

Page: 1

Date: 10/22/24 at 12:27 PM

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

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

Customer PO #:

				Customer i O # .	
Packaged	l Product:				
		CHLOROFORM	REAGENT ACS	(ETHANOL STABILIZED) (CX1055-9)	
Test			Target/UOM	Range	Result
ASSAY OF I	MATERIAL		MIN 99.8%		99.99%
			%		
	Sample ID				
	Tested	10/22/24			
	Tester	TBUR			
	Recorded	10/22/24			
COLOR			MAX 10		<10 APHA
			PT-CO		
	Sample ID				
	Tested	10/22/24			
	Tester	TBUR			
	Recorded	10/22/24	BA0056		D. 0055
ACETONE A	AND ALDEH	YDE	PASSES TSET		PASSES TEST
	_		ACETON		
	Sample ID				
	Tested	10/22/24			
	Tester	TBUR			
OIDITY	Recorded	10/22/24	DACOEC TEST		DAGGES TEST
ACIDITY			PASSES TEST		PASSES TEST
			ML		
	Sample ID				
	Tested	10/22/24			
	Tester	TBUR			
DEE OU O	Recorded	10/22/24	DACCEC TECT		DACCEC TECT
REE CHLC	ININE (CL)		PASSES TEST PPM		PASSES TEST
	Comercia ID		PPIVI		
	Sample ID Tested	10/00/04			
		10/22/24			
	Tester Recorded	TBUR 10/22/24			
EAD (PB) (		1 U/ CC/ C4	MAX 0.05 PPM		<0.05 PPM
LAD (PD) (	CONTENT		MG/L		CO.OO FFIVI
	Sample ID		IVIG/L		
		10/22/24			
	Tested Tester	10/22/24 TBUR			
	Recorded	10/22/24			
RESIDUE A	FTER EVAP		MAX 0.001%		<0.0001%
LOIDUL A	L.II L V A F 1	CHAIION	RESEVAP		Q.000170
	Sample ID		11202 1/11		
	Tested	10/22/24			
	Tester	TBUR			
	Recorded	10/22/24			
SUBSTANCES DARKENED BY			PASSES TEST		PASSES TEST
SULFURIC ACID			PASS		
	Sample ID				
	Tested	10/22/24			
	Tester	TBUR			
	Recorded	10/22/24			

Made 10/21/24

Page: 2

Date: 10/22/24 at 12:27 PM

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

## Customer PO #:

WATER CONTENT		MAX 0.03% %		0.002%				
Sample ID Tested Tester Recorded	10/22/24 TBUR 10/22/24	CLEAR LIQUID FORM		CLEAR LIQUID				
Sample ID Tested Tester Recorded	10/22/24 TBUR 10/22/24							
Actual Density  Sample ID Tested Tester Recorded	10/22/24 TBUR 10/22/24	1.47300 G/ML	1.47100 - 1.47600	1.47400				
Lot # 429513								

**Quality Manager**