

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

Customer PO # :

INTROPRUSSIDE SOLUTION SMART.NH4 TEST Test Test Test Tester Tested TesteA TESTURENT TES	Packaged Product: ERL1	98F		
PREPARED TO FORMULATION ON YES YES FILE YES Sample ID Tested 07/25/23 Tester AROS Recorded 07/25/23 CALCULATED W/V% SODIUM 0.050 0.049 - 0.051 0.050 NITROPRUSSIDE W/V% Sample ID Tested 07/25/23 Tester AROS Recorded 07/25/23 APPEARANCE AND COLOR PALE TAN SOLUTION PASS APPEARANCE PALE TAN SOLUTION PASS Sample ID Tested 07/25/23 Tester AROS Recorded 07/25/23 Tester OT/25/23 Tester AROS Recorded 07/25/23 Tester AROS Recorded 07/25/23 Tester OT/25/23 Tester OT/25/23 Tes	SODI	JM NITROPRUSSIDE SOLUTION	SMART.NH4 TEST	
FILE YES Sample ID Tested 07/25/23 Tester AROS AROS Recorded 07/25/23 0.050 CALCULATED W/V% SODUM 0.050 0.049 - 0.051 0.050 NITROPRUSSIDE W/V% 0.050 0.049 - 0.051 0.050 NITROPRUSSIDE W/V% W/V% 0.050 0.049 - 0.051 0.050 NITROPRUSSIDE W/V% W/V% 0.050 0.049 - 0.051 0.050 Sample ID Tested 07/25/23 0.050 0.049 - 0.051 0.050 APPEARANCE AND COLOR PALE TAN SOLUTION PASS PASS APPEARANCE AND COLOR PALE TAN SOLUTION PASS Recorded 07/25/23 PREPARANCE PASS Instruments USED DURING INSTRUMENT M115,VF500-X40 PREPARATION PREPARATION M115,VF500-X40			Range	
Sample IDTested07/25/23TesterAROSRecorded07/25/23CALCULATED W/V% SUM0.0500.049 - 0.0510.050NITROPRUSSIDE0.0500.049 - 0.0510.050NITROPRUSSIDEW/V%0.0500.049 - 0.0510.050NITROPRUSSIDEW/V%0.0500.049 - 0.0510.050Sample IDPALE TAN SOLUTIONPASSAPPEARANCE AND CUSTPALE TAN SOLUTIONPASSSample IDTested07/25/23TesterAROSAROSRecorded07/25/23NSTRUMENTTested07/25/23INSTRUMENTS USED USED TO Sample IDINSTRUMENTPREPARATIONM115,VF500-X40Sample IDSample IDSample IDSample IDINSTRUMENTSample IDINSTRUMENTSample IDINSTRUMENTSample IDSample IDTested07/25/23				YES
Tested07/25/23TesterAROSRecorded07/25/23CALCULATED WV% SUUV0.0500.049 - 0.0510.050NITROPRUSSIDEW/V%Sample IDW/V%Tested07/25/23AROSRecorded07/25/23PALE TAN SOLUTION APPEARANCEPASSAPPEARANCE AND CUVPALE TAN SOLUTION APPEARANCEPASSSample IDTested07/25/23TesterAROS AROS APPEARANCEMI15,VF500-X40Recorded07/25/23MI15,VF500-X40PREPARATIONSample ID TestedMI15,VF500-X40Sample ID TestedINSTRUMENTSample ID TestedINSTRUMENTMI15,VF500-X40	FILE	YES		
TesterAROS Recorded0.0500.049 - 0.0510.050CALCULATED W/V% SODUM0.0500.049 - 0.0510.050NITROPRUSSIDEW/V%W/V%Sample ID Tested0/25/230.050TesterAROS Recorded07/25/23APPEARANCE AND COLORPALE TAN SOLUTION APPEARANCEPASSSample ID Tested07/25/23PALE TAN SOLUTION APPEARANCESample ID Tested07/25/23PALE TAN SOLUTION APPEARANCESample ID Recorded07/25/23NSTRUMENTINSTRUMENTS USED UNGINSTRUMENTM115,VF500-X40PREPARATION Recorded0.07/25/23M115,VF500-X40Sample ID Tested0.07/25/23M115,VF500-X40Sample ID Recorded0.07/25/23M115,VF500-X40PREPARATION Sample ID Tested0.07/25/23M115,VF500-X40	Sample ID			
Recorded07/25/23CALCULATED W/V% S→IUM0.0500.049 - 0.0510.050NITROPRUSSIDEW/V%0.0500.049 - 0.0510.050NITROPRUSSIDEW/V%0.0500.049 - 0.0510.050Sample IDTested07/25/2307/25/2307/25/2307/25/23APPEARANCE AND C→ICPALE TAN SOLUTION APPEARANCEPASSSample IDTested07/25/2307/25/23TesterAROS Recorded07/25/23NSTRUMENTTested07/25/23NSTRUMENTSample ID ReperationINSTRUMENTM115,VF500-X40PREPARATION ResterINSTRUMENTM115,VF500-X40Sample ID Tested07/25/23M115,VF500-X40Sample ID Tested07/25/23M115,VF500-X40	Tested 07/25/23			
