

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

Customer PO # :

Packaged Product: LY345F SOTIUM STANDARD 200 PPM IN 2% HCL Test Target/UOM Range Result PREPARED TO FORMULATION ON YES YES FILE YES Sample ID Tested 01/17/24 Recorded 01/17/24 PPM NA 200.00 199.00-201.00 199.93 PPM Sample ID Tested 01/17/24 Recorded 01/17/24 APPEARANCE AND COLOR CLEAR LIQUID PASS APPEARANCE AND COLOR CLEAR LIQUID PASS APPEARANCE MHAY Recorded 01/17/24 Tested 01/17/24 APPEARANCE AND COLOR CLEAR LIQUID PASS APPEARANCE MHAY Recorded 01/17/24 Tested 01/17/24 APPEARANCE MHAY Recorded 01/17/24 Tested 01/17/24 Tester MHAY Recorded 01/17/24 Test			
PREPARED TO FORMUL ITION ON YES YES FILE YES Sample ID Tested 01/17/24 Tester MHAY Recorded 01/17/24 199.00 - 201.00 199.93 PPM 200.00 199.00 - 201.00 199.93 PPM 200.00 199.00 - 201.00 199.93 Sample ID PPM 101/17/24 199.00 - 201.00 199.93 Sample ID Recorded 01/17/24 199.00 - 201.00 199.93 APPEARANCE MAHAY Recorded 01/17/24 199.00 - 201.00 199.93 APPEARANCE MOUS MHAY Recorded 01/17/24 199.00 - 201.00 199.93 APPEARANCE MHAY Recorded 01/17/24 199.00 - 201.00 199.93 Sample ID Tested 01/17/24 NTRUMENT M108.GC,VF2-8 Recorded 01/17/24 NTRUMENT M108.GC,VF2-8 PREPARATION Tested 01/17/24 101.00 Sample ID InSTRUMENT I			
FILE YES Sample ID Tested 0/17/24 Tested 0/17/24 199.00 - 201.00 199.03 PPM NA 200.00 199.00 - 201.00 199.03 Sample ID PPM Fested 0/1/724 Tested 0/1/724 PPM PPM APPEARANCE AD CU MIAAY APPEARANCE PASS Sample ID APPEARANCE PASS Sample ID APPEARANCE PASS Tested 0/1/724 PASS Recorded 0/1/724 PASS Sample ID NTRUMENT M108,GC,VF2-B Tested 0/1/724 M108,GC,VF2-B Recorded 0/1/724 M108,GC,VF2-B PEFARATO M108,GC,VF2-B M108,GC,VF2-B Sample ID INSTRUMENT M108,GC,VF2-B PEFARATO M104/2 M104 Sample ID INSTRUMENT M108,GC,VF2-B Sample ID INSTRUMENT M108,GC,VF2-B Sample ID INSTRUMENT M108,GC,VF2-B Sample ID INSTRUMENT GO M17/24 Tested <th>t</th>	t		
Sample ID Testea MHAY Testea MHAY Testea MHAY Testea MHAY Testea MHAY PDM NA Sample ID PPM 200.00 199.00 - 201.00 199.03 PPM NA Sample ID Fested 01/17/24 Tested 01/17/24 APPEARANCE AND CV PPA PPA APPEARANCE AND CV PPA CLEAR LIQUID APPEARANCE APPEARANCE PPEARANCE Sample ID Recorde 01/17/24 PREPARATION M108,GC,VF2-B NSTRUMENTS USED UNING INSTRUMENT M108,GC,VF2-B PREPARATION Sample ID Tested 01/17/24 Testea 01/17/24 Testea 01/17/24 Testea 01/17/24 Testea 01/17/24 Testea 01/17/24 Testea 01/17/24<			
Tested 01/17/24 Tester MHAY Tester MHAY Recorded 01/17/24 PPM NA 200.00 199.00 - 201.00 199.93 PPM Sample ID PPM 199.00 - 201.00 199.93 Sample ID PPM PPM PPM PPM Appearance CLEAR LIQUID PASS AppEarance And CU-V CLEAR LIQUID PASS Sample ID CLEAR LIQUID PASS Sample ID Recorded 01/17/24 PASS Sample ID Recorded 01/17/24 PASS Sample ID NSTRUMENT SUSED M108, GC, VF2-B PREPARATION M108, GC, VF2-B PREPARATION Sample ID Sample ID M108, GC, VF2-B Recorded 01/17/24 G MONTHS M108, GC, VF2-B Setter LIFE OF PROU-V 6 MONTHS 6 MONTHS			
