

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

Customer PO # :

| Sample ID Sample ID Tested 07/18/24 Tester SHAR Recorded 07/18/24 INSTRUMENTS USED UNIC INSTRUMENT P386,VF3-J9,BID-02699 PREPARATION 91 Sample ID 91 Fester SHAR Tester 07/18/24 Ample ID 91 Sample ID 91 Fester SHAR Recorded 07/18/24 | ackaged Product: 9195 | | | |
|---|--------------------------|-----------------------|--------------------|-----------------------------|
| PREPARED TO FORMULETION ON YES YES YES FILE YES Tested 07/18/24 Tested 07/18/24 Tested 07/18/24 Recorded 07/18/24 Tested 07/1 | TETRABU | TYLAMMONIUM HYDROXIDE | 0.01 NORMAL IN IPA | |
| PREPARED TO FORMULE TIO NON YES YES YES FILE YES YES FILE Sample ID - YES Tester 07/18/24 Tester 07/18/24 Recorded 07/18/24 Tester 07/18/24 T | est | Target/UOM | Range | |
| Sample ID Tested 07/18/24 Testod 07/18/24 Recorded 07/18/24 Actual Density 0.78625 0.78574 · 0.78676 0.78633 Sample ID Tested 07/18/24 0.78625 0.78574 · 0.78676 0.78633 Sample ID Tested 07/18/24 0.718/24 0.78674 0.78674 0.78674 APPEARANCE AND COURT CLEAR LIQUID APPEARANCE PASS 0.0007 0.0097 Sample ID Tested 07/18/24 0.0100 0.0095 · 0.0105 0.0097 0.0097 Recorded 07/18/24 0.0100 0.0095 · 0.0105 0.0097 0.0097 NORMALITY TO 4 DEC EQUIV/LITER 0.0100 0.0095 · 0.0105 0.0097 0.0097 Recorded 07/18/24 0.0100 0.0095 · 0.0105 0.0097 0.0097 INSTRUMENTS USED DURING PS86,VF3-3.9,81D-0.02699 91 91 91 Sample ID Tested 07/18/24 91 91 91 91 Sample ID Recorded 07/18/24 91 91 91 91 91 91 91 91 91 <td></td> <td>YES</td> <td></td> <td>YES</td> | | YES | | YES |
| Tested 07/18/24 Tester SHAR Recorded 07/18/24 Actual Density 0.78625 0.78574 · 0.78676 0.78633 Sample J GM/ML 0 0 0 Sample J Tested 07/18/24 0 0 APPEARANCE AND CU-V CLEAR LIQUID APPEARANCE PASS Sample J APPEARANCE PASS 0.0097 Sample J CLEAR LIQUID APPEARANCE PASS Sample J APPEARANCE PASS Recorded 07/18/24 0.0000 0.0095 · 0.0105 0.0097 NORMALITY O VECKS 0.0100 0.0095 · 0.0105 0.0097 Sample J EQUIV/LITER EQUIV/LITER P366,VF3-J9,BID-02699 Sample J NSTRUMENTS USED INSTRUMENT P366,VF3-J9,BID-02699 PREPARATION 91 Sample J 91 Sample J Sample J 91 Sample J Sample J INSTRUMENT SUSEJ NSTRUMENT 91 Sample J | | YES | | |
| Tester SHAR Recorded O7/18/24 Actual Density 0.78625 0.78574 · 0.78676 0.78633 GM/ML GM/ML GM/ML GM/ML GM/ML Sample ID Tested 07/18/24 Tester SHAR Recorded 07/18/24 SHAR APPEARANCE AND COURT CLEAR LIQUID APPEARANCE PASS PASS APPEARANCE AND COURT CLEAR LIQUID APPEARANCE PASS Sample ID Tested 07/18/24 PASS Recorded | Sample ID | | | |
