

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

Customer PO # :

| NORMAGE IN FOLSE. WORKING FERROUS AMMONIUM SULPATE SOLUTION Test Target/UOM Range Result PREPARAED FORMULATION ON YES FILE THE GROUS ON THE SOLUTION Tested 01/24/24 Tester GWEB GROUS Sample ID Tested 01/24/24 Actual Density 1.05806 1.05396 - 1.06216 1.05954 GMML GROUT CONTROL ON CONTROL | Packaged Product: | VUL437F | | | |
|---|----------------------|------------|-----------------------|-------------------|-----------------|
| Test Target/UOM Range Result PREPARED TO FORMULATION ON PREPARED TO FORMULATION ON FILE YES YES Sample ID Tested 01/24/24 0.3995 - 0.4005 0.4001 CALCULATE OF DEFERNOUS 0.4000 0.3995 - 0.4005 0.4001 CALCULATE OF LFERNOUS 0.4000 0.3995 - 0.4005 0.4001 Sample ID Tested 01/24/24 0.4001 0.4001 Recorded 01/24/24 GMMAL 0.5396 - 1.06216 1.05854 Sample ID Tested 01/24/24 PAPEARANCE PASS Recorded 01/24/24 Tested 01/24/24 PASS Recorded 01/24/24 Tested 01/24/24 PASS Recorded 01/24/24 MMDD/YY 02/28/24 02/28/24 Recorded 01/24/24 MMDD/YY< | Tackagea Troduct. | | FERROUS AMMONIUM SULF | ATE SOLUTION | |
| PREPARED TO FORMULATION ON YES YES FILE YES YES Sample ID Tested 01/24/24 Tested 01/24/24 0.4000 0.3995 - 0.4005 0.4001 AMMONIUM SULFATE GPL Sample ID 0.4001 0.3995 - 0.4005 0.4001 AMMONIUM SULFATE GPL Sample ID 0.1/24/24 0.1/24/24 0.4001 Sample ID Tested 01/24/24 0.1/24/24 0.1/24/24 0.4001 Actual Density 1.05306 1.05396 - 1.06216 1.05854 0.4001 Sample ID Tested 01/24/24 0.4001 PASS APPEARANCE AND COLOR PALE GREEN LIQUID PASS PASS APPEARANCE AND COLOR PALE GREEN LIQUID PASS PASS Recorded 01/24/24 Tested 01/24/24 0.1/24/24 Tested 01/24/24 MINDD/YYY 02/28/24 0.2/28/24 Sample ID Tested 01/24/24 0.2/28/24 0.2/28/24 Sample ID Tested | Tost | moratilito | | | Posult |
| FILE YES Sample U Sample U Sample V WEB Tester WED Record 01/24/24 Tester GM/ML AppEarAnCE AND CV/24 PALE GREEN LIQUID Tester 01/24/24 Tester 01/24/24 Tester 01/24/24 Tester 01/24/24 Tester 01/24/24 Recordet 01/24/24 Tester 01/24/24 Tester 01/24/24 Recordet 01/24/24 Tester 01/24/24 Tester 01/24/24 Tester 01/24/24 Tester 01/24/24 | | | | Kange | |
| Sample ID 11/24/24 Tested 01/24/24 Recorded 01/24/24 CACULATE OFF FERE-UC 0.4000 0.3995 - 0.4005 0.4001 AMMONIUM SULFAT GPL 0.4001 Sample ID - - - Sample ID - - - Recorded 01/24/24 - - Testen GWEB - - Recorded 01/24/24 - - Testen 01/24/24 - - Tested 01/24/24 - - Recorded 01/24/24 - - Tested 01/24/24 - - Recorded 01/24/24 - - Tested | | | | | |
