

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

## Customer PO # :

IDDINE 0.125 NORMAL     Target/OM     Range     Result       Test     Target/OM     YES     YES       FLE     YES     YES       Sample ID     YES     YES       Tested     0530/24     YES       Tested     0530/24     YES       Recorded     0530/24     YES       NORMALITY TO 4 DEC PLACES     0.1250     0.1242 - 0.1258     0.1248       Sample ID     EQUIVILITER     EQUIVILITER     PASS       Sample ID     Tested     0530/24     PASS       Tested     05/30/24     APPEARANCE     PASS       Sample ID     Tested     05/30/24     PASS       Tested     05/30/24     APPEARANCE     PASS       Sample ID     Tested     05/30/24     PASS       Tested     05/30/24     Tested     05/30/24       Tested     05/30/24     Tested     05/30/24       Tested     05/30/24     Tested     05/30/24       Sample ID     Tested     05/30/24     Tested       Sample ID     Tested     05/30/24<	Packaged Product:	4755		
PREPARED TO FORMULATION ON     YES     YES       FILE     YES     YES       Sample ID     05/30/24     YES       Tested     05/30/24     0.1260       Recorded     05/30/24     0.1260       NORMALITY TO ADE C PLACE     0.1260     0.1242 - 0.1258       NORMALITY TO ADE C PLACE     0.1260     0.1242 - 0.1258       NORMALITY TO ADE C PLACE     EQUIVALITER     0.1242 - 0.1258       Sample ID     EQUIVALITER     PASS       Recorded     05/30/24     PAPEARANCE       Recorded     05/30/24     PAPEARANCE       Sample ID     APPEARANCE     PASS       Sample ID     APPEARANCE     PASS       Sample ID     INSTRUMENT     M103,VF3-J3       PREPARATION     05/30/24     PAPEARANCE       Tested     05/30/24     PAPEARANCE       Tested     05/30/24     PAPEARANCE       Tested     05/30/24     PAREARANCE       Sample ID     Time     IYEAR       Sample ID     Time     Single/A       Sample ID     MMDD/YYYY     Single/A       Sample ID     MMDD/YYYY     Single/A       Sample ID     GMML     GMML       Tested     05/30/24     Single/A       Recorded     05/30/24 <th>-</th> <th>IODINE 0.125 NORMAL</th> <th></th> <th></th>	-	IODINE 0.125 NORMAL		
FLE       YES         Sample ID       05/30/24         Tosted       05/30/24         Tosted       05/30/24         Sample ID       EQUIVILITER         Sample ID       EQUIVILITER         Presence       05/30/24         Recorded       05/30/24         Recorded       05/30/24         Recorded       05/30/24         Recorded       05/30/24         Recorded       05/30/24         Tostad       05/30/24         Recorded       05/30/24         Recorded       05/30/24         Resorded       05/30/24         Resorded       05/30/24         Resorded       05/30/24         Resorded       05/30/24         Resorded       05/30/24         Resorded       05/30/24         Recorded       05/30/24         Recorded <th>Test</th> <th>Target/UOM</th> <th>Range</th> <th></th>	Test	Target/UOM	Range	
Sample ID Tested05/30/24 05/30/24Recorded05/30/24Sample ID Tested0.1260Sample ID Tested05/30/24Recorded05/30/24Tested05/30/24RepEARANCE AND COLSROWIN LIQUIDAPPEARANCE Sample ID Tested05/30/24Sample ID Tested05/30/24Recorded05/30/24Recorded05/30/24Recorded05/30/24Recorded05/30/24Sample ID Tested05/30/24Recorded05/30/24Recorded05/30/24Recorded05/30/24Recorded05/30/24Recorded05/30/24Recorded05/30/24Recorded05/30/24Recorded05/30/24Recorded05/30/24Recorded05/30/24Sample ID Tested1 YEARSample ID Tested1 YEARRecorded05/30/24Sample ID Tested05/30/24Recorded05/30/24Sample ID Tested05/30/24Sample ID Tested05/30/24Recorded05/30/24Sample ID Tested05/30/24Recorded05/30/24Sample ID Tested05/30/24Sample ID Tested05/30/24Recorded05/30/24Recorded05/30/24Recorded05/30/24Recorded05/30/24Recorded05/30/24Recorded05/30/24Recorded05/	PREPARED TO FORMULAT	ION ON YES	-	YES