| Recorded $718/24$ 0.78625 $0.78574 \cdot 0.78676$ 0.78633 Actual Density $0.718/24$ GM/ML 0.78675 $0.78574 \cdot 0.78676$ 0.78633 Sample IDTesten $9/18/24$ $SHAR$ $APPEARANCE AND CUV TRAVEPASSAPPEARANCE AND CUVCLEAR LIQUIDAPPEARANCEPASSPASSSample IDGLEAR LIQUIDAPPEARANCEPASSPASSSample IDSample IDPASSO.0095 \cdot 0.0105O.0097NORMALITY TO KIND CUV0.01000.0095 \cdot 0.01050.0097Sample IDPASSPASSPASSSample IDPASSPASSPASSSample IDPASSPASSPASSSample IDPASSPASSPASSSample IDPASSPASSPASSRecorded0/18/24PASSPASSPREPARATIONPASSPASSPASSPREPARATIONPASSPASSPASSPREPARATIONPASSPASSPASSPREPARATIONPASSPASSPASSPREPARATIONPASSPASSPASSPREPARATIONPASSPASSPASSRecorded0/18/24PASSPASSPREPARATIONPASSPASSPASSPREPARATIONPASSPASSPASSRecorded0/18/24PASSPASSPREPARATIONPASSPASSPASSRecorded0/18$ | Tested 07/18/24 | | | |
| Actual Density 0.78625 0.78574 - 0.78676 0.78633 GM/ML GM/ML GM/ML GM/ML Sample ID Tester SHAR SHAR Recorded 0718/24 PEARANCE AND CO L P CLEAR LIQUID PASS APPEARANCE ND CO L 718/24 Sample ID PASS PASS Sample ID Sample ID PEARANCE PASS Recorded 0718/24 0.0100 0.0095 - 0.0105 0.0097 NORMALITY TO 4 DEC V LCES 0.0100 0.0095 - 0.0105 0.0097 NORMALITY TO 4 DEC V LCES 0.0100 0.0095 - 0.0105 0.0097 Sample ID Fester SIAR PASS PASS Recorded 0718/24 PASE PASE PASE Sample ID Fester SIAR PASE PASE Recorded 0718/24 PASE PASE PASE PEPARATION 1918 PASE PASE PASE Recorded 0718/24 PASE PASE PASE PASE Recorded 0718/24 PASE PASE PASE < | | | | |
| Sample ID GM/ML Tester 07/18/24 Tester SHAR Recorded 07/18/24 APPEARANCE AND COLOR CLEAR LIQUID APPEARANCE Sample ID APPEARANCE Tester SHAR Recorded 07/18/24 Tester SHAR Recorded 07/18/24 Tester 0.0100 0.0095 - 0.0105 NORMALITY TO 4 DEC FLACES 0.0100 0.0095 - 0.0105 NORMALITY TO 4 DEC FLACES 0.0100 0.0095 - 0.0105 Sample ID EQUIV/LITER EQUIV/LITER Sample ID Fested 07/18/24 Tester SHAR P386,VF3-J9,BID-02699 PREPARATION P386,VF3-J9,BID-02699 PREPARATION 91 Sample ID INSTRUMENT P386,VF3-J9,BID-02699 PREPARATION 91 Sample ID Fester SHAR Recorded 07/18/24 1 YEAR Tester SHAR 1 YEAR Recorded 07/18/24 1 YEAR | | | | |
| Sample ID Tested 07/18/24 Tester SHAR Recorded 07/18/24 Tester SHAR Tester SHA | ctual Density | | 0.78574 - 0.78676 | 0.78633 |
| Tested 07/18/24 Tester SHAR Recorded 07/18/24 APPEARANCE AND COUNT CLEAR LIQUID APPEARANCE PASS APPEARANCE APPEARANCE Sample ID APPEARANCE Tested 07/18/24 Tester SHAR Recorded 07/18/24 Tester 0.0100 0.0095 - 0.0105 NORMALITY TO 4 DEC PLACES 0.0100 0.0095 - 0.0105 NORMALITY TO 4 JOE VARS 0.0097 EQUIV/LITER EQUIV/LITER 0.0097 Sample ID Fested 07/18/24 Recorded 07/18/24 P386,VF3-J9,BID-02699 PREPARATION P386,VF3-J9,BID-02699 PREPARATION 91 Sample ID Sample ID Tested 07/18/24 Tester SHAR Recorded 07/18/24 Tester 1YEAR Sample ID 1 YEAR SheLF LLFE OF PROUV 1 YEAR TIME 1 YEAR <td></td> <td>GM/ML</td> <td></td> <td></td> | | GM/ML | | |