| Tested 01/24/24 Recorded 01/24/24 CALCULATED GPL FERREVUS 0.4000 0.3995 - 0.4005 0.4001 CALCULATED GPL FERREVUS 0.4001 0.3995 - 0.4005 0.4001 MOMONIUM SULFATE GPL GPL GPL Sample ID Tester 0.124/24 GPL GPL Actual Density 0.124/24 GPL GPL GPL Actual Density 0.124/24 GPL GPL GPL Tester 0.124/24 GPL GPL GPL Actual Density 0.124/24 GPL GPL GPL Tested 0.124/24 GPL PALE GREEN LIQUID PASS APPEARANCE AND COLV PALE GREEN LIQUID PASS PASS Sample ID GPL APPEARANCE PASS Sample ID Instrument Ferrer GPL GPL GPL Recorded 0.124/24 MMDD/YY 02/28/24 GPL Recorded 0.124/24 MMDD/YYY 02/28/24 GPL Sample ID MMDD/YYY SVEEKS SVEEKS S | | | | | |
| Tester GWEB Recorded 01/24/24 CALCULATED GPL FERROW 0.4000 0.3996 - 0.4005 0.4001 AMMONIUM SULFATE GPL GPL Tested 01/24/24 Tester GWEB Tester GWEB Tester GWEB Recorded 01/24/24 Tester 1.05806 Sample ID GMML 1.05896 - 1.06216 1.05896 Sample ID GMML GMML PALE GREEN LIQUID PASS APPEARANCE 01/24/24 PALE GREEN LIQUID PASS APPEARANCE 01/24/24 PASS PASS Recorded 01/24/24 PASS PASS | | 01/24/24 | | | |
| Recordel 01/24/24 CALCULATEJ CPL Fer RUSS 0.4001 CALCULATEJ CPL Fer RUSS 0.4001 Sample ID Fester 01/24/24 Tester 01/24/24 Recordel 01/24/24 Actual Density 01/24/24 No.8006 1.05396 - 1.06216 Sample ID GM/ML GM/ML 1.05896 Sample RUS GM/ML 1.05896 1.05396 - 1.06216 Sample ID GM/ML GM/ML 1.05896 Sample ID GM/ML ApPEARANCE PALE GREEN LIQUID APPEARANCE AND COLVE PALE GREEN LIQUID PASS Recorded 01/24/24 ApPEARANCE Tested 01/24/24 ApPEARANCE Recorded 01/ | | | | | |
| CALCULATED GPL FERFUSSE 0.4000 0.3995 - 0.4005 0.4001 AMMONIUM SULFATE GPL Basenple ID Tested 01/24/24 Actual Density U1/24/24 Actual Density U1/24/24 Tester 01/24/24 Tester 01/24/24 Tester 01/24/24 APPEARANCE 01/24/24 Tester 01/24/2 | | | | | |
| AMONIUM SULFATE GPL Sample J0 1/24/24 Tester 01/24/24 Actual Desix 10,5806 1.05396 1.06216 1.05596 Actual Desix 10,24/24 Tester 024/24 Tester 024/24 APPEARANCE AVD C 1/24/24 APPEARANCE AVD C 1/24/24 APPEARANCE AVD C 1/24/24 APPEARANCE 01/24/24 Tester 01/24/24 Teste | | ROUS | 0.4000 | 0.3995 - 0.4005 | 0.4001 |
| Sample ID Tested 0/124/24 Actual Density 1.05806 0.105396 - 1.06216 0.105896 0.106216 Actual Density 1.05806 0.105396 - 1.06216 0.105896 0.106216 Sample ID Tested 0/124/24 Tester 0/124/24 APPEARANCE AND CJ PALE GREEN LIQUID APPEARANCE AND CJ PALE GREEN LIQUID APPEARANCE AND CJ PALE GREEN LIQUID APPEARANCE 0.0124/24 Tester | | | | | |