Tested05/30/24Recorded05/30/240.1250NORMALITY TO J DEC PLACES0.12500.1242 - 0.12530.1248Sample IDEQUV/LITER0.12000.1248Sample ID0.5/30/240.12000.1248APPEARANCE AND COLOR0.5/30/240.12480.1250APPEARANCE AND COLOR0.5/30/240.12480.1248Recorded05/30/240.12480.1248Recorded05/30/240.12480.1248Recorded05/30/240.12480.1248Recorded05/30/240.12480.1248Recorded05/30/240.12480.1248Recorded05/30/240.12480.1248Sample IDInstrumentM103,VF3-J30.1248Recorded05/30/240.12480.1248Sample IDInstrument1.12481.1248Recorded05/30/241.12481.1248Sample IDItel IItel I1.1248Recorded0.5/30/241.12481.1248Recorded0.5/30/241.12481.13948Recorded0.5/30/241.03946 - 1.039351.03948Recorded0.5/30/241.03946 - 1.03945 - 1.039461.03948Recorded0.5/30/24Itel IItel IRecorded0.5/30/24Itel IItel IRecorded0.5/30/24Itel IItel IRecorded0.5/30/24Itel IItel IRecorded0.5/30/24Itel IItel I<	FILE	YES		
Tester         BPHI Records         05/30/24           NORMALITY TO 4 DE C PLACES $0.1250$ $0.1242 - 0.1258$ $0.1243$ Sample ID Tested $05/30/24$ $0.1230 - 0.1256$ $0.1242 - 0.1258$ APPE ARANCE AND COLVE         BPHI Tested $05/30/24$ $0.1242 - 0.1258$ $0.1243$ APPE ARANCE AND COLVE         BPHI Tested $05/30/24$ PASS           Sample ID Tested $05/30/24$ PASS           Sample ID Tested $05/30/24$ PASS           Recorded $05/30/24$ PASS           Tested $05/30/24$ PASS           Sample ID Tested $05/30/24$ PASS           Sample ID Tested $05/30/24$ PASS           Sample ID Tested $05/30/24$ PASS           Sample ID Tested $05/30/24$ PASS           Sample ID Recorded $05/30/24$ PASS           Sample ID Tested $05/30/24$ PASS           Sample ID Tested $05/30/24$ PASS           Recorded $05/30/24$ PASS           Recorded $05/30/24$ PASS           Re	Sample ID			
Recorded05/30/24 EUUVLITER0.12500.1242 - 0.12580.1248NORMALITY TO 4 DEC PLACESEUUVLITEREUUVLITER0.12430.1243Sample ID Recorded05/30/24PASSPASSAPPEARANCE AD COLORBROWN LIQUID APPEARANCEPASSPASSSample ID Tester05/30/24PASSPASSRecorded05/30/24PASSPASSTester05/30/24PASSPASSRecorded05/30/24PASSPASSRecorded05/30/24PASSPASSRecorded05/30/24PASSPASSRecorded05/30/24PASSPASSPREPARATORTINSTRUMENTM103,VF3-J3PREPARATORTIMEPASSSample ID Tested05/30/24PASSSample ID Tested05/30/24PASSShELF LIFE OF PRODUCT1 YEAR1 YEARRecorded05/30/24PASSPREPARATORTIMEPASSSample ID Tested05/30/24PASSSample ID Tested05/30/24PASSRecorded05/30/24PASSPREPARATOR1.03906 - 1.03906 - 1.039051.03948Recorded05/30/24PASSSample ID Tested05/30/24PASSRecorded05/30/24PASSRecorded05/30/24PASSRecorded05/30/24PASSRecorded05/30/24PASSRecorded05/30/24PASSRecorded05/3	Tested 05/	30/24		
NORMALITY TO 4 DEC FLACES       0.1250       0.1242 - 0.1258       0.1245         EQUIV/LITER       EQUIV/LITER       EQUIV/LITER       Feederal       0.1245         Tested       0.05/07/4       Feederal       Feeder	Tester BP	HI		
Sample ID       Second 0       05/30/24         Tested 0       05/30/24       PARS         APPEARANCE AND CUC       BROWN LIQUID APPEARANCE       PASS         Sample ID       Samole 0       Signole 0         Tested 0       05/30/24       PASS         Recorded 0       05/30/24       PASS         NSTRUMENTS USED       OS/30/24       PASS         Recorded 0       05/30/24       PASS         Sample ID       NSTRUMENT SUSED       M103/VF3/35         Recorded 0       05/30/24       PASS         Recorded 0 <td></td> <td></td> <td></td> <td></td>				