Tester MHAT Recorded 01/17/24 PPM NA 200.00 199.00 - 201.00 199.93 PPM PPM PPM PPM Sample ID PPM PPM 199.00 - 201.00 199.93 Sample ID Tested 01/17/24 PPM PM Recorded 01/17/24 PASS PASS APPEARANCE AND COUC CLEAR LIQUID PASS Sample ID Tested 01/17/24 PASS Recorded 01/17/24 PASS PASS Sample ID Tested 01/17/24 PASS Recorded 01/17/24 PASS PASS PREPARATION M108,GC,VF2-B M108,GC,VF2-B Sample ID Tested 01/17/24 M108,GC,VF2-B Sample ID Tested 01/17/24 M108,GC,VF2-B Recorded 01/17/24 M108,GC,VF2-B M108,GC,VF2-B Stell F LIFE OF PROUUT 6 MONTHS 6 MONTHS 6 MONTHS			
Recorded 01/17/24 PPM NA 200.00 199.00 - 201.00 199.93 PPM PPM 199.00 - 201.00 199.93 Sample ID Tested 01/17/24 PPM Tester MHAY PROVE PROVE Recorded 01/17/24 PROVE PASS APPEARANCE AND CO-V CLEAR LIQUID APPEARANCE PASS Sample ID APPEARANCE PROVE PASS Sample ID NSTRUMENTS USED VING INSTRUMENT M108.GC,VF2-B PREPARATION Sample ID INSTRUMENT M108.GC,VF2-B PREPARATION INSTRUMENT M108.GC,VF2-B Sample ID INSTRUMENT M108.GC,VF2-B Recorded 01/17/24 M108.GC,VF2-B PREPARATION Sample ID APROVE Sample ID Instrument ID M108.GC, VF2-B Recorded 01/17/24 INSTRUMENT M108.GC, VF2-B SAMPLE INSTRUMENT INSTRUMENT INSTRUMENT SAMPLE M108.GC, VF2-B INSTRUMENT <td></td>			
PPM NA 200.00 199.00 - 201.00 199.93 PPM PPM PPM 199.00 - 201.00 199.93 Sample ID Tested 01/17/24 PARAMCE ADD CO-CONCOUNT PASS APPEARANCE ADD CO-CONCOUNT CLEAR LIQUID PASS PASS APPEARANCE ADD CO-CONCOUNT CLEAR LIQUID PASS Sample ID APPEARANCE PASS Tested 01/17/24 PASS Recorded 01/17/24 PASS Tested 01/17/24 PASS Recorded 01/17/24 PASS Tested 01/17/24 PASS Recorded 01/17/24 PASS PREPARATION M108,GC,VF2-B Sample ID Tested 01/17/24 Tested 01/17/24 PASS			
Sample ID Tested 01/17/24 Tester MHAY Recorded 01/17/24 APPEARANCE AND COLOR CLEAR LIQUID APPEARANCE PASS APPEARANCE 01/17/24 Tester 01/17/24 Tester 01/17/24 Tester 01/17/24 Recorded 01/17/24 Rescorded 01/17/24 Rescorded 01/17/24 Rescorded 01/17/24 Rescorded 01/17/24 Rescorded 01/17/24 Rescorded 01/17/24 Sample ID Tested Tested 01/17/24 Rescorded 01/17/24 Rescorded 01/17/24 Tester MHAY Recorded 01/17/24			
Sample ID Tested 01/17/24 Tester MHAY MHAY Recorded 01/17/24 PASS APPEARANCE AND COURT CLEAR LIQUID APPEARANCE PASS Sample ID APPEARANCE MHAY Recorded 01/17/24 PASS Tester MHAY MHAY Recorded 01/17/24 MHAY Recorded 01/17/24 M108,GC,VF2-B PREPARATION INSTRUMENT M108,GC,VF2-B PREPARATION Sample ID Tested 01/17/24 Tested 01/17/24 M108,GC,VF2-B Recorded 01/17/24 M108,GC,VF2-B Sample ID Tested 01/17/24 Tested 01/17/24 APPEARANCE Sample ID Gample ID Gample ID Tested 01/17/24 APPEARANCE Recorded 01/17/24 APPEARANCE Tester MHAY APPEARANCE Recorded 01/17/24 APPEARANCE Tester MHAY APPEARANCE Recorded 01/17/24 APPEARANCE			
Tested01/17/24TesterMHAYRecorded01/17/24APPEARANCE AND COUORCLEAR LIQUIDAPPEARANCEPASSAPPEARANCEPASSSample IDNameTested01/17/24TesterMHAYRecorded01/17/24INSTRUMENTS USED URINGINSTRUMENTPREPARATIONM108,GC,VF2-BSample IDSample IDTested01/17/24Recorded01/17/24Sample IDAPPEARATIONSample IDAPPEARATIONSample ID6 MONTHSSheLF LIFE OF PRODUUT6 MONTHS			
Tested01/17/24TesterMHAYRecorded01/17/24APPEARANCE AND COUORCLEAR LIQUIDAPPEARANCEPASSAPPEARANCEPASSSample IDNameTested01/17/24TesterMHAYRecorded01/17/24INSTRUMENTS USED URINGINSTRUMENTPREPARATIONM108,GC,VF2-BSample IDSample IDTested01/17/24Recorded01/17/24Sample IDAPPEARATIONSample IDAPPEARATIONSample ID6 MONTHSSheLF LIFE OF PRODUUT6 MONTHS			