| Tested 01/24/24 Recorded 01/24/24 Actual Density 1.05806 1.05396 - 1.06216 Sample ID GM/ML Tested 01/24/24 Recorded 01/24/24 Actual Density PALE GREEN LIQUID Recorded 01/24/24 Recorded 01/24/24 APPEARANCE AND C-LOU PALE GREEN LIQUID APPEARANCE AND C-LOU PALE GREEN LIQUID APPEARANCE AND C-LOU PALE GREEN LIQUID Tested 01/24/24 Tested 01/24/24 Recorded 01/24/24 Recorded 01/24/24 Recorded 01/24/24 Tested 01/24/24 Recorded 01/24/24 Recorded 01/24/24 Recorded 01/24/24 Recorded 01/24/24 Sample ID Sample ID Sample ID Support PRODUCT Sample ID 5 WEEKS Recorded 01/24/24 Tested 01/24/24 Tested 01/24/24 Recorded 01/2 | | | 0. 2 | | |
| Tester Recorded GWEB 01/24/24 Actual Density 1.05806 1.05396 - 1.06216 1.05854 Sample ID Tested 01/24/24 01/24/24 01/24/24 Tested 01/24/24 01/24/24 01/24/24 Tested 01/24/24 01/24/24 01/24/24 APPEARANCE AND COLVE PALE GREEN LIQUID APPEARANCE PASS Sample ID Tested 01/24/24 01/24/24 Tester 01/24/24 01/24/24 Tested 01/24/24 01/24/24 Recorded 01/24/24 01/24/24 Tested 01/24/24 01/24/24 Recorded 01/24/24 02/28/24 EXPIRATION DATE MMDD/YYY 02/28/24 Sample ID Tested 01/24/24 02/28/24 Sample ID Tested 01/24/24 5 WEEKS Sample ID Tested 01/24/24 5 WEEKS Sample ID Tested 01/24/24 5 WEEKS Sample ID Tester 01/24/24 5 WEEKS Time 10/24/24 5 WEEKS Sample ID Tester 01/24/24 5 WEEKS Taster | | 01/24/24 | | | |
| Recorded 01/24/24 0.05806 0.05396 - 0.06216 0.05864 Sample ID GM/ML 01/24/24 01/24/24 01/24/24 Recorded 01/24/24 PALE GREEN LIQUID PASS APPEARANCE AND COVED PALE GREEN LIQUID PASS Sample ID Sample ID PALE GREEN LIQUID PASS Recorded 01/24/24 PASS PASS Sample ID Tester 5 WEEKS FMADD/YY | | | | | |
| Actual Density 1.05806 1.05396 - 1.06216 1.05896 Sample ID GM/ML GM/ML Tester 01/24/24 Tester 01/24/24 Appearance And C LAVE PALE GREEN LIQUID APPEARANCE AND C LAVE PALE GREEN LIQUID Tester 01/24/24 Tester 5 WEEKS Tester 5 WEEKS Tester 01/24/24 Tester 10/24/24 Tester 01/2 | | | | | |
| GMML Sample ID Tested 01/24/24 Peer GWEB Recorded 01/24/24 Peer GWEB Recorded 01/24/24 Peer GWEB Recorded 01/24/24 Tester GWEB Recorded 01/24/24 NTRUMENTS USED URING INSTRUMENT M108,GC,VF4.N13 PREPARATON PREPARATON Sample ID Tested 01/24/24 Recorded 01/24/24 Reco | | 01/24/24 | 1 05806 | 1 05396 - 1 06216 | 1 05854 |
| Sample ID Tested 01/24/24 APPEARANCE AND C WEB Recorded 01/24/24 APPEARANCE AND C PASS APPEARANCE C PASS | Actual Density | | | 1.00000 - 1.00210 | 1.00004 |
| Tester 01/24/24 Tester 6WEB Recorded 01/24/24 APPEARANCE AND CUUT PALE GREEN LIQUID APPEARANCE AND CUUT PALE GREEN LIQUID Sample IU APPEARANCE Tested 01/24/24 Tester 6WEB Recorded 01/24/24 Tester 6WEB Recorded 01/24/24 Tester 6WEB Recorded 01/24/24 Tester 01/24/24 Recorded 01/24/24 Tester 6WEB Recorded 01/24/24< | Comple ID | | | | |