| Tester SHAR Recorded 07/18/24 APPEARANCE AND COUST CLEAR LIQUID PASS Sample ID APPEARANCE PASS Sample ID Tested 07/18/24 PASS Recorded 07/18/24 PASS PASS NORMALITY TO 4 DEC PLACES 0.0100 0.0095 - 0.0105 0.0097 Recorded 07/18/24 PASS 0.0097 0.0097 Sample ID EQUIV/LITER PASS 0.0097 0.0097 Tested 07/18/24 PASS 0.0097 0.0097 Tester SHAR PASS 0.0097 0.0097 Tester O7/18/24 PASS 0.0097 0.0097 Tester SHAR PASS 0.0097 0.0097 Recorded 07/18/24 PASS 0.0097 0.0097 Sample ID INSTRUMENT P386,VF3-J9,BID-02699 91 Sample ID Tester SHAR 91 Recorded 07/18/24 1 YEAR 1 YEAR <td>Sample ID</td> <td></td> <td></td> <td></td> | Sample ID | | | |
| Recorded 07/18/24 APPEARANCE AND COLOR CLEAR LIQUID APPEARANCE PASS Sample ID Tested 07/18/24 PASS Recorded 07/18/24 PASS NORMALITY TO 4 DEC VLACES 0.0100 0.0095 · 0.0105 0.0097 NORMALITY TO 4 DEC VLACES 0.0100 0.0095 · 0.0105 0.0097 Sample ID Tested 07/18/24 PASS PASS Recorded 07/18/24 PASS PASS | Tested 07/18/24 | | | |
| APPEARANCE AND COUCH APPEARANCE APPEARANCE APPEARANCE APPEARANCE APPEARANCE APPEARANCE APPEARANCE APPEARANCE Sample ID Tested 07/18/24 Tester SHAR Recorded 07/18/24 Tester SHAR Recorded 07/18/24 Tester SHAR Recorded 07/18/24 Tester 1 YEAR Tester 1 YEAR Time 1 YEAR | Tester SHAR | | | |
| Sample JD Tested 0718/24 Tested 0718/24 Tested 0718/24 Recorded 0718/24 NORMALITY TO DEC FACES 0.0100 0.0095 - 0.0105 0.0097 NORMALITY TO TO DEC FACES 0.0100 0.0095 - 0.0105 0.0097 NORMALITY TO TO DEC FACES 0.0100 0.0095 - 0.0105 0.0097 Sample JD EQUIV/LITER EQUIV/LITER 0.0095 - 0.0105 0.0097 Sample JD Fested 0718/24 PREPARATION P386,VF3-J9,BID-02699 PREPARATION P182 P182 P182 P182 Sample JD INSTRUMENT P386,VF3-J9,BID-02699 91 Sample JD Fester S182 91 Sample JD Fester | Recorded 07/18/24 | | | |
| Sample ID Tested 07/18/24 Tester SHAR Recorded 07/18/24 NORMALITY TO 4 DEC FLACES 0.0100 Sample ID EQUIV/LITER Sample ID EQUIV/LITER Sample ID Tested Tester SHAR Recorded 07/18/24 TIME 1 YEAR | PPEARANCE AND COLOR | CLEAR LIQUID | | PASS |
| Tested 07/18/24 Tester SHAR Recorded 07/18/24 NORMALITY TO 4 DEC FLACES 0.0100 0.0095 - 0.0105 0.0097 EQUIV/LITER EQUIV/LITER EQUIV/LITER 0.0100 0.0095 - 0.0105 0.0097 Sample ID Tested 07/18/24 Presenter 0.0100 0.0095 - 0.0105 0.0097 INSTRUMENTS USED 000000000000000000000000000000000000 | | APPEARANCE | | |
| Tester SHAR Recorded 07/18/24 NORMALITY TO 4 DEC FLACES 0.0100 0.0095 - 0.0105 0.0097 EQUIV/LITER EQUIV/LITER EQUIV/LITER 5000000000000000000000000000000000000 | Sample ID | | | |
| Tester SHAR Recorded O7/18/24 NORMALITY TO 4 DEC PLACES 0.0100 0.0095 - 0.0105 0.0097 EQUIV/LITER EQUIV/LITER EQUIV/LITER 0.0097 0.0097 Sample ID Tested 07/18/24 07/18/24 07/18/24 07/18/24 Tester SHAR Recorded 07/18/24 P386,VF3-J9,BID-02699 91 INSTRUMENTS USED URING INSTRUMENT P386,VF3-J9,BID-02699 91 Sample ID Sample ID 91 91 Sample ID Sample ID 1YEAR 1YEAR Recorded 07/18/24 1YEAR 1YEAR ShELF LIFE OF PRODUCT 1 YEAR 1 YEAR | Tested 07/18/24 | | | |
