

USP Sterile Purified Water (WFI Quality)

Inspections... Deadlines... Budgets...

with all the issues you have to worry about your water shouldn't be one of them!

Our Water, USP Purified Sterile Filtered (Water for Injection Quality) is expertly purified by reverse osmosis and sterile filtration. No antimicrobial agents or other substances have been added to this water.

Suitable for a wide range of pharmaceutical, bioprocessing, medical device manufacturing and research applications:

- Cleaning and Rinsing of Equipment and Sterile Product Contact Components
- Chemical Formulation

Testing Specifications:

Tested to USP Monograph for Sterile Water for Injection (WFI), USP <71>

Test	Method	Specification
Conductivity at 25°C	USP <645>	< 1.3 µS/cm
Total Organic Carbon	USP <643>	< 500 ppb
Sterility	USP <71>	No Growth
Bacterial Endotoxin	USP <85>	< 0.25 EU/mL

Packaged in proprietary bag in 20L Cubes or 200L HDPE Drums.

Additional accessories for aseptic dispensing available.



20 Liters

Thomas No.
C746M20
Mfr. No.
R9192000-20S

- ✓ Heavy Duty Cube to Reduce Transit Damage
- ✓ 2 Side Handles for Easy Transport
- ✓ Proprietary Bag more Sustainable than Plastic or Glass Bottles
- ✓ Able to Remove Bag from Cube for Storage or Use
- ✓ Packaged with Spigot



200 Liters



Thomas No.
C746M21
Mfr. No.
R9192000-55S

- ✓ High Quality HDPE Plastic Drum for added Safety and Ease of Transport
- ✓ Unique Screw-top Design Eliminates Metal Ring for Added Safety and Easier Handling
- ✓ Proprietary Bag in Drum for Added Microbiological Control

RIGHT

Uncompromising Quality

READY

4 Manufacturing/
Inventory Locations

RICCA

Tightest Tolerances in the Industry,
Lowest Lot-to-Lot Variability

Put the simplicity back into water with RICCA. RICCA is the premier choice for all your water needs. We offer the broadest line of water types, packaging and testing configurations. Our state of the art water and quality systems at multiple facilities means rapid manufacturing and delivery to anywhere in North America.

- **NEW:** USP Purified, Sterile Filtered, WFI Quality
- Sterile, Molecular Biology Grade
- LC/MS
- HPLC
- ACS Reagent Grade, ASTM Type I, II, III, IV
- USP/EP/JP Purified



Why Source with RICCA?

RIGHT

- Tightest Specifications in the industry, lowest lot-to-lot variability
- ISO 17025 Accredited Laboratories, FDA, cGMP compliant facilities
- All products Certified Traceable to NIST Standards when available

READY

- Nationwide manufacturing/inventory locations
- Full documentation with each product - Certificate of Analysis
- Chemists ready to assist you in selecting the right product

RICCA

- Over 40 years of successfully serving you, our customer



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