| Tester GWEB Recorded 01/24/24 APPEARANCE AND CUUR PALE GREEN LIQUID Sample JU APPEARANCE Tested 01/24/24 Tested 01/24/24 Recorded 01/24/24 Tested 01/24/24 Recorded 01/24/24 Recorded 01/24/24 Recorded 01/24/24 Tested 01/24/24 Sample JD KMM/DD/YYYY Sample JD Sample JU Sample JD Sample JU Tested 01/24/24 Recorded 01/24/24 Sample JD SWEB Sample JD SWEB Sample JD SWEB Sample JD SWEB Tested 01/24/24 Recorded 01/24/24 Tested | | 04/04/04 | | | |
| Recorded 01/24/24 APPEARANCE AND CUUR PALE GREEN LIQUID APPEARANCE Sample JD Tested Tested 01/24/24 Tested 01/24/24 Recorded 01/24/24 Tested 01/24/24 Tested 01/24/24 Recorded 01/24/24 Tested 01/24/24 Tested 01/24/24 Recorded 01/24/24 Tested 01/24/24 Recorded 01/24/24 Recorded 01/24/24 Recorded 01/24/24 Recorded 01/24/24 Recorded 01/24/24 Tested 01/24/24 Recorded 01/24/24 Sample ID Tested Sample ID Sample ID Recorded 01/24/24 Recorded 01/24/24 Recorded 01/24/24 Tested 01/24/24 Recorded 01/24/24 Tested 01/24/24 Tested 01/24/24 Tested 01/24/24 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<> | | | | | |
| APPEARANCE AND CUUS PALE GREEN LIQUID APPEARANCE PALE APPEARANCE Sample ID Tested 01/24/24 Recorded 01/24/24 Tested 01/24/24 Recorded 01/24/24 Tested 01/24/24 Tested 01/24/24 Recorded 01/24/24 Tested 01/24/24 | | | | | |
| Sample ID Testa 01/24/24 Gard 01/24/24 Recordel 01/24/24 INSTRUMENTS USED INSTRUMENT Sample ID M108,GC,VF4-N13 PREPARATION 11/24/24 Testa 01/24/24 Testa 01/24/24 Recordel 01/24/24 Sample ID Km/DD/YYYY Stelf LIF OF PROUS 5 WEEKS Sample ID Time Sample ID Time Sample ID Sample ID Recordel 01/24/24 Recordel 01/24/24 Recordel 01/24/24 Recordel 01/24/24 Recordel 01/24/24 Recordel 01/24/24 Recordel <td></td> <td></td> <td></td> <td></td> <td>DASS</td> | | | | | DASS |
| Sample ID Tested 01/24/24 Tested 01/24/24 Recorded 01/24/24 Tested 01/24/24 Sample ID INSTRUMENT Tested 01/24/24 Tested 01/24/24 Tested 01/24/24 Tested 01/24/24 Recorded 01/24/24 Tested 01/24/24 Tested 01/24/24 Sample ID MM/DD/YY Sample ID Tester Sample ID MM/DD/YYY Sample ID Tester Tester 01/24/24 Recorded 01/24/24 Tester 01/24/24 Tester 5 WEEKS Time 5 WEEKS Tester 01/24/24 Test | APPEARANCE AND COL | UR | | | PASS |