| NORMALITY TO 4 DEC FLACES 0.0100 0.0095 - 0.0105 0.0097 EQUIV/LITER Sample ID Tested 07/18/24 Tester SHAR Recorded 07/18/24 PREPARATION PREPARATION Tester SHAR Recorded 07/18/24 Tester SHAR Recorded 07/18/24 Tester SHAR Recorded 07/18/24 Tester SHAR Recorded 07/18/24 Tester SHAR Recorded 07/18/24 TimE | Tester SHAR | | | |
| EQUIV/LITER Sample ID Tested 07/18/24 Recorded 07/18/24 INSTRUMENTS USED UNIC INSTRUMENT P386,VF3-J9,BID-02699 PREPARATION PREPARATION Sample ID Tested 07/18/24 Recorded 07/18/24 SHELF LIFE OF PRODU T 1 YEAR TIME | Recorded 07/18/24 | | | |
| Sample ID Tested 07/18/24 Tester SHAR Recorded 07/18/24 INSTRUMENTS USED INSTRUMENT PREPARATION P386,VF3-J9,BID-02699 PREPARATION 91 Sample ID 91 Tester SHAR Recorded 07/18/24 TimE 1 YEAR | ORMALITY TO 4 DEC PLACES | 0.0100 | 0.0095 - 0.0105 | 0.0097 |
| Tested07/18/24TesterSHARRecorded07/18/24INSTRUMENTS USED URINGINSTRUMENTPREPARATIONP386,VF3-J9,BID-02699PREPARATION91Sample ID91Tested07/18/24TesterSHARRecorded07/18/24SHELF LIFE OF PROUT1 YEARTIME1 YEAR | | EQUIV/LITER | | |
| Tested07/18/24TesterSHARRecorded07/18/24INSTRUMENTS USED URINGINSTRUMENTPREPARATION91Sample ID91Tested07/18/24TesterSHARRecorded07/18/24SHELF LIFE OF PROUUT1 YEARTIME1 YEAR | Sample ID | | | |
| TesterSHAR RecordedNARRecorded07/18/24INSTRUMENTINSTRUMENTS USED URINGP386,VF3-J9,BID-02699PREPARATION91Sample ID Tested91Tester07/18/24Recorded07/18/24SHELF LIFE OF PRODU1 YEARTIME1 YEAR | - | | | |
| Recorded 07/18/24 INSTRUMENTS USED URING INSTRUMENT P386,VF3-J9,BID-02699 PREPARATION 91 Sample ID Tested 07/18/24 Tester SHAR Recorded 07/18/24 SHELF LIFE OF PRODUUT 1 YEAR 1 YEAR TIME | | | | |
| PREPARATION 91 Sample ID Tested 07/18/24 Tester SHAR Recorded 07/18/24 SHELF LIFE OF PRODU: 1 YEAR TIME | | | | |
| PREPARATION 91 Sample ID 718/24 Tested 07/18/24 Tester SHAR Recorded 07/18/24 SHELF LIFE OF PRODUCE | STRUMENTS USED DURING | INSTRUMENT | | P386,VF3-J9,BID-02699,PID-M |
| Sample ID Tested 07/18/24 Tester SHAR Recorded 07/18/24 SHELF LIFE OF PRODU: 1 YEAR TIME | REPARATION | | | |
| Tested 07/18/24 Tester SHAR Recorded 07/18/24 SHELF LIFE OF PRODUCT 1 YEAR 1 YEAR TIME | | | | |
| Tester SHAR Recorded 07/18/24 SHELF LIFE OF PRODUCT 1 YEAR 1 YEAR TIME | - | | | |
| Recorded 07/18/24 SHELF LIFE OF PRODUCT 1 YEAR 1 YEAR TIME | •••••=• | | | |
| SHELF LIFE OF PRODUCT 1 YEAR 1 YEAR TIME 1 YEAR | | | | |
| TIME | | 1 YEAR | | 1 YEAR |
| | | | | |
| | Sample ID | | | |
| Tested 07/18/24 | - | | | |
| Tester SHAR | | | | |
| Recorded 07/18/24 | | | | |
| EXPIRATION DATE MM/DD/YYYY 07/30/2025 | | MM/DD/YYYY | | 07/30/2025 |
| MM/DD/YYYY | | | | 01100,2020 |
| Sample ID | Sample ID | | | |
| Tested 07/18/24 | | | | |
| Tester SHAR | | | | |
| Recorded 07/18/24 | | | | |
| | | | | |
| | | | | |
| Made 07/18/24 | Made 07/18/24 | | | |



Page: 2 Date: 07/18/24 at 6:07 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.

11hard SE

Quality Manager