Sample ID Tested       05/30/24         Recorded       05/30/24         APPEARANCE AND CUUTS       BROWN LIQUID APPEARANCE       PASS         Sample ID Tested       05/30/24         Recorded       05/30/24         Tester       BPHI Recorded         Sample ID Recorded       05/30/24         Tester       BPHI Recorded         Sample ID Recorded       05/30/24         Sample ID Recorded       05/30/24         Sample ID Tester       BPHI Recorded         Sample ID Tester       05/30/24         Recorded       05/30/24         Sample ID Recorded       05/30/24         Sample ID Recorded       05/30/24         Recorded	NORMALITY TO 4 DEC PLA	<b>CES</b> 0.1250	0.1242 - 0.1258	0.1248
Tested       05/30/24         Recorded       05/30/24         APPEARANCE AND COME       BROWN LIQUID         APPEARANCE       APPEARANCE         Sample ID       APPEARANCE         Tested       05/30/24         Recorded       05/30/24         Recorded       05/30/24         Recorded       05/30/24         Recorded       05/30/24         Recorded       05/30/24         Recorded       05/30/24         Tested       05/30/24         Tested       05/30/24         Tested       05/30/24         Recorded       05/30/24         Tested       05/30/24         Recorded       05/30/24         Tested       05/30/24         Tested       05/30/24         Recorded       05/30/24         Tested       05/30/24         Tested       05/30/24         Recorded       05/30/24         Re		EQUIV/LITER		
Tester       BPH         Recorded       05/30/24         APPEARANCE       BROWN LIQUID         Sample ID       APPEARANCE         Sample ID       Sample ID         Tested       05/30/24         Recorded       05/30/24         Tested       05/30/24         Recorded       05/30/24         Tested       05/30/24         Tested       05/30/24         Recorded       05/30/24         Tested       05/30/24         Recorded       05/30/	Sample ID			
Recorded 05/30/24       BROWN LIQUID APPEARANCE AND C JOINT APPEARANCE       PASS         Sample ID Tested 05/30/24       05/30/24         Recorded 05/30/24       NSTRUMENTS USED UNIC INSTRUMENT         Represention       M103,VF3-J3         PREPARATON       M103,VF3-J3         Sample ID Tested 05/30/24       M103,VF3-J3         Recorded 05/30/24       NSTRUMENTS USED UNIC INSTRUMENT         Recorded 05/30/24       NSTRUMENTS USED UNIC INSTRUMENT         Recorded 05/30/24       NSTRUMENTS USED UNIC INSTRUMENT         Sample ID Recorde 05/30/24       NSTRUMENTS USED UNIC INSTRUMENT         Sample ID Recorde 05/30/24       NYEAR         Sample ID Recorde 05/30/24       NYEAR         Sample ID Recorde 05/30/24       NYEAR         Recorde 05/30/24	Tested 05/	30/24		
APPEARANCE AND C/L IV       BROWN LIQUID APPEARANCE       PASS         Sample ID       Tested       05/30/24         Tested       05/30/24       PAPEARANCE         Tested       05/30/24       PAPEARANCE         Tested       05/30/24       PAPEARANCE         Sample ID       INSTRUMENTS USED UNIT       INSTRUMENTS USED UNIT         Sample ID       Tested       05/30/24         Tested       05/30/24       PAPEARANCE         Sample ID       Tested       05/30/24         Tested       05/30/24       PAPEARANCE         Sample ID       TIME       TIME         Sample ID       TIME       PARC         Sample ID       TIME       PARC         Recorded       05/30/24       PARC         Tested       05/30/24       PARC         Recorded       05/30/24       PARC         GM/ML       GM/ML       PARC         Recorded       05/30/24       PARC         GM/ML       GM/ML <td>Tester BP</td> <td>HI</td> <td></td> <td></td>	Tester BP	HI		
