

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

## Customer PO # :

TOC STANDARD (KHP) 1000 PPM NON-PRESERVED (SPECIAL)           Test         Target/UOM         Range         Result           PREPARED TO FORMULATION ON         YES         YES         YES           FILE         YES         YES         YES           Tested         03/25/24         Tested         03/25/24           Tested         03/25/24         03/25/24         03/25/24           GERTIFIED MG/L TOC         1000         980 - 1020         1002           Sample ID         Tested         03/25/24         03/25/24           Tested         03/25/24         03/25/24         03/25/24           Sample ID         Tested         03/25/24         03/25/24           Recorded         03/25/24         PASS         APPEARANCE           APPEARANCE AND COLOR         CLEAR LIQUID         PASS           APPEARANCE         OTRA         PAPPEARANCE           Sample ID         Tested         03/25/24           Tested         03/25/24         03/25/24           Recorded         03/25/24         PAPPEARANCE           Sample ID         Tested         03/25/24           Recorded         03/25/24         M108,VF2-B37           PREPARATION         Sample ID <th>Packaged Product</th> <th>DC840F</th> <th></th> <th></th> <th></th>	Packaged Product	DC840F			
Test     Target/UOM     Range     Result       PREPARED TO FORMULATION ON     YES     YES       FILE     YES     YES       Tested     03/25/24     YES       Tester     DTRA     YES       Recorded     03/2			dard (khp) 1000 ppm nc	N-PRESERVED (SPECIAL)	
PREPARED TO FORMULATION ON         YES         YES           FILE         YES         Sample ID         M108,VF2-B37         M108,VF2-B37           Recorded         03/25/24         Sample ID         Sample ID         M108,VF2-B37         Sample ID         M108,VF2-B37         Sample ID         Sample ID<	Test		Target/UOM		
Sample ID       -         Testea       03/25/24         Tester       DTRA         Record       03/25/24         CERTIFIED MG/L TOC       1000         Sample ID       -         Sample ID       -         Sample ID       -         Sample ID       -         Record       03/25/24         Record       03/25/24         Record       03/25/24         APPEARANCE AND CV       CLEAR LIQUID APPEARANCE         Sample ID       -         Sample ID       -         Sample ID       -         Record       03/25/24         Record       03/25/24         Record       03/25/24         INSTRUMENTS USED VING       INSTRUMENT         Record       03/25/24         Record       03/25/24         Sample ID       -         Record       03/25/24         Sample ID       -         Record       03/25/24         Record       03/25/24         Record       03/25/24         Record       03/25/24         Record       03/25/24         Record       03/25/24	PREPARED TO FORMU	ILATION ON	YES		YES
Tested         03/25/24           Tester         DTRA           Recorded         03/25/24           CERTIFIED MG/L TOC         1000           Sample ID         MG/L           Sample ID         MG/L           Tested         03/25/24           Tested         03/25/24           Tested         03/25/24           Recorded         03/25/24           Recorded         03/25/24           APPEARANCE AND CU-V         CLEAR LIQUID           Sample ID         APPEARANCE           Sample ID         APPEARANCE           Sample ID         NAPPEARANCE           Sample ID         NAPPEARANCE           Recorded         03/25/24           Tested         03/25/24           INSTRUMENTS USED UNIN         INSTRUMENT           PREPARATON         M108,VF2-B37           PREPARATON         M108,VF2-B37           PREPARATON         M108,VF2-B37           Sample ID         NSTRUMENT           Sample ID         NSTRUMENT           Recorded         03/25/24           Tester         0TRA           Recorded         03/25/24           Tester         0TRA           <	FILE		YES		
