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Date: 04/27/23 at 5:03 PM

## Aqua Solutions, Inc. 6913 Highway 225 Deer Park, TX, 77536 281/479-2569

## **Certificate of Analysis / QC Results**

Customer PO #:

50	LFURIC ACID 0.05 NORMAL	Packaged Product: 9025 SULFURIC ACID 0.05 NORMAL					
	Target/UOM	Range	Result				
O FORMULATION	I ON YES	1.090	YES				
	YES						
ample ID							
	23						
• =							
			YES				
LLOTION & HAN			120				
'ample ID	120						
-	00						
			0.4/07/00				
IPLING FOR IES			04/27/23				
	MM/DD/YYYY						
-							
IPERATURE DUF		10.0 - 35.0	20.0				
EGC	DEG C						
ample ID							
ested 04/27/	23						
ester DTRA							
Recorded 04/27/	23						
TING OF SAMPL	E MM/DD/YYYY		04/27/23				
	MM/DD/YYYY						
ample ID							
-	23						
		15.0 - 30.0	20.0				
2.0		200					
ample ID	2240						
	22						
		0.0495 - 0.0505	0.0503				
нц		0.0490 - 0.0005	0.0503				
	EQ/L						
-							
			V.=6				
			YES				
	METHOD						
Sample ID							
ested 04/27/	23						
ester DTRA							
	ample ID ested 04/27/ ester DTRA lecorded 04/27/ LECTION & HANI  ample ID ested 04/27/ lecter DTRA lecorded 04/27/ IPLING FOR TES  ample ID ested 04/27/ lecter DTRA lecorded 04/27/ IPERATURE DUF EGC ample ID ested 04/27/ IPERATURE DIF EGC ample ID ested 04/27/ ITING OF SAMPLI  ample ID ested 04/27/ TING OF SAMPLI  Ample ID ested 04/27/ ITTEMPERATUR  ample ID ested 04/27/ ester DTRA lecorded 04/27/ ITTEMPERATUR  ample ID ested 04/27/ lecter DTRA lecorded 04/27/ lecter DTRA lecorded 04/27/ lecter DTRA lecorded 04/27/ lecter DTRA lecorded 04/27/ lity  ample ID ested 04/27/ lecter DTRA lecorded 04/27/ lity  ample ID ested 04/27/ lecter DTRA lecorded 04/27/ lecter DTRA lectorded 04/27/ lector	YES	## SPENDILLATION ON YES   YES				

04/27/23

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

## Customer PO #:

N.I.S.T. Traceable to SR	M 723 THAM	YES YES		YES
Sample ID				
Tested	04/27/23			
Tester	DTRA			
Recorded	04/27/23			
APPEARANCE AND COLOR		CLEAR WATER WHITE		PASS
		LIQUID		
		APPEARANCE		
Sample ID				
Tested	04/27/23			
Tester	DTRA			
Recorded	04/27/23			
INSTRUMENTS USED D	URING	INSTRUMENT		GC,T-38,BID00787,PIDM-81
PREPARATION				
Sample ID				
Tested	04/27/23			
Tester	DTRA			
Recorded	04/27/23			
Actual Density		1.00003	0.99913 - 1.00093	1.00003
		GM/ML		
Sample ID				
Tested	04/27/23			
Tester	DTRA			
Recorded	04/27/23			
EXPIRATION DATE		MM/DD/YYYY		10/30/24
		MM/DD/YYYY		
Sample ID				
Tested	04/27/23			
Tester	DTRA			
Recorded	04/27/23			
Lot # 30424	46			

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.

Mullity Manager