CALCULATED W/V% SOUVM0.0500.049 - 0.0510.050NITROPRUSSIDEW/V%W/V%0.050Sample IDTested07/25/23PACSTestorAROSPALE TAN SOLUTIONPASSAPPEARANCE AND COVPALE TAN SOLUTIONPASSSample IDAPPEARANCEPALE TAN SOLUTIONTested07/25/23PALE TAN SOLUTIONTested07/25/23PASSTested07/25/23NSTRUMENTS USED UNINGNSTRUMENTS USED UNINGINSTRUMENTPREPARATIONSample IDSample IDINSTRUMENTSample IDINSTRUMENT <td></td> <td></td> <td></td> <td></td>				
NITROPRUSSIDE W/V% Sample ID Tested 07/25/23 Tester AROS Recorded 07/25/23 APPEARANCE AND COUVE PALE TAN SOLUTION APPEARANCE Sample ID Tested 07/25/23 Tester AROS Recorded 07/25/23 INSTRUMENTS USED UNG INSTRUMENT PREPARATION Sample ID Tested 07/25/23				
Sample ID Tested 07/25/23 Tester AROS Recorded 07/25/23 APPEARANCE AND COLV PALE TAN SOLUTION APPEARANCE Sample ID APPEARANCE Tested 07/25/23 Tester AROS Recorded 07/25/23 Tester AROS Recorded 07/25/23 INSTRUMENTS USED UNING INSTRUMENT PREPARATION M115,VF500-X40 PREPARATION Sample ID Sample ID INSTRUMENT Sample ID INSTRUMENT Sample ID Tested Sample ID Tested Sample ID Tested Tested 07/25/23	CALCULATED W/V% SODIUM		0.049 - 0.051	0.050
Tested07/25/23TesterAROSRecorded07/25/23APPEARANCE AND C>/PALE TAN SOLUTION APPEARANCESample IDPALE TAN SOLUTION APPEARANCETested07/25/23TesterAROS RecordedRecorded07/25/23INSTRUMENTS USED JUNINGINSTRUMENTPREPARATION Sample ID TestedINSTRUMENTSample ID Tested07/25/23Name ID REPARATIONINSTRUMENTSample ID Tested07/25/23	NITROPRUSSIDE	W/V%		
Tester AROS Recorded 07/25/23 APPEARANCE AND COUST PALE TAN SOLUTION PASS APPEARANCE APPEARANCE Sample ID Tested 07/25/23 Tester AROS Recorded 07/25/23 Tester AROS NSTRUMENTS USED UNING M115,VF500-X40 PREPARATION INSTRUMENT M115,VF500-X40 Sample ID Tested 07/25/23	Sample ID			
Recorded 07/25/23 APPEARANCE AND COLOR PALE TAN SOLUTION APPEARANCE PASS Sample ID- Tested 07/25/23 Tester AROS Recorded 07/25/23 INSTRUMENTS USED URING INSTRUMENT PREPARATION M115,VF500-X40 Sample ID- Tested 07/25/23 Norregation 07/25/23	Tested 07/25/23			
APPEARANCE AND COLVE PALE TAN SOLUTION APPEARANCE PASS APPEARANCE Sample ID Tested 07/25/23 Tester AROS Recorded 07/25/23 INSTRUMENTS USED UNISTRUMENT M115,VF500-X40 PREPARATION PREPARATION Sample ID Tested 07/25/23	Tester AROS			
APPEARANCE Sample ID Tested 07/25/23 Tester AROS Recorded 07/25/23 INSTRUMENTS USED UNING INSTRUMENT M115,VF500-X40 PREPARATION Sample ID Tested 07/25/23	Recorded 07/25/23			
Sample ID Tested 07/25/23 Tester AROS Recorded 07/25/23 INSTRUMENTS USED URING INSTRUMENT PREPARATION M115,VF500-X40 Sample ID Tested Tested 07/25/23	APPEARANCE AND COLOR	PALE TAN SOLUTION		PASS
Tested 07/25/23 Tester AROS Recorded 07/25/23 INSTRUMENTS USED DURING INSTRUMENT PREPARATION M115,VF500-X40 Sample ID Tested Tested 07/25/23		APPEARANCE		
Tester AROS Recorded 07/25/23 INSTRUMENTS USED INSTRUMENT PREPARATION Sample ID Tested 07/25/23	Sample ID			
Recorded 07/25/23 INSTRUMENTS USED DURING INSTRUMENT PREPARATION M115,VF500-X40 Sample ID Tested 07/25/23 07/25/23	Tested 07/25/23			
INSTRUMENTS USED DURING INSTRUMENT M115,VF500-X40 PREPARATION Sample ID Tested 07/25/23	Tester AROS			
PREPARATION Sample ID Tested 07/25/23	Recorded 07/25/23			
Sample ID Tested 07/25/23	INSTRUMENTS USED DURING	INSTRUMENT		M115,VF500-X40
Tested 07/25/23	PREPARATION			
Tested 07/25/23	Sample ID			
Tester AROS	Tested 07/25/23			
TOSTO ATOO	Tester AROS			
Recorded 07/25/23	Recorded 07/25/23			
EXPIRATION DATE MM/DD/YYYY 08/30/23	EXPIRATION DATE	MM/DD/YYYY		08/30/23
MM/DD/YYYY		MM/DD/YYYY		
Sample ID	Sample ID			
Tested 07/25/23	-			
Tester AROS				
Recorded 07/25/23	Recorded 07/25/23			
Lot # 3072417	Lot # 3072417			
Made 07/25/23	Made 07/25/23			

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