Tester         DTRA Recorded         03/25/24           CERTIFIED MG/L TOC         1000         980 - 1020         1002           CERTIFIED MG/L TOC         1000         980 - 1020         1002           CERTIFIED MG/L TOC         MG/L         1002         1002           Sample ID- Tester         03/25/24         1002         1002           Recorded         03/25/24         PASS         102           APPEARANCE AND CO- Recorded         03/25/24         PASS         102           Sample ID- Tester         CLEAR LIQUID APPEARANCE         PASS         102           Sample ID- Tester         03/25/24         PASS         102           NSTRUMENTS USED USED         INSTRUMENT         M108,VF2-B37           PREPARATION         M108,VF2-B37         102           Sample ID- Tester         03/25/24         103/25/24           Recorded         03/25/24         103/25/24           Sample ID- Tester         017A Recorde         03/25/24           Sample ID- Tester         017A Recorde         03/25/24           Experiment W         05/30/2024         105/30/2024	Sample ID				
Recorded         03/25/24         1000         980 - 1020         1002           CERTIFIED MG/L TOC         1000         980 - 1020         1002           MG/L         MG/L         1002         1002           Sample ID-         Tested         03/25/24         7           Tested         03/25/24         7         7           Recorded         03/25/24         7         7           APPEARANCE AND CO-L         CLEAR LIQUID APPEARANCE         PASS           Sample ID-         Tested         03/25/24         7           Recorded         03/25/24         7         7           Tested         03/25/24         7         7           Recorded         03/25/24         7         7           Recorded         03/25/24         7         7           Sample ID-         1005         7         7           PREPARATOR         103/25/24         7         7           Sample ID-         103/25/24         7         7           Sample ID-         103/25/24         7         7           Sample ID-         103/25/24         7         7           Record 0         03/25/24         7         7	Tested	03/25/24			
CERTIFIED MG/L TOC1000980 - 10201002MG/LMG/LMG/LMG/LMG/LMG/LMG/LSample IDTesterDTRA RecordedDTRA RecordedPASSPASSAPPEARANCE ADD CO-CCLEAR LIQUID APPEARANCEPASSPASSSample IDTested03/25/24 APPEARANCEPASSMI08,VF2-B37Tested03/25/24 ArecordedINSTRUMENTSM108,VF2-B37Recorded03/25/24 ArecordedMI08,VF2-B37M108,VF2-B37PREPARATION FasterINSTRUMENTM108,VF2-B37Sample ID Tested03/25/24 ArecordedM108,VF2-B37FasterDTRA Arecorded03/25/24 ArecordedM108,VF2-B37FasterDTRA Arecorded03/25/24 ArecordedM108,VF2-B37FasterDTRA Arecorded03/25/24 ArecordedM02FasterDTRA Arecorded05/30/2024EXPIRATION DATEMM/DD/YYY05/30/2024	Tester	DTRA			
MG/L Sample ID Tested 03/25/24 Tester DTRA Recorde 03/25/24 APPEARANCE AND COUR APPEARANCE AND COUR Sample ID Tested 03/25/24 Tester DTRA Recorded 03/25/24 Tester DTRA Recorded 03/25/24 Tester 01TRA Recorde 03/25/24 Tester 01TRA Reco	Recorded	03/25/24			
Sample ID       3/25/24         Tester       DTRA         Recorded       03/25/24         APPEARANCE AND COULT       CLEAR LIQUID APPEARANCE         Sample ID       CLEAR LIQUID APPEARANCE         Tester       03/25/24         Tester       03/25/24         Tester       DTRA Recorded         03/25/24       NSTRUMENTS USED UTRA Recorded         Tester       DTRA Recorded         Sample ID       INSTRUMENT         Sample ID       NSTRUMENT         Sample ID       Sample ID         Tester       03/25/24         Tester       03/25/24         Tester       DTRA         Recorded       03/25	CERTIFIED MG/L TOC		1000	980 - 1020	1002
Tested03/25/24TesterDTRARecorded03/25/24APPEARANCE AND COJORCLEAR LIQUID APPEARANCESample IDAPPEARANCETested03/25/24TesterDTRARecorded03/25/24INSTRUMENTS USEDINSTRUMENTPREPARATIONM108,VF2-B37PREPARATIONM108,VF2-B37Sample IDSample IDSample IDINSTRUMENTSample IDM108,VF2-B37Sample IDM108,VF2-B37<			MG/L		
