Packaged WFI (Water for Injection) Products

Our Water For Injection (WFI) products are manufactured and tested according to strict industry standards. It meets or exceeds USP and EP requirements.

2014 Promotion 20 L and 200 L Bags

- Produced according to Current Good Manufacturing Practices conditions
- US and European production plants act as back up with similar technologies
- Can be customised (larger volumes, 3D bags)
- Consistent Production Methods and Documentation for all sizes
- Complementary
  - For mixing solution
  - Filter products (washing)
**Definition**

Our off-the-shelf WFI products are available in 500 ml or 1 L bottles, 20 L and 200 L bags. We can also provide made-to-order WFI in custom packaging options to fit your application or direct ready-to-use solutions (Cell Culture Media, Buffers, Organ Transplant Solutions).

Delivery time: 24 hours to 1 week from reception of Purchase Order (Add an extra week for Asia).

Facilities follow cGMP 21CFR820 and are certified ISO9001 and ISO13485.

**Product Description**

Water For Injection produced in bulk; meeting USP and EP Pharmacopeia criteria; filtered using Sartopore II filters into primary packaging (bottles and/or bags)

- Available in 500 mL or 1 L bottles, in 20 L or 200 L Bags off the shelf

Bulk packaged for commercial use elsewhere, not for parenteral administration. Our WFI Quality Water is aseptically processed from a validated Water For Injection System that meets current USP and EP specifications in the loop. Our WFI Quality Water is not to be confused with Sterile Water for Injection which is intended for use in extemporaneous prescription compounding, and as a diluent for injectable parenteral products. In addition, Sterile Water for Injection must be packaged in single dose containers not larger than 1 liter in size.

This product is manufactured aseptically under cGMP 21CFR820 conditions by a validated sterile filtration method and tested according to current U.S.P. and E.P.

**Application**

Subject to the proviso, customer checks quality according to CoA is suitable for his needs

UpStream: Media Preparation and Hydration

Downstream: Buffer Preparation

UpStream & Downstream: Cleaning, Washing, Rinsing (filters, equipment)

**Features**

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<thead>
<tr>
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<th>Benefits</th>
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<tr>
<td>Very Low Endotoxin level and Sterile</td>
<td>Minimization of Contamination</td>
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<tr>
<td>High Quality made under cGMP 21CFR820 conditions</td>
<td>Regulatory Friendly and Risk Minimization</td>
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<td>No need for internal installation of WFI loop</td>
<td>Significant Savings</td>
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**Certificate of Analysis (CoA)**

CoA included with all product sold. CoA is region and packaging size dependent.

**Ordering Information**

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
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<tbody>
<tr>
<td>17-724F</td>
<td>500 mL Bottle, Water for Cell Culture-WFI Quality</td>
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<tr>
<td>17-724Q</td>
<td>1 L Bottle, Water for Cell Culture-WFI Quality</td>
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<td>08-199F</td>
<td>20 L Bag, Water for Cell Culture-WFI Quality</td>
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<td>08-199D</td>
<td>100 L Bag, Water for Cell Culture-WFI Quality</td>
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<td>08-199E</td>
<td>200 L Bag, Water for Cell Culture-WFI Quality</td>
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