

## Aqua Solutions, Inc. 6913 Highway 225 Deer Park, TX, 77536 281/479-2569 Certificate of Analysis / QC Results

## Customer PO # :

CHLORINE STANDARD 1000 PFM AS CL2 (Refrigerate) Test Target/UOM Range Result PREPARAED TO FORMULATION ON VES FILE Sample ID Tested 0308/24 Tester ENOR Recorded 3008/24 Tester ENOR	Packaged Product:	1795			
Test         Target/UOM         Range         Result           PREPARED TO FORMULATION ON PREPARED TO FORMULATION ON Fle         YES         YES           Sample ID Tested         030024         YES           Recorded         030024         PM           Recorded         030024         995.0 - 1005.0         995.9           PPM CHLORINE (CL2)         1000.0         995.0 - 1005.0         995.9           Sample ID Tested         030024         PM         PASS           APPEARANCE NO COLOR         CLEAR PALE YELLOW APPEARANCE NO COLOR         PASS           INSTRUMENTS USED DURING         INSTRUMENT         M55           Tested         030024         APPEARANCE         APPEARANCE           Sample ID Tested         030024         INSTRUMENT         M55           PERPARATOR         INSTRUMENT         M55           PERPARATOR         GMML         0.99935 - 1.00286         1.0074           Sample ID Tested         030024         INSTRUMENT         0.5711/24           Recorded         030024         INSTRUMENT         0.5711/24           Recorded         030024         INSTRUMENT         0.5711/24           Recorded         030024         INSTRUMENT         0.5711/24	i uonugou i rouuon		ie standard 1000 ppm as	CL2 (Refrigerate)	
PREPARARCE TO FORMULATION ON         YES         YES           FILE         YES         YES           Sample ID         Tested         03/06/24           Tested         03/06/24         PPM           Recorded         03/06/24         PPM           Tested         03/06/24         PPM           Tested         03/06/24         PPM           Tested         03/06/24         PPM           Recorded         03/06/24         PPM           Recorded         03/06/24         PPEARANCE AND COLOR           Recorded         03/06/24         PPEARANCE           Tester         ENOR         APPEARANCE           Recorded         03/06/24         PREPARANCE           Tester         03/06/24         PREPARATION           Recorded         03/06/24         PREPARATION           Recorded         03/06/24         PREPARATION           Sample ID         GMML         0.99936 - 1.00286         1.00074           Recorded         03/06/24         PREPARATION         1.00074           Recorded         03/06/24         PREPARATION         1.00074           Tested         03/06/24         PREPARATION         1.00074	Test				Result
Sample ID Tested       03/06/24         Recorded       03/06/24         PPM CHLORNE (CL2)       1000.0       995.0 - 1005.0       995.9         Sample ID Sample ID Tested       ENOR       PPM       PM         APPEARANCE AND COURCE       CLEAR PALE YELLOW       PASS         APPEARANCE AND COURCE       CLEAR PALE YELLOW       PASS         Recorded       03/06/24       PPARANCE         Tested       03/06/24       PPARANCE         Recorded       03/06/24       PPARANCE         Recorded       03/06/24       PPARANCE         Recorded       03/06/24       PREPARANCE         Recorded       03/06/24       PREPARANCE         Recorded       03/06/24       PREPARANCE         Recorded       03/06/24       PREPARANCE         Tested       10/074       0.99936 - 1.00286       1.00074         Actual Density       1.00111       0.99936 - 1.00286       1.00074         Tested       03/06/24       PREPARANCE       PREPARANCE         Tested       03/06/24       PREPARANCE       PREPARANCE         Tested       03/06/24       PREPARANCE       PREPARANCE         Tested       03/06/24       PREPARANCE       PREPARA		LATION ON	YES	Kango	
Sample ID Tested         03/06/24           Recorded         03/06/24           PPM CHLORINE(CL2)         1000.0           Sample ID         PPM           Sample ID         PPM           Sample ID         PPM           Recorded         03/06/24           Teste         ENOR           Recorded         03/06/24           Tested         03/06/24           Recorded         03/06/24           Tested         03/06/24           Recorded         03/06/24           Tested         03/06/24           Recorded         03/06/24           Tested         03/06/24           Recorded         03/06/24           Recorded         03/06/24           Tested         03/06/24           Recorded         03/06/24           Tested         03/06/24	FILE		YES		
