

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

Customer PO # :

Packaged Product:	5850		
	METHYL RED 0.1% W/V AQUEOUS		
Test	Target/UOM	Range	Result
PREPARED TO FORMULATION	ON ON YES	-	YES
FILE	YES		
Sample ID			
Tested 06/1	2/24		
Tester JTR	A		
Recorded 06/1	2/24		
APPEARANCE AND COLOR	CLEAR DARK YELLOW		PASS
	LIQUID		
	APPEARANCE		
Sample ID			
	2/24		
Tester JTR	A		
	2/24		
INSTRUMENTS USED DURIN			M100,VF12-1,M116,PID44,PID
PREPARATION			27
Sample ID			
	2/24		
Tester JTR			
	2/24		
EXPIRATION DATE	MM/DD/YY		06/30/26
	MM/DD/YYYY		
Sample ID			
	2/24		
Tester JTR			
Recorded 06/1	2/24		
SHELF LIFE OF PRODUCT	SHELF LIFE		2 YEARS
	TIME		
Sample ID			
	2/24		
Tester JTR			
	2/24		
PH OF PRODUCT/SOLUTION		6.800 - 7.200	7.125
	PH		
Sample ID			
	2/24		
Tester JTR			
	2/24		
Lot # 4061244			
Made 06/12/24			



Page: 2 Date: 06/12/24 at 4:27 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