

Aqua**pūr** 

PURIFIED WATER Meets USP/EP Specifications

## **Certificate of Analysis**

**Product:** AquaPur, Purified Water, meets USP/EP specifications **Decon Part#**: 9305 (5 Gallon)

Lot # A859518 with an expiration date of November 2026 has been Manufactured in November 2024 and tested within the following parameters.

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

\* At the time of manufacturing Reviewed and Approved by:

Date: November 22, 2024

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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.

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.