Tested03/25/24TesterDTRARecorded03/25/24APPEARANCE AND COUDECLEAR LIQUID APPEARANCESample IDAPPEARANCETested03/25/24TesterDTRARecorded03/25/24INSTRUMENTS USEDINSTRUMENTPREPARATIONM108,VF2-B37PREPARATIONM108,VF2-B37Sample IDTestedSample IDINSTRUMENTSample IDM108,VF2-B37Sample IDM108,VF2-B37 <td>Sample ID</td> <td></td> <td></td> <td></td> <td></td>	Sample ID				
Recorded 03/25/24 APPEARANCE AND COURT CLEAR LIQUID APPEARANCE Sample ID Tested 03/25/24 Tester 0TRA Recorded 03/25/24 INSTRUMENTS USED UN INSTRUMENT M108,VF2-B37 PREPARATION PREPARATION Fasted 03/25/24 Tested 03/25/24 Tested 03/25/24 Tested 03/25/24 Tester DTRA Recorded 03/25	Tested	03/25/24			
APPEARANCE AND COLOR CLEAR LIQUID APPEARANCE PASS Sample ID Tested 03/25/24 Tester 0TRA Recorded 03/25/24 INSTRUMENTS USED UNING INSTRUMENT M108,VF2-B37 PREPARATION PREPARATION Sample ID Tested 03/25/24 Tester 013/25/24 Tester 013/25/24 Tester 013/25/24 Tester 013/25/24 Tester 013/25/24 Tester 013/25/24 Tester 013/25/24 MM/DD/YYY 05/30/2024	Tester	DTRA			
APPEARANCE Sample ID Tested 03/25/24 Tester DTRA Recorded 03/25/24 INSTRUMENTS USED JUNG INSTRUMENTS USED JUNG INSTRUMENT USED JUNG Sample ID Testen 03/25/24 Testen 03/25/24 Tester DTRA Recorded 03/25/24 INSTRUMENT USED JUNG INSTRUMENT USED	Recorded	03/25/24			
Sample ID       3/25/24         Tester       DTRA         Recorded       03/25/24         INSTRUMENTS USED URING       INSTRUMENT         PREPARATION       M108,VF2-B37         Sample ID       M108,VF2-B37         Tester       03/25/24         Tester       03/25/24         Tester       03/25/24         Faster       03/25/24         Tester       03/25/24         Tester       03/25/24         Tester       03/25/24         Recorded       03/25/24         EXPIRATION DATE       MM/DD/YYY	APPEARANCE AND COLOR		CLEAR LIQUID		PASS
Tested03/25/24TesterDTRARecorded03/25/24INSTRUMENTS USED URINGINSTRUMENTPREPARATIONM108,VF2-B37PREPARATIONM108,VF2-B37Tested03/25/24Tested03/25/24Recorded03/25/24EXPIRATION DATEMM/DD/YYYMM/DD/YYY05/30/2024			APPEARANCE		
Tested03/25/24TesterDTRARecorded03/25/24INSTRUMENTS USED URINGINSTRUMENTPREPARATIONM108,VF2-B37PREPARATIONM108,VF2-B37Tested03/25/24Tested03/25/24Recorded03/25/24EXPIRATION DATEMM/DD/YYYMM/DD/YYY05/30/2024	Sample ID				
Tester RecordedDTRA 03/25/24NSTRUMENTM108,VF2-B37INSTRUMENT USED URINGINSTRUMENTM108,VF2-B37PREPARATIONSample IDVTested03/25/24VTesterDTRA Recorded03/25/24REVIRATION DATEMM/DD/YYY05/30/2024	•	03/25/24			
Recorded03/25/24INSTRUMENTM108,VF2-B37INSTRUMENTINSTRUMENTM108,VF2-B37PREPARATIONSample IDTested03/25/24TesterDTRARecorded03/25/24EXPIRATION DATEMM/DD/YYY05/30/2024	Tester				
PREPARATION Sample ID Tested 03/25/24 Tester DTRA Recorded 03/25/24 EXPIRATION DATE MM/DD/YYY 05/30/2024					
Sample ID         Tested       03/25/24         Tester       DTRA         Recorded       03/25/24    EXPIRATION DATE MM/DD/YYYY 05/30/2024	INSTRUMENTS USED D	DURING	INSTRUMENT		M108,VF2-B37
Sample ID         Tested       03/25/24         Tester       DTRA         Recorded       03/25/24    EXPIRATION DATE MM/DD/YYYY 05/30/2024	PREPARATION				
Tested       03/25/24         Tester       DTRA         Recorded       03/25/24         EXPIRATION DATE       MM/DD/YYYY         05/30/2024					
Tester         DTRA           Recorded         03/25/24           EXPIRATION DATE         MM/DD/YYYY         05/30/2024		03/25/24			
Recorded         03/25/24           EXPIRATION DATE         MM/DD/YYYY         05/30/2024	Tester				
<b>EXPIRATION DATE</b> MM/DD/YYYY 05/30/2024					
			MM/DD/YYYY		05/30/2024
			MM/DD/YYYY		
Sample ID	Sample ID				
Tested 03/25/24		03/25/24			
Tester DTRA					
Recorded 03/25/24					
Lot # 4032156	Lot # 40321	L56			
Made 03/25/24					

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.

huland SPA