



Purified Water



AquaPur™ Purified Water has been tested to meet USP/ EP specifications and packaged in convenient point-of-use packaging for use in laboratory or production applications requiring purified water.

Made via deionization, reverse osmosis, UV treatment, and ultrafiltration, AquaPur™ meets specification including microbial specification through its 2 year shelf life.

Packaged in 1 gallon, 5 gallon and 55 gallon containers.

Product Specifications

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

Size	Case	Decon
	Qty	Cat #
1 Gallon	4	9301
5 Gallon	-	9305
55 Gallon	-	9355

SHELF LIFE 2 YEARS

Precautionary Statements

Not for parenteral administration. Not for use in sterile irrigation, injection, infusion, or as potable product. Intended only for manufacturing and general laboratory use.

Rev. 07/2021

^{*}At time of manufacturing