise noted, this SDS does not describe or disclose all of the chemicals/components in the product, some of which may be Trade Secrets.

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Abbreviations:

ACGIH: American Conference of Industrial Hygienists

CAL/OSHA: California Division of Occupational Safety and Health

CAS Number: Chemical Abstracts Service Register Number

CERCLA: Comprehensive Environmental Response Compensation and Liability Act

DOT: Department of Transportation
EPA: Evironmental Protection Agency
GRAS: Generally Recognized as Safe

HMIS: Hazardous Materials Identification System IATA: International Air Transport Association IMDG: International Maritime Dangerous Goods

NA: Not Applicable

NIOSH: National Institute for Occupational Safety and Health OSHA: Occupational Safety and Health Administration

PEL: Permissible Exposure Limits
REL: Recommended Exposure Limits

SARA: Superfund Amendment and Reauthorization Act of 1986

TLV: Threshold Limit Values

TSCA: Toxic Substances Control Act of 1976



SECTION I – IDENTIFICATION

Product Name: AQUAOX[™] Disinfectant 525 | Product Number: AX 525

Product Description: Hypochlorous Acid Solution Generated Electro-Chemically from Diluted

Brine

Container: 2 oz 4 oz 16 oz 1 gallon 15 gallon 55 gallon 330 gallon

3.5 oz 8 oz 32 oz 5 gallon 30 gallon 275 gallon 660 gallon

CAS Number: None (Mixture)

Recommended Use: This product is a ready-to-use, one-step cleaner and disinfectant for general

cleaning and disinfecting on hard, non-porous surfaces.

Restricted Use: This product is not for human or animal use.

Manufacturer: AQUAOX™ LLC

Address: 17355 Hamlin Blvd., Loxahatchee, Florida, 33470, USA

Number: (800) 790-7520

Chemtrec Emergency Number: (800)-424-9300

SECTION II - HAZARDS IDENTIFICATION

The following values are obtained using the guidelines prepared by the National Fire Protection Association (NFPA) and the American Coatings Association.

HMIS Rating: NFPA/HMIS Definitions

Health = 0
 Flammability = 0
 Physical = 0
 Reactivity = 0
 Minimal Hazard
 1 = Slight Hazard
 2 = Moderate Hazard
 3 = Serious Hazard
 4 = Severe Hazard

Hazard Information Disclosures:

TSCA: All chemicals in this product are listed on the EPATSCA inventory list.

CERCLA/SARA: This product does not fall under any hazardous categories under SARA Sections

311 and 312.

OSHA: This product is not a hazardous chemical as defined by the OSHA Hazard

Communication Standard, 29 CFR § 1910.1200.

Product Label on Hazard Information:

• Keep out of Reach of Children

SECTION III - COMPOSITION AND INFORMATION ON INGREDIENTS

Component(s)	CAS#
Water	7732-18-5
Hypochlorous Acid	7790-92-3
Hypochlorite Ion	7681-52-9
Sodium Chloride	7647-14-5

The product contains approximately 575ppm free available chlorine (FAC).

SECTION IV - FIRST-AID MEASURES

Not Applicable. This product has no precautionary First Aid measurements.

SECTION V - FIRE-FIGHTING MEASURES

Not Applicable, this product is Non-Flammable and Non-Explosive. No extinguishing techniques or equipment are required.

SECTION VI – ACCIDENTAL RELEASE MEASURES

In case of spill or leakages, dike spill with inert absorbent materials (e.g. sand, "oil-dry" or other commercially spill absorbents) to contain and soak spilled liquid. Place wastes into an appropriate waste disposal container.

SECTION VII - HANDLING AND STORAGE

Handling: No special handling requirements; follow use instructions on product label. Open air or good room ventilation and appropriate PPE are adequate for the safe use of this product.

Storage: Keep container tightly closed in a dry and well-ventilated place at room temperature.

Avoid direct light exposure, freezing and extreme heat.

SECTION VIII - EXPOSURE CONTROLS AND PERSONAL PROTECTION

OSHA PEL: Unknown.
Cal/OSHA PEL: Unknown.
NIOSH REL: Unknown.
ACGIH TLV: Unknown.

Engineering Control: None Required. Open air or good room ventilation is adequate for the safe

use of this product.

Personal Protective Equipment (PPE):

Respiratory Protection: Not necessary as long as there is adequate ventilation.

Protective Clothing: Not required under normal conditions of use.
Hand Protection: Not required under normal conditions of use.
Eye Protection: Not necessary under normal conditions of use.