Tested Recorded         0306/24 0306/24         995.0 ± 005.0         995.0 ± 005.0           PPM CHLORINE (CL2         PPM         995.0 ± 005.0         995.9           Tester         ENOR Recorded         0306/24         PPM         PPM           Tester         ENOR Recorded         0306/24         PPM         PASS           APPEARANCE AND COLUC         CLEAR PALE YELLOW APPEARANCE and COLUC         PASS         PASS           Instrument's USED DURING         0306/24         PASS         PASS           Tester         ENOR Recorded         0306/24         PASS         PASS           Tester         ENOR Sample ID Tested         0306/24         PASS         PASS           Recorded         0306/24         PASS         PASS         PASS           Sample ID Tested         0306/24         PASS         PASS         PASS           Sample ID Recorded         0306/24         PASS         PASS         PASS           Sample ID Resorded					
Tester       ENOR         PPM CHLORIE (CL)       1000.0       995.0 + 1005.0       995.9         Sample ID       PPM       PPM       PPM         Tester       800624       PPM       PPM         Tester       800624       PPM       PPM         Tester       800624       PPA       PPA         APPEARANCE AND COLOR       CLEAR PALE YELLOW       PAPEARANCE       PASS         Sample ID       Sample ID       PES       PAPEARANCE         Tested       030624       Sample ID       PES         Recorded       030624       Sample ID       PES         Recorded       030624       Sample ID       M55         Recorded       030624       Sample ID       Sample ID         Tester       030624       Sam	-	03/06/24			
Recorded         03/06/24         PPM           PPM CHLORINE (CL2)         1000.0         995.0 - 1005.0         995.9           Sample ID         Tester         ENOR         PPM           Tester         ENOR         PAPEARANCE MO COLOR         PASS           APPEARANCE MO COLOR         CLEAR PALE YELLOW         PASS           APPEARANCE MO COLOR         CLEAR PALE YELLOW         PASS           Tested         03/06/24         APPEARANCE MO COLOR         PASS           Sample ID         Tested         03/06/24         APPEARANCE MO COLOR         PASS           Recorded         03/06/24         APPEARANCE MO COLOR         MASS           Recorded         03/06/24         APPEARANCE MO COLOR         MASS           Recorded         03/06/24         APPEARATION         MASS           Recorded         03/06/24         APPEARATION         APPEARATION           Sample ID         GMM/L         0.00074         APPEARATION           Sample ID         GMM/L         0.00111         0.99936 - 1.00286         1.00174           Recorded         03/06/24         MM/DD/YY         MM/DD/Y         MM/DD/Y           Sample ID         MM/DD/Y         MM/DD/Y         APPEARANCE	Tester				
PPM CHLORINE (cL2)       100.0       995.0 - 1005.0       995.9         Sample ID       PPM         Tested       0200/24       PARS         Recorded       0306/24       PPEARANCE AND CS PEPARANCE       PASS         APPEARANCE AND CS NO CS       CLEAR PALE YELLOW APPEARANCE       PASS         Sample ID       Tester       6006/24       PRES         Tester       6006/24       PRES       PRES         Recorded       0306/24       PRES       PRES         Tester       6006/24       PRES       PRES         Recorded       0306/24       PRES       PRES         PREPARATION       Sample ID       MSTRUMENT       MS5         Recorded       0306/24       PRES       PRES         R					
