



AquaPurTMST

Sterile, Purified Water



AquaPurTM ST is Purified Water that has been sterilized and packaged in a double bag for use in the cleanroom areas within pharmaceutical, biotechnology, and medical device facilities or anywhere the use of sterile, USP Purified water is required.

AquaPurTM ST is prepared and assayed to specifications for sterile USP Purified Water at time of manufacture.

AquaPurTM ST contains no preservatives. It is gamma-irradiated to a sterility assurance level (SAL) of 10⁻⁶. Each lot is tested for Endotoxin via USP LAL testing and sterility via USP 14-day sterility test. A copy of lot specific documentation, which details conductivity, TOC, irradiation, endotoxin, sterility, and water quality limits for USP Purified Water, is digitally available via a QR code on the carton label of each case of **AquaPurTM ST**.

SHELF LIFE: 2 YEARS

PRODUCT SPECIFICATIONS

AquaPurTM ST Sterile, USP grade Purified Water, is filtered through a 0.2µm filter.

AquaPurTM ST is tested to meet USP specifications for Purified Water.

Test	Specification
USP Water Conductivity * USP <645>	≤ 1.3 umhos/cm*
UPS Total Organic Carbon USP <643>, EP	≤ 0.50 ppm

* Meets spec at time of manufacture

STORAGE AND DISPOSAL Store in cool area. Sterility can not be assured if the plastic bags are not sealed. **AquaPurTMST** has an expiration date of two years and the date is listed on the bottle.

1 Gallon (3.8L) / 4 per case

Decon Catalog No.

8904

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. 11/2022