SECTION IX - PHYSICAL AND CHEMICAL PROPERTIES

Physical State: Liquid Color: Clear

Odor: Slight Chlorine Odor

pH: 6.2 - 7.0Specific Gravity (H₂O = 1 at 20°C): 1.00 - 1.06Density: 8.34lbs/gal

Viscosity: Comparable to Water Boiling Point: Comparable to Water

Melting Point/Range: NA

Evaporation Rate: Comparable to Water Solubility: Complete in Water

Flash Point: NA

Flammability: Non-Flammable Explosive Limits: Non-Explosive

Vapor Pressure (mmHg at 20°C): NA Vapor Density: NA

SECTION X - STABILITY AND REACTIVITY

Reactivity: Not Reactive under recommended handling and storage conditions.

Chemical Stability: Stable under recommended handling and storage conditions.

Hazardous Reactions: Product is Not Hazardous.

Conditions to Avoid: Direct light exposure, freezing and extreme heat.

Materials to Avoid Strong oxidizing agents, strong acids and organic materials.

Hazardous Decomposition May form under fire conditions; nature of decomposition products is

Products: unknown. Hazardous Polymerization Will not occur.

SECTION XI - TOXICOLOGICAL INFORMATION

Route of Entry / Exposure: Skin Contact

Eye Contact Inhalation Ingestion

Potential Acute Health Effects:

Skin Contact: No potential health effects; product is non-hazardous. Eye Contact: No potential health effects; product is non-hazardous. Inhalation: No potential health effects; product is non-hazardous. No potential health effects; product is non-hazardous.

Potential Chronic Health Effects:

Carcinogenic Effects: Not Applicable.
Mutagenic Effects: Not Applicable.
Teratogenic Effects: Not Applicable.
Developmental: Not Applicable.

Numerical Measures of Toxicity: Unknown

SECTION XII - ECOLOGICAL INFORMATION

Product presents no hazards to the environment. Product is bio-degradable and eco-friendly.

SECTION XIII - DISPOSAL CONSIDERATIONS

Follow disposal instructions on product label. Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility. If these wastes cannot be disposed of according to label instructions, contact State Pesticide or Environmental Control Agency, or the Hazardous Waste Representative at the EPA Regional Office for guidance.

SECTION XIV - TRANSPORTINFORMATION

DOT: Not DOT regulated. No DOT label required.

IATA: Not dangerous good.
IMDG: Not dangerous good
OSHA: No label required.

NMFL code: 57104 HS code: 3808500

SECTION XV – REGULATORY INFORM ATION

See "Hazard Information Disclosures" under Section II.

SECTION XVI – OTHER INFORMATION

Preparation Date of Latest Revision: March 1, 2021

Disclaimer:

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CAS Number: Chemical Abstracts Service Register Number

CERCLA: Comprehensive Environmental Response Compensation and Liability Act

DOT: Department of Transportation
EPA: Environmental Protection Agency
GRAS: Generally Recognized as Safe

HMIS: Hazardous Materials Identification System IATA: International Air Transport Association IMDG: International Maritime Dangerous Goods

NA: Not Applicable

NIOSH: National Institute for Occupational Safety and Health OSHA: Occupational Safety and Health Administration PEL:

Permissible Exposure Limits

REL: Recommended Exposure Limits

SARA: Superfund Amendment and Reauthorization Act of 1986

TLV: Threshold Limit Values

TSCA: Toxic Substances Control Act of 1976



Safety Data Sheet AQUAQX[™] Disinfectant 1650

SECTION I – IDENTIFICATION

Product Name: AQUAOX[™] Disinfectant 1650 | Product Number: AX1650 | Product Description: Hypochlorous Acid Solution Generated Electro-Chemically from Diluted

Brine

Container: 2 oz 4 oz 16 oz 1 gallon 15 gallon 55 gallon 330 gallon

3.5 oz 8 oz 32 oz 5 gallon 30 gallon 275 gallon 660 gallon

CAS Number: None (Mixture)

Recommended Use: This product is a ready-to-use, one-step cleaner and disinfectant for general

cleaning and disinfecting on hard, non-porous surfaces.

Restricted Use: This product is not for human or animal use.

Manufacturer: AQUAOX™ LLC

Address: 17355 Hamlin Blvd., Loxahatchee, Florida, 33470, USA

Number: (800) 790-7520

Chemtrec Emergency Number: (800)-424-9300

SECTION II - HAZARDS IDENTIFICATION

The following values are obtained using the guidelines prepared by the National Fire Protection Association (NFPA) and the American Coatings Association.