Sample ID       Simple ID         Tested       00/00/24         Tested       00/00/24         APPEARANCE AND CVVV       CLEAR PALE YELLOW APPEARANCE       PASS         Sample ID       00/00/24         Tested       00/00/24         Tested       00/00/24         Resorded       00/00/24         Sample ID       1.00111       0.99936 - 1.00286         Sample ID       1.00111       0.99936 - 1.00286         Sample ID       1.00112       1.0074         Tester       ENOR       1.0074         Resorded       03/06/24       1.0074         Sample ID       1.00111       0.99936 - 1.00286       1.0074         Sample ID       1.00112       1.00114       1.00114         Sample ID       0.30/024       1.00114       1.00114         Sample ID       1.00114       0.99936 - 1.00286       1.0074         Sample ID       1.00114       1.00114       1.00114	PPM CHLORINE (CL2)		1000.0	995.0 - 1005.0	995.9
Tested       03/06/24         Recorded       03/06/24         APPEARANCE AND COLOR       CLEAR PALE YELLOW         APPEARANCE       APPEARANCE         Sample ID       NAPPEARANCE         Tested       03/06/24         Recorded       03/06/24         Recorded       03/06/24         Recorded       03/06/24         Recorded       03/06/24         Recorded       03/06/24         Sample ID       INSTRUMENTS         Tested       03/06/24         Recorded       03/06/24         Recorded       03/06/24         Recorded       03/06/24         Sample ID       1.00111       0.99936 - 1.00286         Actual Density       1.00111       0.99936 - 1.00286         Actual Density       1.00111       0.99936 - 1.00286         Sample ID       MI/DD/YYY         GM/ML       MI/DD/YYYY         Sample ID       MI/DD/YYYY         Sample ID       Sample ID         Tested       03/06/24         Fester       EXOR         Recorded       03/06/24         Tester       03/06/24         Fester       EXOR         Recorded <td></td> <td></td> <td>PPM</td> <td></td> <td></td>			PPM		
Tested       03/06/24         Recorded       03/06/24         APPEARANCE AND COLOR       CLEAR PALE YELLOW         APPEARANCE       APPEARANCE         Sample ID       NAPPEARANCE         Tested       03/06/24         Recorded       03/06/24         Recorded       03/06/24         Recorded       03/06/24         Recorded       03/06/24         Recorded       03/06/24         Sample ID       INSTRUMENTS         Tested       03/06/24         Recorded       03/06/24         Recorded       03/06/24         Recorded       03/06/24         Sample ID       1.00111       0.99936 - 1.00286         Actual Density       1.00111       0.99936 - 1.00286         Actual Density       1.00111       0.99936 - 1.00286         Sample ID       MI/DD/YYY         GM/ML       MI/DD/YYYY         Sample ID       MI/DD/YYYY         Sample ID       Sample ID         Tested       03/06/24         Fester       EXOR         Recorded       03/06/24         Tester       03/06/24         Fester       EXOR         Recorded <td>Sample ID</td> <td></td> <td></td> <td></td> <td></td>	Sample ID				
Tester Recorded         ENOR Recorded         ENOR Recorded         PASS           APPEARANCE AND COL-V APPEARANCE         CLEAR PALE YELLOW APPEARANCE         PASS           Sample ID Tested         03/06/24         Sample ID           Tested         03/06/24         NSTRUMENT           Recorded         03/06/24         M55           PREPARATION         Sample ID         M55           PREPARATION         Sample ID         M55           Recorded         03/06/24         03/06/24           Tested         03/06/24         03/06/24           Tested         03/06/24         03/06/24           Recorded         03/06/24         03/06/24           Tester         ENOR         03/06/24           Tester         03/06/24         03/06/24           Recorded         03/06/24         03/06/24           Tester         ENOR         05/11/24           Recorded         03/06/24         05/11/24           Sample ID         Tester         05/07/24           Sample ID         Tester         ENOR           Recorded         03/06/24         24/00/14           Tester         ENOR         24/00/14           Tester         ENOR	-	03/06/24			