| Tested 01/24/24 Tester 6WEB Record 101/24/24 Tester 01/24/24 Tester NSTRUMENTS USE DUNS PREPARTION INSTRUMENT Sample ID 1024/24 Tester 6WEB Record 01/24/24 Tester GWEB Record 01/24/24 Tester MM/DD/YY Sample ID 02/28/24 Tester 01/24/24 Tester 01/24/24 Tester 01/24/24 Sample ID Sample ID Sample ID SWEKS Recorded 01/24/24 Tester 01/24/24 Sample ID SWEKS Tittle SWEKS Sample ID SWEKS Tester 01/24/24 Tester 01/24/24 Tester 01/24/24 Tester 01/24/24 Tester 01/24/24 Tester 01/24/24 < | | | APPEARANCE | | |
| Tester GWEB Recorded 01/24/24 INSTRUMENTS USED URING INSTRUMENT Sample ID M108,GC,VF4-N13 PREPARATION Tested Sample ID GWEB Tested 01/24/24 Tested 01/24/24 Tested 01/24/24 Tested 01/24/24 Recorded 01/24/24 Recorded 01/24/24 Tested 01/24/24 Recorded 01/24/24 Sample ID MM/DD/YYY Sample ID 01/24/24 Tested 01/24/24 Recorded 01/24/24 Tested 01/24/24 Recorded 01/24/24 Stelf LIFE OF PRODUCT 5 WEEKS Sample ID 5 WEEKS TiME 5 WEEKS Tested 01/24/24 Tested 01/24/24 Tested 01/24/24 Tested 01/24/24 Tested 01/24/24 Recorded 01/24/2 | | | | | |
| Recorded 01/24/24 INSTRUMENTS USED UND INSTRUMENT PREPARATION M108,GC,VF4-N13 Sample ID Fester Tester GWEB Recorded 01/24/24 Tester GWEB Recorded 01/24/24 Recorded 01/24/24 Recorded 01/24/24 MM/DD/YY 02/28/24 MM/DD/YYYY 02/28/24 Sample ID MM/DD/YYYY Sample ID Fester Recorded 01/24/24 Tester GWEB Recorded 01/24/24 Tester GWEB Recorded 01/24/24 Time 5 WEEKS Sample ID 5 WEEKS Time 5 WEEKS Time 5 WEEKS Recorded 01/24/24 Tester GWEB Recorded 01/24/24 Tester GWEB Recorded 01/24/24 | | | | | |
| INSTRUMENTS USED UR IN INSTRUMENT INSTRUMENTS INSTRUM | | | | | |
| PREPARATION Sample ID Tested 01/24/24 Tester GWEB Recorded 01/24/24 EXPIRATION DATE MM/DD/YY Sample ID 02/28/24 Tested 01/24/24 Recorded 01/24/24 Recorded 01/24/24 Sample ID Sample ID Stelf LIFE OF PROJUCT 5 WEEKS Sample ID TIME Sample ID 5 WEEKS Tested 01/24/24 Recorded 01/24/24 Tested 01/24/24 Recorded 01/24/24 Yee TIME Sample ID Time Lot # 01/24/24 Yee Yee Yee Yee | | | | | |
| Sample ID Tested 01/24/24 Tester 6WEB Recorded 01/24/24 MM/DD/YYY 02/28/24 Sample ID MM/DD/YYYY Sample ID MM/DD/YYYY Sample ID Necorded Tester 6WEB Recorded 01/24/24 Tester 6WEB Recorded 01/24/24 SteLF LIFE OF PROUT 5 WEEKS Sample ID 5 WEEKS Sample ID 5 WEEKS Sample ID 5 WEEKS Tested 01/24/24 Recorded 01/24/24 Tester 6WEB Recorded 01/24/24 Tester 01/24/24 Y 11/24/24 Y 11/24/24 Y 11/24/24 Y 11/24/24 Y 11/24/24 | | JRING | INSTRUMENT | | M108,GC,VF4-N13 |
| Tested 01/24/24 Tester GWEB Recorded 01/24/24 EXPIRATION DATE MM/DD/YY Sample ID 02/28/24 Tested 01/24/24 Sample ID MM/DD/YYY Sample ID 01/24/24 Tested 01/24/24 Recorded 01/24/24 Stelf F LIFE OF PROULE 5 WEEKS Sample ID TIME Sample ID 5 WEEKS Tested 01/24/24 Sample ID TIME Sample ID TIME Sample ID TIME Lot # 01/24/24 | | | | | |