Tester MHAY Recorded 01/17/24 APPEARANCE AND COL ✓ CLEAR LIQUID APPEARANCE PASS Sample ID APPEARANCE Tested 01/17/24 Recorded 01/17/24 Tested 01/17/24 Recorded 01/17/24 INSTRUMENTS USED URING INSTRUMENT M108,GC,VF2-B PREPARATION Sample ID Tested 01/17/24 Tested 01/17/24 Recorded 01/17/24 Sample ID M108,GC,VF2-B Sample ID M108,GC,VF2-B Recorded 01/17/24 Tested 01/17/24 Sample ID 6 MONTHS Recorded 01/17/24			
Recorded 01/17/24 APPEARANCE AND COLOR CLEAR LIQUID APPEARANCE Sample ID Tested 01/17/24 Tester MHAY Recorded 01/17/24 INSTRUMENTS USED URING INSTRUMENT M108,GC,VF2-B PREPARATION Sample ID Tested 01/17/24 Tester MHAY Recorded 01/17/24 Tester MHAY Tester MHAY			
APPEARANCE Sample ID Tested 01/17/24 Tester MHAY Recorded 01/17/24 INSTRUMENTS USED UNIT M108,GC,VF2-B PREPARATION Sample ID Tested 01/17/24 Tester MHAY Recorded 01/17/24 SHELF LIFE OF PRODUC 6 MONTHS			
Sample ID Tested 01/17/24 Tester MHAY Recorded 01/17/24 INSTRUMENTS USED URING INSTRUMENT PREPARATION M108,GC,VF2-B Sample ID Tested Tester 01/17/24 Tester 01/17/24 Recorded 01/17/24 Sample ID 6 MONTHS			
Tested 01/17/24 Tester MHAY Recorded 01/17/24 INSTRUMENTS USED DURING INSTRUMENT M108,GC,VF2-B PREPARATION Sample ID Tested 01/17/24 Tested 01/17/24 Recorded 01/17/24 Sheter MHAY Recorded 01/17/24 Faster MHAY Recorded 01/17/24 Sheter Life OF PRODUCT 6 MONTHS			
Tested 01/17/24 Tester MHAY Recorded 01/17/24 INSTRUMENTS USED DURING INSTRUMENT M108,GC,VF2-B PREPARATION Sample ID Tested 01/17/24 Tested 01/17/24 Recorded 01/17/24 Sheter MHAY Recorded 01/17/24 Faster MHAY Recorded 01/17/24 Sheter Life OF PRODUCT 6 MONTHS			
Tester MHAY Recorded 01/17/24 INSTRUMENTS USED URING INSTRUMENT PREPARATION M108,GC,VF2-B Sample ID Tested Tester 01/17/24 Recorded 01/17/24 SHELF LIFE OF PRODUCT 6 MONTHS			
Recorded 01/17/24 INSTRUMENTS USED URING INSTRUMENT PREPARATION M108,GC,VF2-B Sample ID Tested Tester 01/17/24 Recorded 01/17/24 SHELF LIFE OF PRODUCT 6 MONTHS			
INSTRUMENTS USED DURING INSTRUMENT M108,GC,VF2-B PREPARATION Sample ID Tested 01/17/24 Tester MHAY Recorded 01/17/24 SHELF LIFE OF PRODUCT 6 MONTHS 6 MONTHS			
PREPARATION Sample ID Tested 01/17/24 Tester MHAY Recorded 01/17/24 SHELF LIFE OF PRODUCT 6 MONTHS	2-B12		
Sample ID Tested 01/17/24 Tester MHAY Recorded 01/17/24 SHELF LIFE OF PRODUCT 6 MONTHS 6 MONTHS			
Tested 01/17/24 Tester MHAY Recorded 01/17/24 SHELF LIFE OF PRODUCT 6 MONTHS 6 MONTHS 6 MONTHS			
Tester MHAY Recorded 01/17/24 SHELF LIFE OF PRODUCT 6 MONTHS 6 MONTHS			
Recorded 01/17/24 SHELF LIFE OF PRODUCT 6 MONTHS 6 MONTHS 6 MONTHS			
SHELF LIFE OF PRODUCT6 MONTHS6 MONTHS			
	IS		
	•		
Sample ID			
Tested 01/17/24			
Tester MHAY			
Recorded 01/17/24			
EXPIRATION DATE MM/DD/YYYY 07/30/2024	24		
M//DD/YYYY			
Sample ID Tested 01/17/24			
Tester MHAY			
Recorded 01/17/24			
Lot # 4011659			
Made 01/17/24			



Page: 2 Date: 01/17/24 at 9:24 AM

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.

1 chard SE

Quality Manager