Sample I       Sample J         Sample J       Sample J         Tester       05/30/24         Recorde       05/30/24         Recorde       05/30/24         INSTRUMENTS USED J       INSTRUMENT         Sample J       M103,VF3-J3         PREPARATION       05/30/24         Recorde       05/30/24         Tester       05/30/24         Recorde       05/30/24         Tester       05/30/24         Recorde       05/30/24         Tester       05/30/24         Recorde       05/30/24         Tester       05/30/24         Tester       05/30/24         Recorde       05/30/24         Tester       05/30/24         Recorde	Recorded 05/	30/24		
Sample IDTested05/30/24Recorded05/30/24INSTRUMENTS USED ULINGINSTRUMENTPREPARATIONM103,VF3-J3PREPARATIONSample IDTested05/30/24Tested05/30/24Recorded05/30/24Sample IDTIMETested05/30/24Sample IDTIMETested05/30/24Tested05/30/24Tested05/30/24Tested05/30/24Tested05/30/24Tested05/30/24Tested05/30/24Tested05/30/24Tested05/30/24Tested05/30/24Tested05/30/24Tested05/30/24Tested05/30/24Actual Density1.03946Recorded05/30/24Tested05/30/24Tested05/30/24Tested05/30/24Tested05/30/24Tested05/30/24Recorded05/30/24Tested05/30/24Tested05/30/24Tested05/30/24Tested05/30/24Tested05/30/24Tested05/30/24Tested05/30/24Tested05/30/24Tested05/30/24Tested05/30/24Tested05/30/24Tested05/30/24Tested05/30/24Tested05/30/24Tested05/30/24Tested05/30/24 </td <td>APPEARANCE AND COLOR</td> <td>BROWN LIQUID</td> <td></td> <td>PASS</td>	APPEARANCE AND COLOR	BROWN LIQUID		PASS
Testen       95/30/24         Testen       9FH1         Recorded       05/30/24         INSTRUMENTS USED U×ING       M03,VF3,J3         PREPARATION       5/30/24         Sample I       Fasten         Recorded       05/30/24         Recorded       05/30/24         Stelf LIFE OF PROUV       1 YEAR         Recorded       05/30/24         Sample ID       TIME         Recorded       05/30/24         PREPARATION       1 YEAR         Sample ID       TIME         Recorded       05/30/24		APPEARANCE		
Tester       BPHI Recorded       Distruments       Mina VF3-J3         INSTRUMENTS USED       INSTRUMENT       M103,VF3-J3         PREPARATION       Sample ID Tested       05/30/24         Step EM       BPHI Recorded       05/30/24         Recorded       05/30/24       1         Tester       BPHI Recorded       05/30/24         Sample ID Tested       05/30/24       1         Sample ID Tested       05/30/24       1         Recorded       05/30/24       1         Tested       05/30/24       1         Recorded       05/30/24       1         Tested       05/30/24       1         Recorded       05/30/24       1         Sample ID Tested       05/30/24       1         Recorded       05/30/24       1         Recorded       05/30/24       1         Recorded       05/30/24       1         Recorded       05/30/24 <td< td=""><td>Sample ID</td><td></td><td></td><td></td></td<>	Sample ID			
Recorded       05/30/24         INSTRUMENTS USE D ∪ INS       INSTRUMENT         INSTRUMENTS USE D ∪ INS       INSTRUMENT         Sample JD       Sample JD         Tested       05/30/24         Tested       05/30/24         Recorded       05/30/24         Tested       05/30/24         Tested       05/30/24         Sample JD       TimE         Sample JD       TimE         Recorded       05/30/24         Tested       05/30/24         Recorded       05/30/24         Tested       05/30/24         Recorded       05/30/24         GM//L       GM//L	Tested 05/	30/24		
