

CERTIFICATE OF ANALYSIS

TEST TRUE™ TRUETROL ADULTERATION CONTROL T LEVEL 3

CATALOG NUMBER: T-3003 & T-3037 LOT NUMBER: 061425

EXP. DATE: 2026-06-30

PRODUCT NAME: TRUETROL CONTROL T LEVEL 3

APPEARANCE: CLEAR, COLORLESS SOLUTION

ANALYTE PURITY Creatinine 100.0%

Sodium Nitrite 99.0%

COLORMETRIC ANALYSIS;

VALUES AND RANGES STATED HERE ARE BASED ON OLYMPUS AU480 ANALYZER.

THE RESULTS OBTAINED ON OTHER ANALYZERS MAY VARY. AXIOM RECOMMENDS THAT

YOUR FACILITY ESTABLISH IT'S OWN RANGE ON EACH ANALYZER.

Analyte	UNITS	TARGET	SPECIFICATIONS	RESULTS
рН		6.0	5.4 - 6.6	6.0
Specific Gravity		1.011	1.009 - 1.013	1.010
Creatinine	(mg/dL)	7.0	6.0 - 8.0	6.9
Nitrite	(mg/L)	565	480 - 649	561
Chromium	(Cr [VI], µg/mL)	0	0	0
Oxidant	(mg/L)	655	557 - 753	670
<u></u>	Terra S. Brown		6/30/2025	
	Quality Control		Date	

Axiom's controls and calibrators are prepared to target concentrations by gravimetric methods, with the use of balances that are regularly calibrated and verified with traceability to NIST. Critical components in calibrators and controls are traceable to NIST standards. Automated chemistry analyzers used during QA testing are calibrated with or referenced against NIST traceable standards.

Axiom warrants that its products conform to the information contained in this and other Axiom publications. Purchaser must determine the suitability of the product for its partiicular use. See product insert for additional information.