Recorded         03/06/24 APPEARANCE AND C JOIN (APPEARANCE)         PASS           Sample ID Tested         03/06/24 03/06/24         APPEARANCE         PASS           Recorded         03/06/24 03/06/24         APPEARANCE         APPEARANCE           INSTRUMENTS USE DURING         INSTRUMENT         MASS           Recorded         03/06/24         AMSS           Recorded         03/06/24         AMSS           Sample ID Recorded         03/06/24         AMSS           Sample ID Recorded         03/06/24         AMMIC           Sample ID Recorded         03/06/24         AMMICD/YY           Sample ID Recorded         03/06/24         AMMICD/YYY           Sample ID Recorded         03/06/24         AMMICD/YYY           Sample ID Recorded         03/06/24         AMMICD/YYY           Sample ID Recorded         03/06/24         AMMICD/YYYY           Sample ID Recorded         03/06/24         AMMICD/YYYY           Sample ID Recorded         03/06/24         AMMICD/YYYY           Sample ID Recorded         03/06/24         AMMICD/YY           Sample ID Recorded         03/06/24         AMICD/YY           Tasted         03/06/24         AMICD/Y           Tasted         03/06/24					
APPEARANCE AND COLVE     CLEAR PALE YELLOW APPEARANCE     PASS       Sample ID Tested     03/06/24     APPEARANCE     APPEARANCE       Tested     03/06/24     APPEARANCE     APPEARANCE       Tested     03/06/24     APPEARANCE     APPEARANCE       INSTRUMENTS USED UND     INSTRUMENT     MS5       PREPARATION     Tested     03/06/24       Tested     03/06/24     APPEARANCE       Tested     03/06/24     APP					
Sample IJ       Teste       03/06/24         Teste       ENOR       03/06/24         Recordel       03/06/24       MSTRUMENTS USED         INSTRUMENTS USED       INSTRUMENT       MST         PREPARATION       MSTRUMENT       MST         Sample IJ       Teste       03/06/24         Teste       03/06/24       1.00111         Recordel       03/06/24       1.0074         Sample IJ       1.00111       0.99936 - 1.00286       1.0074         Recordel       03/06/24       1.0074       1.0074         Sample IJ       Time       2.000115       2.000115         Sample IJ       Time			CLEAR PALE YELLOW		PASS
Sample ID         Tested         03/06/24           Tested         03/06/24         03/06/24           INSTRUMENTS USED UNIC         INSTRUMENT         MS5           PREARTION         Sample ID         MS5           Tested         03/06/24         MS7           Tested         03/06/24         MS7           Tested         03/06/24         MS7           Recorded         03/06/24         MS7           Sample ID         1.0011         0.99936 - 1.00286         1.00074           Sample ID         GM/ML         0.99936 - 1.00286         1.00074           Sample ID         GM/ML         0.99936 - 1.00286         1.00074           Fester         03/06/24         1.0017         1.00174           Fester         03/06/24         1.00174         1.00174           Sample ID         MM/DD/YY         MS11/24         MS1/24           MM/DD/YYYY         MS1/24         MS1/24         1.0011           Sample ID         Sample ID         Sample ID         Sample ID         2.000115           Sample ID         Title         2.000115         1.0011         2.000115           Sample ID         Title         2.000115         1.002         2.0001					.,
Tester       03/06/24         Tester       03/06/24         INSTRUMENTS USED USED USED       INSTRUMENT         Sample I       MSTRUMENT         Tester       03/06/24         Recorded       03/06/24         Sample IT       1.00111         GM/ML       0.90936 - 1.00286         Sample IT       GM/ML         Tester       03/06/24         Recorded       03/06/24         Tester       03/06/24         Time       2         Sample IT       Time         Time       2         Time       2	Sample ID				
Tester       ENOR       Actional of the second of t		03/06/24			
Recorded       03/06/24       MSTRUMENTS USE JUNENT       MS5         INSTRUMENTS USE JUNENT       INSTRUMENT       MS5         PREPARATION       Tested       03/06/24       MS7         Tested       03/06/24       Tested       NOT4         Recorded       03/06/24       NOT4       NOT4         Actual Density       1.00111       0.99936 - 1.00286       1.0074         Sample JU       GM/ML       Sample JU       NOT4         Tested       03/06/24       NOT4       MM/DD/YY         EXPIRATION DAT       MM/DD/YYY       MS7       MS7/11/24         Sample JU       MM/DD/YYY       MS7       MS7/11/24         Sample JU       MM/DD/YYY       MS7       MS7/11/24         Sample JU       Tested       03/06/24       SAMONTHS         Recorded       03/06/24       SAMONTHS       SAMONTHS         Sample JU       TIME       SAMONTHS       SAMONTHS         Sample JU       TIME       SAMONTHS       SAMONTHS         Sample JU       SAMONTHS       SAMONTHS       SAMONTHS         Tested       SAMONTHS       TIME       SAMONTHS         Sample JU       SAMONTHS       TIME       SAMONTHS					
