

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

## Customer PO # :

Test       Target/UOM       Range       Result         PREPARED TO FORMULATION       YES       YES         PREPARED TO FORMULATION       YES       YES         FILE       YES       YES         Tested       01/20/25       YES         Tester       DTRA       Recorded       01/20/25         CERTIFIED PPM TOTAL ORGANIC       250.0       244.0 - 256.0       248.7         CARBON       PPM       Sample ID       YES       246.7         Sample ID       Tested       01/20/25       246.7       248.7         APPEARANCE AND COLOR       CLEAR WATER WHITE       PASS       248.7         APPEARANCE AND COLOR       CLEAR WATER WHITE       PASS       240.7         APPEARANCE AND COLOR       CLEAR WATER WHITE       PASS       240.7         LIQUID       APPEARANCE       APPEARANCE       PASS         Sample ID       Tested       01/20/25       101.00         INSTRUMENTS USED DURING       INSTRUMENT       M91,GC,TA7         PREPARATION       Sample ID       Tested       01/20/25         INSTRUMENTS USED DURING       INSTRUMENT       M91,GC,TA7         PREPARATION       Tested       01/20/25         Tested	Packaged Product	9574				
PREPARED TO FORMULATION ON         YES         YES           FILE         YES         Sample ID         Sample ID <th colspan="6">TOC STANDARD 250 PPM CERTIFIED SOLUTION</th>	TOC STANDARD 250 PPM CERTIFIED SOLUTION					
PREPARED TO FORMULATION ON         YES         YES           FILE         YES         YES           Sample ID         Tested         01/20/25           Tester         DTRA         Recorded         01/20/25           CERTIFIED PPM TOTAL ORGANIC         250.0         244.0 - 256.0         248.7           CARBON         PPM         250.0         244.0 - 256.0         248.7           Sample ID         Tested         01/20/25         248.7         248.7           Recorded         01/20/25         Tested         01/20/25         248.7           Recorded         01/20/25         Tested         01/20/25         248.7           APPEARANCE AND COLOR         CLEAR WATER WHITE         PASS         248.7           LIQUID         APPEARANCE         PASS         248.7           Sample ID         Tested         01/20/25         PASS           Tested         01/20/25         YES         YES           Tested         01/20/25         YES         YES           Sample ID         INSTRUMENT         M91,GC,TA7           PREPARATION         YES         YES         YES           Sample ID         Tested         01/20/25         YES	Test		Target/UOM	Range	Result	
Sample ID         Tested         01/20/25           Tester         01/20/25            Tester         01/20/25         244.0 - 256.0         248.7           CARBON         PPM         250.0         244.0 - 256.0         248.7           CARBON         PPM         01/20/25         246.7         248.7           CARBON         PPM         01/20/25         246.7         248.7           Tester         01/20/25         PM         01/20/25         246.7           APPEARANCE AND COLV         PPM         PASS         PASS           APPEARANCE AND COLV         CLEAR WATER WHITE         PASS           LIQUID         APPEARANCE         PASS         PASS           Sample ID         APPEARANCE         PASS         PASS           Sample ID         INSTRUMENT SUSED UNITS         INSTRUMENT         M91,6C,TA7           PREPARATION         M91,6C,TA7         PASS         PASS           Sample ID         INSTRUMENT         M91,6C,TA7           PREPARATION         M91,6C,TA7         PASS           Sample ID         Tester         01/20/25           Tester         01/20/25         INSTRUMENT           Sample ID         Inserver	PREPARED TO FORMU	ILATION ON		-	YES	