INSTRUMENTS USED JURISTINSTRUMENTM103,VF3-J3PREPARATIONSample IDTested05/30/24TesterBPHIRecorded05/30/24Tested05/30/24GM/ML1.03946Sample ID1.03946Tested05/30/24Tested05/30/24GM/MLGM/MLCorded05/30/24Tested05/30/24Tested05/30/24GM/MLTestedSample IDTestedTested05/30/24GM/MLGM/MLGCSP12YESYESYESIDINE SOLUTOQCSP12	Tester BP	HI		
PEPARATION Sample ID Tester PH Recorded 05/30/24 Tester PH Recorded 05/30/24 Tested 05/30/2 Tested 05/	Recorded 05/	30/24		
Sample ID Tested         05/30/24 Tester         NH           Recorded         05/30/24 05/30/20         NEAR           SheLF LIFE OF PRODUT         1 YEAR         1 YEAR           Tested         05/30/24         NEAR           Tested         05/30/24         NEAR           Tested         05/30/24         NEAR           Recorded         05/30/24         NEAR           Recorded         05/30/24         NEAR           Recorded         05/30/24         NEAR           Tester         BPHI Recorded         05/30/24           Tester         05/30/24         NEAR           Tester         05/30/24         NEAR           Tester         05/30/24         NEAR           Tester         05/30/24         NEAR           Recorded         05/30/24         NEAR           Recorded         05/30/24         NEAR           Sample ID Tester         05/30/24         NEAR           GM/ML         NEAR         NEAR           GM/ML         NEAR         NEAR           GM/ML         NEAR         NEAR           Recorded         05/30/24         NEAR           Recorded         05/30/24         NEAR	INSTRUMENTS USED DURI	NG INSTRUMENT		M103,VF3-J3
Tested         05/30/24           Tested         05/30/24           Recorded         05/30/24           SHELF LIFE OF PRODUUT         1 YEAR           Sample ID         1 YEAR           Tested         05/30/24           Recorded         05/30/24           Recorded         05/30/24           Recorded         05/30/24           Recorded         05/30/24           Recorded         05/30/24           Recorded         05/30/24           Tester         BPHI           Recorded         05/30/24           Tested         05/30/24           Recorded         05/30/24 <td>PREPARATION</td> <td></td> <td></td> <td></td>	PREPARATION			
Tester         BPHI Recorded         1YEAR         1 YEAR           ShELF LIFE OF PRODUCT         1 YEAR         1 YEAR           Sample ID Tested         05/30/24         1 YEAR           Tester         BPHI Recorded         05/30/24           Tester         BPHI Recorded         1.03946           Sample ID Tested         05/30/24           GM/ML         GM/ML           Sample ID Tested         05/30/24           Recorded         05/30/24           GM/ML         Sample ID Tested           QCSP12:         YES           QCSP12:         YES	Sample ID			
Recorded       05/30/24         SHELF LIFE       OF PRODUCT       1 YEAR         TIME       TIME         Sample ID       5/30/24         Tester       BPH1         Recorded       05/30/24         Recorded <td< td=""><td>Tested 05/</td><td>30/24</td><td></td><td></td></td<>	Tested 05/	30/24		
SHELF LIFE OF PRODUUT       1 YEAR TIME       1 YEAR         Sample ID Tester       05/30/24         Recorded       05/30/24         Recorded       05/30/24         EXPIRATION DATE       MM/DD/YYYY MM/DD/YYYY       05/30/205         Sample ID Tester       05/30/24         Recorded       05/30/24         Actual Density       1.03946         Recorded       05/30/24         GM/ML       1.03908 - 1.03985         Sample ID Recorded       05/30/24         Recorded       05/30/24         Recorded       05/30/24         GM/ML       1.03908 - 1.03985         Sample ID Recorded       05/30/24         GM/ML       1.03946         Sample ID Recorded       05/30/24         GM/ML       Sample ID Recorded       05/30/24         GM/ML       Sample ID Recorded       05/30/24         Recorded       05/30/24       YES         QCSP12:       YES       YES         IDDINE SOLUTIO       QCSP12       YES	Tester BP	HI		