INSTRUMENTS USED JURNSTRUMENT       INSTRUMENT       M55         PREPARATION       Sample ID       Sample ID       Sample ID         Recorded       03/06/24       0.99936-1.00286       1.00074         Actual Density       1.00111       0.99936-1.00286       1.00074         Sample ID       GM/ML       GM/ML       1.0074         Sample ID       GM/ML       0.99936-1.00286       1.0074         Fester       03/06/24       GM/ML       0.99936-1.00286       1.0074         Sample ID       MM/DD/YY       MM/DD/YY       0.911/24         Recorded       03/06/24       0.906/24       0.906/24         Tested       0.906/24       0.906/24       0.906/24         Sample ID       Tester       ENOR       2.000THS         Stelf LIF OF PROUV       2 MONTHS       2 MONTHS         Sample ID       TIME       2.000THS         Sample ID       TIME       2.000THS         Sample ID       TIME       2.000THS         Fester       ENOR       2.000THS         Time       1.0074       2.000THS         Marco       0.006/24       1.0074         Georded       0.006/24       1.00074         Georded<					
Sample JJ         Sample JJ           Tester         NOR           Recorded         SONOP/2           Recorded         SONOP/2           Actual Density         1.00111           Sample JJ         0.99936 - 1.00286           Sample JJ         GM/ML           Tester         0.306/24           Tester         0.306/24           Tester         NONOP           Recorded         0.306/24           Tester         MM/DD/YY           Recorded         0.306/24           Recorded         0.306/24           Recorded         0.306/24           Recorded         0.306/24           Recorded         0.306/24           Tester         0.306/24           Recorded         0.306/24           Tester         0.306/24           Recorded         0.306/24           Tester         NONTHS					M55
Sample ID         Tested       03/06/24         Tested       ENOR         Recorded       03/06/24         Tested       0.00111       0.99936 - 1.00286         Actual Density       1.00111       0.99936 - 1.00286         Sample ID       GM/ML       1.0074         Sample ID       Recorded       03/06/24         Recorded       03/06/24       1.00074         Sample ID       MM/DD/YY       0.511/24         Sample ID       MM/DD/YYYY       0511/24         Sample ID       MM/DD/YYY       0511/24         Sample ID       North       2 MONTHS         Sample ID       Tested       03/06/24         Recorded       03/06/24       2 MONTHS         Sample ID       Time       2 MONTHS         Sample ID       Time       2 MONTHS         Sample ID       Sample ID       2 MONTHS         Fester       10/06/24       2 MONTHS         Fester       03/06/24       2 MONTHS         Fester       10/06/24       2 MONTHS         Mice Ide Ide Ide Ide Ide Ide Ide Ide Ide Id			INO INCOMENT		1000
Tested         03/06/24           Tester         ENOR           Record         03/06/24           Actual Densiv         1.00111         0.99936 - 1.00286         1.00074           Actual Densiv         I.00111         0.99936 - 1.00286         1.00074           Actual Densiv         I.00111         0.99936 - 1.00286         1.00074           Sample ID         Tested         03/06/24         MM/DD/YY         05/11/24           EXPIRATION DATE         MM/DD/YYY         05/11/24         MM/DD/YYY           Sample ID         Tested         03/06/24         Actual Densiv         Actual Densiv           Sample ID         Tester         ENOR         Actual Densiv         Actual Densiv         Actual Densiv           Sample ID         Tester         03/06/24         Actual Densiv         Actual Densiv         Actual Densiv           Sample ID         TiME         Z MONTHS         Z MONTHS         Z MONTHS         Z MONTHS           Sample ID         TiME         Z MONTHS         Z MONTHS         Z MONTHS         Z MONTHS           Sample ID         Tester         03/06/24         Z MONTHS         Z MONTHS         Z MONTHS           Litt M         03/06/24         Z MONTHS         Z MONTHS<					