Tested         01/20/25           Tester         01/20/25           Recorded         01/20/25           CERTIFIED PPM TOTAL         CRSNIC           Sample ID         PPM           Tested         01/20/25           Testen         DTRA           Recorded         01/20/25           Sample ID         LIQUID           APPEARANCE AND CUE         PASS           Sample ID         LIQUID           Tested         01/20/25           Recorded         01/20/25           INSTRUMENTS USED         INSTRUMENT           Sample ID         INSTRUMENT           Testen         01/20/25           Testen         01/20/25           Testen         01/20/25           Testen         01/20/25      <	FILE		YES			
Tester         DTRA Recorded         01/20/25           CERTIFIED PPM TOTAL         ORGANIC         250.0         244.0 - 256.0         248.7           CARBON         PPM         248.7         248.7         248.7           CARBON         PPM         250.0         244.0 - 256.0         248.7           Sample ID Tester         01/20/25         250.0         244.0 - 256.0         248.7           Recorded         01/20/25         250.0         244.0 - 256.0         248.7           Recorded         01/20/25         250.0         244.0 - 256.0         248.7           Recorded         01/20/25         250.0         240.0 - 256.0         248.7           Recorded         01/20/25         250.0         240.0 - 256.0         248.7           APPEARANCE AND COLOR         CLEAR WATER WHITE         PASS         240.0           LIQUID         APPEARANCE         250.0         240.0           Sample ID         Tested         01/20/25         01/20/25           INSTRUMENTS USED UNING         INSTRUMENT         M91,GC,TA7           PREPARATION         Yester         01/20/25         M91,GC,TA7           Tester         01/20/25         Tester         01/20/25         10.0 <t< td=""><td>Sample ID</td><td></td><td></td><td></td><td></td></t<>	Sample ID					
Recorded 01/20/25 CERTIFIED PPM TOTAL VGANIC 250.0 244.0 - 256.0 248.7 CARBON PPM Sample ID Tester 017A Recorded 01/20/25 APPEARANCE AND COUCY CLEAR WATER WHITE PASS APPEARANCE AND COUCY CLEAR WATER WHITE LIQUID APPEARANCE AND COUCY CLEAR WATER WHITE LIQUID APPEARANCE AND COUCY NAME APPEARANCE Sample ID Tester 017A Recorded 01/20/25 INSTRUMENTS USED UNIS INSTRUMENT NAME MATCH APPEARANCE PREPARATION M01/20/25 Faster 017A Recorded 01/20/25 Tester 017A Recorded 01/20/25 Tester 017A Recorded 01/20/25 Tester 017A Recorded 01/20/25 Tester 017A	Tested	01/20/25				
CERTIFIED PPM TOTALURGANIC250.0244.0 - 256.0248.7CARBONPPMPPMPPMPPMSample IDTested01/20/25PARTesterDTRAPARPARSRecorded01/20/25CLEAR WATER WHITEPASSAPPEARANCE AND C-U-UCLEAR WATER WHITEPASSIQUIDAPPEARANCE ND C-U-UCLEAR WATER WHITEPASSIQUIDAPPEARANCESample IDTested01/20/25INSTRUMENTM91,GC,TA7PREPARATIONSample IDInstruments USED U-U RINGINSTRUMENTM91,GC,TA7PREPARATIONSample IDInstrumentsInstrumentsINSTRUMENTM91,GC,TA7PREPARATIONInstrumentsInstrumentsInstrumentsInstrumentsInstrumentsInstrumentsInstrumentsInstrumentsInstrumentsInstrumentsInstrumentsInstrumentsInstrumentsInstrumentsInstrumentsInstrumentsInstrumentsInstruments	Tester	DTRA				
CARBONPPMSample IDTested01/20/25TesterDTRAPASSAPPEARANCE AND CO USCLEAR WATER WHITE LIQUID APPEARANCEPASSSample IDLIQUID APPEARANCEPASSTested01/20/25NSTRUMENTNAFA NAFA NAFATested01/20/25NSTRUMENTM91,GC,TA7PREPARATIONINSTRUMENTM91,GC,TA7Fested01/20/25NSTRUMENTM91,GC,TA7PREPARATIONTested01/20/25Fested01/20/25M91,GC,TA7Tested01/20/25M91,GC,TA7PREPARATIONTesten01/20/25Fested01/20/25M91,GC,TA7Tested01/20/25M91,GC,TA7Tested01/20/25M91,GC,TA7Tested01/20/25M91,GC,TA7Fested01/20/25M91,GC,TA7Tested01/20/25M91,GC,TA7Tested01/20/25M91,GC,TA7Tested01/20/25M91,GC,TA7Tested01/20/25M91,GC,TA7	Recorded	01/20/25				
Sample ID       Itested       01/20/25         Tester       DTRA         Recorded       01/20/25         APPEARANCE AND COULT       CLEAR WATER WHITE         LIQUID       APPEARANCE         APPEARANCE       01/20/25         Sample ID       APPEARANCE         Tester       01/20/25         Tester       01/20/25         Recorded       01/20/25         Tester       INSTRUMENT         MSTRUMENTS USED UNDERTS       INSTRUMENT         Sample ID       INSTRUMENT         Tester       01/20/25         Tester       01/20/25         Tester       01/20/25	CERTIFIED PPM TOTAL		250.0	244.0 - 256.0	248.7	