TIME Sample ID Tested 05/30/24 Tester BPHI Recorded 05/30/24 Tester Sample ID Tested 05/30/24 Tester BPHI Recorded 05/30/24 Tester BPHI Recorde 05/3	Recorded 05/	30/24		
Sample ID       Tested       05/30/24         Tester       BPH1         Recorded       05/30/24         BEXPIRATION DATE       MM/DD/YYYY         Sample ID       MM/DD/YYYY         Tester       BPH1         Recorded       05/30/24         Tester       BPH1         Recorded       05/30/24         Actual Density       1.03946       1.03908-1.03985         Respine ID       GM/ML       1.03948         Sample ID       GM/ML       1.03948         Sample ID       GM/ML       1.03948         Sample ID       GM/ML       1.03948         Sample ID       F       GM/ML         GM/ML       GM/ML       YES         GS2012       YES       YES	SHELF LIFE OF PRODUCT	1 YEAR		1 YEAR
Tested       05/30/24         Tester       BPH1         Recorded       05/30/24         EXPIRATION DATE       MM/DD/YYYY         Sample ID       MM/DD/YYYY         Sample ID       MM/DD/YYYY         Tested       05/30/24         Tester       BPH1         Recorded       05/30/24         Tester       BPH1         Recorded       05/30/24         Tester       BPH1         Recorded       05/30/24         Faster       BPH1         Recorded       05/30/24         GM/ML       1.03908 - 1.03985         Sample ID       GM/ML         Sample ID       YES         GDINE SOLUTO       YES		TIME		
Tester         BPH Recorded         05/30/24           EXPIRATION DATE         MM/DD/YYYY         05/30/2025           MM/DD/YYYY         MM/DD/YYYY           Sample ID Tested         05/30/24           Recorded         05/30/24           Tester         BPHI Recorded           Actual Density         1.03946           Sample ID Tested         05/30/24           GM/ML         1.03908 - 1.03985           Sample ID Tested         05/30/24           Tester         BPHI Recorded         05/30/24           Tester         05/30/24           Tester         BPHI Recorded         05/30/24           Tester         05/30/24           Tester         BPHI Recorded         05/30/24           Tester         05/30/24         YES           QCSP12:STANDARDIZ-TIN OF         YES           IODINE SOLUTIO         QCSP12	Sample ID			
Recorded         05/30/24           EXPIRATION DATE         MM/DD/YYY         05/30/2025           Sample ID         MM/DD/YYY         MM/DD/YYY           Sample ID         1000000000000000000000000000000000000	Tested 05/	30/24		
EXPIRATION DATE       MM/DD/YYYY       05/30/2025         Sample ID       MM/DD/YYYY       NM/DD/YYYY         Tested       05/30/24       Sample ID         Tester       BPHI       1.03946       1.03908 - 1.03985         Actual Density       1.03946       1.03908 - 1.03985       1.03948         Sample ID       GM/ML       1.03908 - 1.03985       1.03948         Fester       05/30/24       1.03946       1.03908 - 1.03985         Sample ID       GM/ML       Sample ID       Sample ID         Tester       05/30/24       Sample ID       YES         Recorded       05/30/24       YES       YES         QCSP12:STANDARDIZITION       YES       YES         IODINE SOLUTIO       QCSP12       YES	Tester BP	HI		