| Tester GWEB Recorded 01/24/24 EXPIRATION DATE MM/DD/YY Sample ID MM/DD/YYY Sample ID MKEB Recorded 01/24/24 Tester GWEB Recorded 01/24/24 SheELF LIFE OF PRODUCT 5 WEEKS Tested 01/24/24 Sample ID 5 WEEKS Tested 01/24/24 Sample ID 5 WEEKS Tested 01/24/24 Sample ID Time Sample ID Tester GWEB 601/24/24 Tester 01/24/24 Tester GWEB Recorded 01/24/24 | | | | | |
| Recorded 01/24/24 EXPIRATION DATE MM/DD/YYYY Sample ID Tested 01/24/24 Tester 01/24/24 SHELF LIFE OF PROUV: 5 WEEKS TIME Sample ID Tested 01/24/24 Tester 01 | Tested | 01/24/24 | | | |
| EXPIRATION DATE MM/DD/YY MM/DD/YYYY Sample ID Tester 01/24/24 Recorde 01/24/24 SHELF LIFE OF PRODUET 5 WEEKS FILE Sample ID Tester 01/24/24 T | Tester | GWEB | | | |
| MM/DD/YYYY Sample ID Tested 01/24/24 Tester GWEB Recorded 01/24/24 SHELF LIFE OF PROUUT SAMPLE ID Sample ID Tested 01/24/24 Tester GWEB Recorde 01/24/24 | Recorded | 01/24/24 | | | |
| Sample ID Tested 01/24/24 Tester 0WB Recorded 01/24/24 SHELF LIFE OF PRODU-UT 5 WEEKS TIME Sample ID Tested 01/24/24 Tester 0WB Recorded 01/24/24 Tester 0W124/24 Tester 0W2 | EXPIRATION DATE | | MM/DD/YY | | 02/28/24 |
| Tested 01/24/24 Tester GWEB Recorded 01/24/24 SHELF LIFE OF PRODU Sample ID TIME Tested 01/24/24 Tester GWEB Recorded 01/24/24 Tester GWEB Recorded 01/24/24 | | | MM/DD/YYYY | | |
| Tester GWEB Recorded 01/24/24 SHELF LIFE OF PRODUCT 5 WEEKS 5 WEEKS TIME Sample ID Tested 01/24/24 Tester GWEB Recorded 01/24/24 Tester 4012245 | Sample ID | | | | |
| Recorded 01/24/24 SHELF LIFE OF PRODUCT 5 WEEKS Time 5 WEEKS Sample ID Tested Tested 01/24/24 Tester GWEB Recorded 01/24/24 | Tested | 01/24/24 | | | |
| SHELF LIFE OF PRODUCT 5 WEEKS 5 WEEKS TIME 5 WEEKS 5 WEEKS Sample ID Tested 01/24/24 Tester GWEB 6 WEB Recorded 01/24/24 6 WEB | Tester | GWEB | | | |
| Time Sample ID Tested 01/24/24 Tester GWEB Recorded 01/24/24 | Recorded | 01/24/24 | | | |
| Sample ID Tested 01/24/24 Tester GWEB Recorded 01/24/24 | SHELF LIFE OF PRODUC | ст | 5 WEEKS | | 5 WEEKS |
| Tested 01/24/24 Tester GWEB Recorded 01/24/24 Lot # 4012246 | | | TIME | | |
| Tested 01/24/24 Tester GWEB Recorded 01/24/24 Lot # 4012246 | Sample ID | | | | |
| Recorded 01/24/24 Lot # 4012246 | | 01/24/24 | | | |
| Recorded 01/24/24 | Tester | GWEB | | | |
| | | | | | |
| | | | | | |
| $Mana = V \pm (2 \pm 1) \pm 1$ | | | | | |
| | | 7 2 4 | | | |



Page: 2 Date: 01/24/24 at 1:39 PM

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