Tester       ENOR         Recorded       03/06/24         Actual Density       1.00111       0.99936 - 1.00286       1.00074         Sample ID       GM/ML       GM/ML       GM/ML         Sample ID       GM/ML       GM/ML       GM/ML         Fested       03/06/24       GM/ML       GM/ML         Fested       03/06/24       GM/ML       GM/ML         Fested       03/06/24       GM/ML       GM/ML         Fested       03/06/24       GM/ML       GM/ML         Sample ID       MM/DD/YYY       MG/MC       MG/MC         Fested       03/06/24       GM/ML       GM/ML         Sample ID       Tested       03/06/24       GM/ML         Recorded       03/06/24       Z MONTHS       2 MONTHS         Sample ID       TiME       2 MONTHS       2 MONTHS         Sample ID       TiME       2 MONTHS       2 MONTHS         Fested       03/06/24       GM/MC       GM/MC         Mike DD       Y       2 MONTHS       Y MONTHS         Mike DD       Y       Y MIKE       Y MIKE         Gample ID       Time       Y MIKE       Y MIKE         Tested       03	-	02/06/04			
Recorded         03/06/24           Actual Density         1.00111 GM/ML         0.99936 - 1.00286         1.0074           Sample ID Tester         03/06/24         1.0074         1.0074           Tester         ENOR Recorded         03/06/24         1.0074           Tester         ENOR Recorded         03/06/24         1.0074           Tester         ENOR Recorded         03/06/24         1.0074           Tester         ENOR Recorded         03/06/24         1.0074           Tester         03/06/24         1.0074         1.0074           Tester         03/06/24         1.0074         1.0074           Recorded         03/06/24         2.00000         1.0074           Tester         03/06/24         2.00000         2.00000           Stelf F LIFE OF PROUS         2.000000         2.000000         2.000000           Sample ID Tester         03/06/24         2.0000000         2.000000           Tester         03/06/24         2.0000000         2.0000000           Recorded         03/06/24         2.00000000         2.000000000           Tester         03/06/24         2.000000000000000000000000000000000000					
Actual Density       1.0011       0.99936 - 1.00286       1.0074         GM/ML       GM/ML       GM/ML       GM/ML         Sample ID       Tested       03/06/24       GM/ML       GM/ML         Recorded       03/06/24       GM/ML       GM/ML       GM/ML         EXPIRATION DATE       MM/DD/YY       MM/DD/YY       MM/DD/YY         EXPIRATION DATE       MM/DD/YYY       MM/DD/YYY       MM/DD/YYY         Sample ID       Tested       03/06/24       MM/DD/YYY       MM/DD/YYY         Sample ID       Tested       03/06/24       MM/DD/YYY       MM/DD/YYY         SheLF LIFE OF RODU-UT       2 MONTHS       2 MONTHS       2 MONTHS         Sample ID       Time       2 MONTHS       2 MONTHS         Sample ID       Tested       03/06/24       2 MONTHS         Tested       03/06/24       TIME       2 MONTHS         Tested       03/06/24       TIME       2 MONTHS         Tested       03/06/24       Tested       03/06/24         Tested       03/06/24       Tested       03/06/24         Machine       Lot # 4030 670       Tested       03/06/24					
GM/ML         Sample ID         Tested       03/06/24         Tester       ENOR         Recorded       03/06/24         EXPIRATION DATE       MM/DD/YY         Sample ID       MM/DD/YYYY         Sample ID       MM/DD/YYYY         Sample ID       Tested       03/06/24         Tester       ENOR       Recorded       03/06/24         Recorded       03/06/24       Provide Control of Cont		03/00/24	1 00111	0.00036 1.00286	1 00074
Sample ID       Tested       03/06/24         Tester       ENOR         Recorded       03/06/24         EXPIRATION DATE       MM/DD/YY         Sample ID       MM/DD/YYYY         Sample ID       MM/DD/YYYY         Sample ID       MM/DD/YYYY         Sample ID       Noncomposition         Tester       ENOR         Recorded       03/06/24         Tester       ENOR         Recorded       03/06/24         Tester       EMOR         Sample ID       TiME         Sample ID       TiME         Sample ID       TiME         Tested       03/06/24         Tested       03/06/24         Tested       03/06/24         Tested       03/06/24         Tested       03/06/24         Tested       03/06/24         Tester       ENOR         Recorded       03/06/24         Tester       ENOR         Recorded       03/06/24         Tester       ENOR         Recorded       03/06/24	Actual Density			0.99950 - 1.00260	1.00074