MM/DD/YYYY         Sample ID         Tested       05/30/24         Tester       BPHI         Recorded       05/30/24         Actual Density       1.03946         Sample ID       GM/ML         Sample ID       Fester         Tester       BPHI         Recorded       05/30/24         Recorded       05/30/24         Tester       BPHI         Recorded       05/30/24	Recorded 05/	30/24		
Sample ID         Tested       05/30/24         Tester       BPHI         Recorded       05/30/24         Actual Density       1.03946         Sample ID       GM/ML         Sample ID       1.0398 - 1.03985         Tester       BPHI         Recorded       05/30/24         Sample ID       GM/ML         Sample ID       Fester         Recorded       05/30/24         Recorded       05/30/24         QCSP12:STADARDIZZEVTS       YES         QCSP12:       YES         QCSP12:       YES	EXPIRATION DATE	MM/DD/YYYY		05/30/2025
Tested05/30/24TesterBPHIRecorded05/30/24Actual Density1.03946Actual Density1.03946Sample IDTested05/30/24Tested05/30/24Recorded05/30/24QCSP12:STANDARDIZ-TVOFYESQCSP12:YESQCSP12:		MM/DD/YYYY		
Tester         BPHI Recorded         05/30/24           Actual Density         1.03946         1.03908 - 1.03985         1.03948           GM/ML         GM/ML         1.03946         1.03908 - 1.03985         1.03948           Sample ID Tested         05/30/24         1.03946         1.03908 - 1.03985         1.03948           Recorded         05/30/24         YES         YES         YES           QCSP12:STANDARDIZATION         YES         YES         YES           IODINE SOLUTIO         QCSP12         YES         YES	Sample ID			
Recorded       05/30/24         Actual Density       1.03946       1.03908 - 1.03985       1.03948         GM/ML       GM/ML       Intersection       Intersection       Intersection         Sample ID       Sample ID       Intersection       Intersection       Intersection         Tested       05/30/24       Intersection       Intersection       Intersection         Recorded       05/30/24       Intersection       Intersection       Intersection         QCSP12:STANDARDIZ       YES       YES       YES         IODINE SOLUTIO       QCSP12       YES       YES	Tested 05/	30/24		
Actual Density       1.03946       1.03908 - 1.03985       1.03948         GM/ML       GM/ML       GM/ML       Image: Constraint of the second	Tester BP	HI		
GM/ML         Sample ID         Tested       05/30/24         Tester       BPHI         Recorded       05/30/24         QCSP12:STANDARDIZATION OF       YES         IODINE SOLUTIO       QCSP12	Recorded 05/			
Sample ID         Tested       05/30/24         Tester       BPHI         Recorded       05/30/24         QCSP12:STANDARDIZATION OF       YES         IODINE SOLUTIO       QCSP12	Actual Density		1.03908 - 1.03985	1.03948
Tested     05/30/24       Tester     BPHI       Recorded     05/30/24       QCSP12:STANDARDIZATION OF     YES       IODINE SOLUTIO     QCSP12		GM/ML		
Tester     BPHI       Recorded     05/30/24       QCSP12:STANDARDIZATION OF     YES     YES       IODINE SOLUTIO     QCSP12				
Recorded         05/30/24           QCSP12:STANDARDIZATION OF         YES         YES           IODINE SOLUTIO         QCSP12         YES	Tested 05/	30/24		
QCSP12:STANDARDIZATION OFYESYESIODINE SOLUTIOQCSP12				
IODINE SOLUTIO QCSP12				
				YES
	IODINE SOLUTIO	QCSP12		
	Sample ID			
Tested 05/30/24				
Tester BPHI				
Recorded 05/30/24	Recorded 05/	30/24		



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

Customer PO # :

Lot #	4052931
Made	05/30/24

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.

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**Quality Manager**