HMIS Rating: NFPA/HMIS Definitions

Health = 0
 Flammability = 0
 Physical = 0
 Reactivity = 0
 Minimal Hazard
 1 = Slight Hazard
 2 = Moderate Hazard
 3 = Serious Hazard
 4 = Severe Hazard

Hazard Information Disclosures:

TSCA: All chemicals in this product are listed on the EPATSCA inventory list.

CERCLA/SARA: This product does not fall under any hazardous categories under SARA Sections

311 and 312.

OSHA: This product is not a hazardous chemical as defined by the OSHA Hazard

Communication Standard, 29 CFR § 1910.1200.

Product Label on Hazard Information:

• Keep out of Reach of Children

SECTION III - COMPOSITION AND INFORMATION ON INGREDIENTS

Component(s)	CAS#
Water	7732-18-5
Hypochlorous Acid	7790-92-3
Hypochlorite Ion	7681-52-9
Sodium Chloride	7647-14-5

The product contains approximately 2250ppm free available chlorine (FAC).

SECTION IV - FIRST-AID MEASURES

Not Applicable. This product has no precautionary First Aid measurements.

SECTION V - FIRE-FIGHTING MEASURES

Not Applicable, this product is Non-Flammable and Non-Explosive. No extinguishing techniques or equipment are required.

SECTION VI – ACCIDENTAL RELEASE MEASURES

In case of spill or leakages, dike spill with inert absorbent materials (e.g. sand, "oil-dry" or other commercially spill absorbents) to contain and soak spilled liquid. Place wastes into an appropriate waste disposal container.

SECTION VII - HANDLING AND STORAGE

Handling: No special handling requirements; follow use instructions on product label. Open air or good room ventilation and appropriate PPE are adequate for the safe use of this product.

Storage: Keep container tightly closed in a dry and well-ventilated place at room temperature.

Avoid direct light exposure, freezing and extreme heat.

SECTION VIII - EXPOSURE CONTROLS AND PERSONAL PROTECTION

OSHA PEL: Unknown.
Cal/OSHA PEL: Unknown.
NIOSH REL: Unknown.
ACGIH TLV: Unknown.

Engineering Control: None Required. Open air or good room ventilation is adequate for the safe

use of this product.

Personal Protective Equipment (PPE):

Respiratory Protection: Not necessary as long as there is adequate ventilation.

Protective Clothing: Not required under normal conditions of use.
Hand Protection: Not required under normal conditions of use.
Eye Protection: Not necessary under normal conditions of use.

SECTION IX - PHYSICAL AND CHEMICAL PROPERTIES

Physical State: Liquid Color: Clear

Odor: Slight Chlorine Odor

pH: 6.2 - 7.0Specific Gravity (H₂O = 1 at 20°C): 1.00 - 1.06Density: 8.34 lbs/gal

Viscosity: Comparable to Water Boiling Point: Comparable to Water

Melting Point/Range: NA

Evaporation Rate: Comparable to Water Solubility: Complete in Water

Flash Point: NA

Flammability: Non-Flammable Explosive Limits: Non-Explosive

Vapor Pressure (mmHg at 20°C): NA Vapor Density: NA

SECTION X - STABILITY AND REACTIVITY

Reactivity: Not Reactive under recommended handling and storage conditions.

Chemical Stability: Stable under recommended handling and storage conditions.

Hazardous Reactions: Product is Not Hazardous.

Conditions to Avoid: Direct light exposure, freezing and extreme heat.

Materials to Avoid Strong oxidizing agents, strong acids and organic materials.

Hazardous Decomposition May form under fire conditions; nature of decomposition products is

Products: unknown. Hazardous Polymerization Will not occur.

SECTION XI – TOXICOLOGICAL INFORMATION

Route of Entry / Exposure: Skin Contact

Eye Contact Inhalation Ingestion

Potential Acute Health Effects:

Skin Contact: No potential health effects; product is non-hazardous. Eye Contact: No potential health effects; product is non-hazardous. Inhalation: No potential health effects; product is non-hazardous. No potential health effects; product is non-hazardous.

Potential Chronic Health Effects:

Carcinogenic Effects: Not Applicable.
Mutagenic Effects: Not Applicable.
Teratogenic Effects: Not Applicable.
Developmental: Not Applicable.

Numerical Measures of Toxicity: Unknown

SECTION XII - ECOLOGICAL INFORMATION

Product presents no hazards to the environment. Product is bio-degradable and eco-friendly.

SECTION XIII - DISPOSAL CONSIDERATIONS

Follow disposal instructions on product label. Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility. If these wastes cannot be disposed of according to label instructions, contact State Pesticide or Environmental Control Agency, or the Hazardous Waste Representative at the EPA Regional Office for guidance.