Tested       03/06/24         Tester       ENOR         Recorded       03/06/24         EXPIRATION DATE       MM/DD/YY         Sample ID       MM/DD/YYYY         Sample ID       NOR         Tester       ENOR         Recorded       03/06/24         Tester       ENOR         Recorded       03/06/24         Sample ID       Anon this         Tester       ENOR         Recorded       03/06/24         Sample ID       Time         Tester       BNOR         Recorded       03/06/24         Tester       ENOR         Recorded       03/06/24			GM/ML		
Tester         ENOR           Recorded         03/06/24           EXPIRATION DATE         MM/DD/YY         05/11/24           EXPIRATION DATE         MM/DD/YYYY         05/11/24           Sample ID         Image: Constraint of the second of the s	-				
Recorded 03/06/24 EXPIRATION DATE MM/DD/YYY AUD/DYYYY Sample ID Tested 03/06/24 Tester ENOR Recorded 03/06/24 SHELF LIFE OF PROUSS 2 MONTHS Sample ID Tester 03/06/24 Tester 03/06/24 Tester ENOR Recorded 03/06/24 Tester 03/06/24 Tester 03/06/24 Tester 03/06/24 Tester 03/06/24 Tester 03/06/24					
EXPIRATION DATE MM/DD/YY MM/DD/YYYY Sample ID Tested 03/06/24 Tester ENOR Recorded 03/06/24 SHELF LIFE OF PRODUE Sample ID Tested 03/06/24 Tester 03/06/24					
MM/DD/YYYY Sample ID Tested 03/06/24 Tester ENOR Recorded 03/06/24 SHELF LIFE OF PRODU: 2 MONTHS SAMPLE ID Tested 03/06/24 Tester ENOR TIME  Lat # 4030-7		03/06/24			05/44/04
Sample ID Tested 03/06/24 Tester ENOR Recorded 03/06/24 SHELF LIFE OF PRODUT 2 MONTHS 2 MONTHS TIME Sample ID Tested 03/06/24 Tester ENOR Recorded 03/06/24 4 03 06/24	EXPIRATION DATE				05/11/24
Tester       03/06/24         Tester       ENOR         Recorded       03/06/24         SHELF LIFE       F PRODU			ΜΜ/ΔΔ/ΥΥΥΥ		
Tester ENOR Recorded 03/06/24 SHELF LIFE OF PRODUT 2 MONTHS 2 MONTHS Sample ID Tested 03/06/24 Tester ENOR Recorded 03/06/24 4 03 06/24	-				
Recorded 03/06/24 SHELF LIFE OF PRODUCE Sample ID Tested 03/06/24 Tester ENOR Recorded 03/06/24 Tester 03/06/24 Tester 40306/24 H 40306/24					
SHELF LIFE OF PRODUE     2 MONTHS     2 MONTHS       Time     2 MONTHS     1000000000000000000000000000000000000					
TIME         Sample ID       Sample ID         Tested       03/06/24         Tester       ENOR         Recorded       03/06/24					
Sample ID         Tested       03/06/24         Tester       ENOR         Recorded       03/06/24	SHELF LIFE OF PRODU	СТ			2 MONTHS
Tested     03/06/24       Tester     ENOR       Recorded     03/06/24	Comple ID				
Tester         ENOR           Recorded         03/06/24           Lot #         4030670		02/06/24			
Recorded 03/06/24					
Lot # 4030670					
Made 03/06/24	Made 03/06	/24			



Page: 2 Date: 03/06/24 at 3:00 PM

## Aqua Solutions, Inc. 6913 Highway 225 Deer Park, TX, 77536 281/479-2569 Certificate of Analysis / QC Results Customer PO # :

This is to certify that the product listed above has been prepared according to the agreed upon formulation. The solutions producer has a Quality Management System which governs each step of the manufacturing process to insure the production of a consistent product. Traceability from the producer's lot numbers to the original manufacturer's lot number is maintained. Certificates of Analysis for the raw materials used to prepare this product are available upon request.

The weights and/or volumes used to prepare this product are N.I.S.T. Traceable. All balances used in the preparation of product are calibrated daily against N.I.S.T. Traceable weights. The balances are maintained and serviced on a regular basis by an outside certified company. All volumetric glassware used is N.I.S.T. Traceable and certified as meeting Class A specifications.

Unless otherwise agreed to, all chemicals used in the preparation of this product are Reagent ACS grade.

ichard Stop

**Quality Manager**