



PURIFIED WATER Meets USP/EP Specifications

Certificate of Analysis

Product: AquaPur, Purified Water, meets USP/EP specifications

Decon Part#: 9305 (5 Gallon)

Lot # A856481 with an expiration date of October 2026 has been Manufactured in October 2024 and tested within the following parameters.

Test	Specification	Result
USP Water Conductivity* USP <645>	≤ 1.3 umhos/cm *	Pass
USP Total Organic Carbon USP <643>, EP	≤ 0.50 ppm	Pass
Oxidizable Substances USP, EP	Meets Requirements	Pass
Microbial Contamination USP/EP Harmonized	≤ 100 cfu/mL	Pass
Water Conductivity* EP	Meets Requirements*	Pass
Acidity or alkalinity EP	Passes test	Pass
Ammonium EP	≤ 0.2 ppm	Pass
Calcium and Magnesium EP	Passes test	Pass
Chlorides EP	Passes test	Pass
Heavy metals EP	Meets Requirements	Pass
Nitrates EP	≤ 0.2 ppm	Pass
Residue on Evaporation EP	≤ 0.001%	Pass
Sulphates EP	Passes test	Pass

^{*} At the time of manufacturing Reviewed and Approved by:

ho+ kRlok

Beth Rohn

Manager, Quality and Technical Services

AquaPur Template revised 3/27/2014: Addition of EP specifications

COA template revised 10/26/2016: Addition of method of preparation statement

BSE/TSE Statement: There are no materials of animal origin in the raw materials or in the process aides used to manufacture any Decon products.

Date: November 18, 2024

AquaPur is prepared by deionization, reverse osmosis, UV treatment, and ultrafiltration.

Not for Parenteral use, not for injection, wound irrigation or infusion, not for dialysis.