SECTION XIV - TRANSPORTINFORMATION

DOT: Not DOT regulated. No DOT label required.

IATA: Not dangerous good.
IMDG: Not dangerous good
OSHA: No label required.

NMFL code: 57104 HS code: 3808500

SECTION XV - REGULATORY INFORM ATION

See "Hazard Information Disclosures" under Section II.

SECTION XVI – OTHER INFORMATION

Preparation Date of Latest Revision: November 1, 2022

Disclaimer:

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DOT: Department of Transportation
EPA: Environmental Protection Agency
GRAS: Generally Recognized as Safe

HMIS: Hazardous Materials Identification System IATA: International Air Transport Association IMDG: International Maritime Dangerous Goods

NA: Not Applicable

NIOSH: National Institute for Occupational Safety and Health OSHA: Occupational Safety and Health Administration PEL:

Permissible Exposure Limits

REL: Recommended Exposure Limits

SARA: Superfund Amendment and Reauthorization Act of 1986

TLV: Threshold Limit Values

TSCA: Toxic Substances Control Act of 1976



Safety Data Sheet AQUAQX[™] Disinfectant 1650

SECTION I – IDENTIFICATION

Product Name: AQUAOX[™] Disinfectant 1650 | Product Number: AX1650 | Product Description: Hypochlorous Acid Solution Generated Electro-Chemically from Diluted

Brine

Container: 2 oz 4 oz 16 oz 1 gallon 15 gallon 55 gallon 330 gallon

3.5 oz 8 oz 32 oz 5 gallon 30 gallon 275 gallon 660 gallon

CAS Number: None (Mixture)

Recommended Use: This product is a ready-to-use, one-step cleaner and disinfectant for general

cleaning and disinfecting on hard, non-porous surfaces.

Restricted Use: This product is not for human or animal use.

Manufacturer: AQUAOX™ LLC

Address: 17355 Hamlin Blvd., Loxahatchee, Florida, 33470, USA

Number: (800) 790-7520

Chemtrec Emergency Number: (800)-424-9300

SECTION II - HAZARDS IDENTIFICATION

The following values are obtained using the guidelines prepared by the National Fire Protection Association (NFPA) and the American Coatings Association.

HMIS Rating: NFPA/HMIS Definitions

Health = 0
 Flammability = 0
 Physical = 0
 Reactivity = 0
 Minimal Hazard
 1 = Slight Hazard
 2 = Moderate Hazard
 3 = Serious Hazard
 4 = Severe Hazard

Hazard Information Disclosures:

TSCA: All chemicals in this product are listed on the EPATSCA inventory list.

CERCLA/SARA: This product does not fall under any hazardous categories under SARA Sections

311 and 312.

OSHA: This product is not a hazardous chemical as defined by the OSHA Hazard

Communication Standard, 29 CFR § 1910.1200.

Product Label on Hazard Information:

• Keep out of Reach of Children

SECTION III - COMPOSITION AND INFORMATION ON INGREDIENTS

Component(s)	CAS#
Water	7732-18-5
Hypochlorous Acid	7790-92-3
Hypochlorite Ion	7681-52-9
Sodium Chloride	7647-14-5

The product contains approximately 2250ppm free available chlorine (FAC).

SECTION IV - FIRST-AID MEASURES

Not Applicable. This product has no precautionary First Aid measurements.

SECTION V - FIRE-FIGHTING MEASURES

Not Applicable, this product is Non-Flammable and Non-Explosive. No extinguishing techniques or equipment are required.

SECTION VI – ACCIDENTAL RELEASE MEASURES

In case of spill or leakages, dike spill with inert absorbent materials (e.g. sand, "oil-dry" or other commercially spill absorbents) to contain and soak spilled liquid. Place wastes into an appropriate waste disposal container.

SECTION VII - HANDLING AND STORAGE

Handling: No special handling requirements; follow use instructions on product label. Open air or good room ventilation and appropriate PPE are adequate for the safe use of this product.

Storage: Keep container tightly closed in a dry and well-ventilated place at room temperature.

Avoid direct light exposure, freezing and extreme heat.

SECTION VIII - EXPOSURE CONTROLS AND PERSONAL PROTECTION

OSHA PEL: Unknown.
Cal/OSHA PEL: Unknown.
NIOSH REL: Unknown.
ACGIH TLV: Unknown.

Engineering Control: None Required. Open air or good room ventilation is adequate for the safe

use of this product.

Personal Protective Equipment (PPE):

Respiratory Protection: Not necessary as long as there is adequate ventilation.

