

Page: 1

Date: 12/31/24 at 12:54 PM

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

Customer PO #:

Packaged Product: ZSC040F				
	CONDUCT	IVITY STANDARD 817 uMHOS		
Test		Target/UOM	Range	Result
	ORMULATION ON	YES	range	YES
FILE		YES		. = -
	ple ID			
Teste				
Teste				
	orded 12/31/24			
CONDUCTIVITY AT 25°C		817	815 - 819	817
		US/CM		-
Sami	ple ID			
Teste				
Teste				
	orded 12/31/24			
APPEARANCE AND COLOR		CLEAR LIQUID		PASS
		APPEARANCE		
Sami	ple ID			
Teste				
Teste				
Reco				
QCSP30:CONDUC		YES		YES
STD&MEASUREMENT		QCSP30		-
	ple ID			
Teste				
Teste				
Reco	-			
INSTRUMENTS USED DURING		INSTRUMENT		M92,T-229
PREPARATION				·
	ple ID			
Teste				
Teste				
Reco				
	N.I.S.T. SRM 3191	YES		YES
		YES		
Samı	ple ID			
Teste	•			
Teste				
	orded 12/31/24			
Lot # 4123108				
Made 12/31/24				
IVIAUE +	_,,			



Page: 2

Date: 12/31/24 at 12:54 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.

Quality Manager