Tested01/20/25TesterDTRARecorded01/20/25APPEARANCE AND COUCTCLEAR WATER WHITE LIQUID APPEARANCESample ID Tested01/20/25Tested01/20/25INSTRUMENTS USED URINGINSTRUMENTPREPARATIONM91,GC,TA7PREPARATIONSample ID TestedSample ID TestedINSTRUMENTSample ID TestedINSTRUMENTSample ID TestedINSTRUMENTSample ID REPARATIONINSTRUMENTSample ID TestedINSTRUMENTSample ID T	CARBON		PPM			
Tester DTRA Recorded 01/20/25  APPEARANCE AND COUOR  APPEARANCE CLEAR WATER WHITE LIQUID APPEARANCE  Sample ID Tested 01/20/25 Tester 0TRA Recorded 01/20/25 INSTRUMENTS USED URING INSTRUMENT M91,GC,TA7  PREPARATION  Sample ID Tested 01/20/25 Tester 0TRA Recorded 01/20/25 Tester 0TRA Recorded 01/20/25 Tester 0TRA Recorded 01/20/25 Tester 0TRA Recorded 01/20/25	Sample ID					
Recorded 01/20/25 APPEARANCE AND COLOR CLEAR WATER WHITE LIQUID APPEARANCE Sample ID Tested 01/20/25 Tester 0TRA Recorded 01/20/25 INSTRUMENTS USED URING INSTRUMENT M91,GC,TA7 PREPARATION Sample ID Tested 01/20/25 Tester 0TRA Recorded 01/20/25	Tested	01/20/25				
APPEARANCE AND COLOR CLEAR WATER WHITE LIQUID APPEARANCE Sample ID Tested 01/20/25 Tester DTRA Recorded 01/20/25 INSTRUMENTS USED URING INSTRUMENT M91,GC,TA7 PREPARATION Sample ID Tested 01/20/25 Tester DTRA Recorded 01/20/25	Tester	DTRA				
LIQUID APPEARANCE Sample ID Tested 01/20/25 Tester 0TRA Recorded 01/20/25 INSTRUMENTS USED URIS PREPARATION PREPARATION Sample ID Tested 01/20/25 Tester 0TRA Recorded 01/20/25	Recorded	01/20/25				
APPEARANCE Sample ID Tested 01/20/25 Tester 0TRA Recorded 01/20/25 INSTRUMENTS USED URING INSTRUMENT M91,GC,TA7 PREPARATION Freparation Tested 01/20/25 Tester 0TRA Recorded 01/20/25	APPEARANCE AND COLOR		CLEAR WATER WHITE		PASS	
Sample ID         Tested       01/20/25         Tester       DTRA         Recorded       01/20/25         INSTRUMENTS USED URING       INSTRUMENT         PREPARATION       M91,GC,TA7         PREPARATION       Tested         101/20/25       Tested         Freed       01/20/25         Recorded       01/20/25			LIQUID			
Tested       01/20/25         Tester       DTRA         Recorded       01/20/25         INSTRUMENTS USED URING       INSTRUMENT         PREPARATION       M91,GC,TA7         Sample ID       Tested       01/20/25         Tested       01/20/25       URA         Recorded       01/20/25       URA         01/20/25       01/20/25       URA			APPEARANCE			
Tested       01/20/25         Tester       DTRA         Recorded       01/20/25         INSTRUMENTS USED URING       INSTRUMENT         PREPARATION       M91,GC,TA7         Sample ID       Tested       01/20/25         Tested       01/20/25       URA         Recorded       01/20/25       URA         01/20/25       01/20/25       URA	Sample ID					
Recorded01/20/25INSTRUMENTS USED URINGINSTRUMENTPREPARATIONM91,GC,TA7Sample IDTestedTested01/20/25TesterDTRARecorded01/20/25	•	01/20/25				
INSTRUMENTS USED DURING INSTRUMENT M91,GC,TA7 PREPARATION Sample ID Tested 01/20/25 Tester DTRA Recorded 01/20/25	Tester	DTRA				
PREPARATION Sample ID Tested 01/20/25 Tester DTRA Recorded 01/20/25	Recorded	01/20/25				
Sample ID Tested 01/20/25 Tester DTRA Recorded 01/20/25	INSTRUMENTS USED D	URING	INSTRUMENT		M91,GC,TA7	
Tested 01/20/25 Tester DTRA Recorded 01/20/25	PREPARATION					
Tested 01/20/25 Tester DTRA Recorded 01/20/25	Sample ID					
Tester DTRA Recorded 01/20/25		01/20/25				
Recorded 01/20/25						
EXPIRATION DATE MM/DD/YYYY 07/30/2025	EXPIRATION DATE		MM/DD/YYYY		07/30/2025	
MM/DD/YYYY						
Sample ID	Sample ID					
Tested 01/20/25	•	01/20/25				
Tester DTRA						
Recorded 01/20/25						
Lot # 5011406	Lot # 50114	106				
Made 01/20/25	Made 01/20	)/25				

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.

1