Protective Clothing: Not required under normal conditions of use.
Hand Protection: Not required under normal conditions of use.
Eye Protection: Not necessary under normal conditions of use.

SECTION IX - PHYSICAL AND CHEMICAL PROPERTIES

Physical State: Liquid Color: Clear

Odor: Slight Chlorine Odor

pH: 6.2 - 7.0Specific Gravity (H₂O = 1 at 20°C): 1.00 - 1.06Density: 8.34 lbs/gal

Viscosity: Comparable to Water Boiling Point: Comparable to Water

Melting Point/Range: NA

Evaporation Rate: Comparable to Water Solubility: Complete in Water

Flash Point: NA

Flammability: Non-Flammable Explosive Limits: Non-Explosive

Vapor Pressure (mmHg at 20°C): NA Vapor Density: NA

SECTION X - STABILITY AND REACTIVITY

Reactivity: Not Reactive under recommended handling and storage conditions.

Chemical Stability: Stable under recommended handling and storage conditions.

Hazardous Reactions: Product is Not Hazardous.

Conditions to Avoid: Direct light exposure, freezing and extreme heat.

Materials to Avoid Strong oxidizing agents, strong acids and organic materials.

Hazardous Decomposition May form under fire conditions; nature of decomposition products is

Products: unknown. Hazardous Polymerization Will not occur.

SECTION XI – TOXICOLOGICAL INFORMATION

Route of Entry / Exposure: Skin Contact

Eye Contact Inhalation Ingestion

Potential Acute Health Effects:

Skin Contact: No potential health effects; product is non-hazardous. Eye Contact: No potential health effects; product is non-hazardous. Inhalation: No potential health effects; product is non-hazardous. No potential health effects; product is non-hazardous.

Potential Chronic Health Effects:

Carcinogenic Effects: Not Applicable.
Mutagenic Effects: Not Applicable.
Teratogenic Effects: Not Applicable.
Developmental: Not Applicable.

Numerical Measures of Toxicity: Unknown

SECTION XII - ECOLOGICAL INFORMATION

Product presents no hazards to the environment. Product is bio-degradable and eco-friendly.

SECTION XIII - DISPOSAL CONSIDERATIONS

Follow disposal instructions on product label. Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility. If these wastes cannot be disposed of according to label instructions, contact State Pesticide or Environmental Control Agency, or the Hazardous Waste Representative at the EPA Regional Office for guidance.

SECTION XIV - TRANSPORTINFORMATION

DOT: Not DOT regulated. No DOT label required.

IATA: Not dangerous good.
IMDG: Not dangerous good
OSHA: No label required.

NMFL code: 57104 HS code: 3808500

SECTION XV - REGULATORY INFORM ATION

See "Hazard Information Disclosures" under Section II.

SECTION XVI – OTHER INFORMATION

Preparation Date of Latest Revision: November 1, 2022

Disclaimer:

This Safety Data Sheet (SDS) was prepared in accordance with the provisions and requirements of 29 CFR § 1910.1200(g) and discloses the physical and health hazards of all hazardous chemicals contained in the product described in this SDS. Unless otherwise noted, this SDS does not describe or disclose all of the chemicals/components in the product, some of which may be Trade Secrets.

The information included in this SDS is based on data developed or compiled by AQUAOX™ from open literature, independent laboratory studies, and other available scientific evidence, and is believed to be accurate and complete to the best of our knowledge. However, AQUAOX™ makes no warranty with respect thereto. Anyone intending to use the product described in this SDS should satisfy herself that the Product (1) is suitable for their particular purposes and intended uses, and (2) meets any safety and health standards applicable thereto. It is the obligation of each user of the product described in this SDS to determine and comply with all statutes, local, state and federal requirements, which are applicable to its use, storage and disposal.

Abbreviations:

ACGIH: American Conference of Industrial Hygienists

CAL/OSHA: California Division of Occupational Safety and Health

CAS Number: Chemical Abstracts Service Register Number

CERCLA: Comprehensive Environmental Response Compensation and Liability Act

DOT: Department of Transportation
EPA: Environmental Protection Agency
GRAS: Generally Recognized as Safe

HMIS: Hazardous Materials Identification System IATA: International Air Transport Association IMDG: International Maritime Dangerous Goods

NA: Not Applicable

NIOSH: National Institute for Occupational Safety and Health OSHA: Occupational Safety and Health Administration PEL:

Permissible Exposure Limits

REL: Recommended Exposure Limits

SARA: Superfund Amendment and Reauthorization Act of 1986

TLV: Threshold Limit Values

TSCA: Toxic Substances Control Act of 1976