

Manufacture Date: SEP 12, 2023

Certificate of Analysis

EDTA Titrant,	0.0200 Mola	c (M/50)
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Lot Number: 2309G68 P	roduct Number: 2702		piration Date: AUG 202
Name	CAS#	Grade	
Water	7732-18-5	ACS/ASTM/USP/EP	
Ethylenediaminetetraacetic Acid (EI Disodium Salt, Dihydrate	OTA), 6381-92-6	ACS	
Test	Specification	Result	NIST SRM#
Appearance	Colorless liquid	Passed	
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Assay (vs. Calcium Carbonate/Erioch Specification	rome Black T) 0.01999-0.02001 I	Molar 0.02000 M Reference	Molar 915
Assay (vs. Calcium Carbonate/Erioch Specification	olution colorance requirements of ASTM E 288 ar FM E 542 and NIST Procedure NBSIR 74 I. Thermometers and temperature probes I products are prepared according to mas	Molar 0.02000 I Reference EP (3006000) d NIST Circular 434; it is calibr 461. Balances are calibrated regare calibrated before first use and the calibrated before first use and the documents that assure manufacture documents that assure manufacture for the documents that assure for the documents the documents that assure for the documents that assure f	ated before first use and gularly with weights certified nd recalibrated regularly with a facture according to validated
recalibrated regularly in accordance with AST traceable to the NIST national mass standard thermometer traceable to NIST standards. All	olution colorance requirements of ASTM E 288 ar FM E 542 and NIST Procedure NBSIR 74 I. Thermometers and temperature probes I products are prepared according to mas	Molar 0.02000 M Reference EP (3006000) d NIST Circular 434; it is calibr 461. Balances are calibrated reg are calibrated before first use and the documents that assure manuary is history for each lot manufactur	ated before first use and gularly with weights certified nd recalibrated regularly with a facture according to validated
Assay (vs. Calcium Carbonate/Erioch Specification 0.02 M Sodium edetate Volumetric S Volumetric glassware complies with Class A t recalibrated regularly in accordance with AST traceable to the NIST national mass standard thermometer traceable to NIST standards. Al methods. Batch records document raw materi	olution colorance requirements of ASTM E 288 ar FM E 542 and NIST Procedure NBSIR 74 I. Thermometers and temperature probes I products are prepared according to mas al traceability and production and testing	Molar 0.02000 M Reference EP (3006000) d NIST Circular 434; it is calibr 461. Balances are calibrated reg are calibrated before first use and the documents that assure manuary is history for each lot manufactur	ated before first use and gularly with weights certified nd recalibrated regularly with a facture according to validated red.

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Sharon Travers (09/12/2023) Operations Manager This document is designed to comply with ISO Guide 31 "Reference Materials --Contents of Certificates and Labels."

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