Securing a quality water supply

HyClone WFI quality and deionized waters





WFI quality water

Water for injection (WFI) quality water is widely used in the pharmaceutical industry. Today's rapid advances in biotechnology and biopharmaceutical manufacturing create an ever-increasing need for dependable sources of WFI quality water.

Whether your manufacturing need is large volumes of WFI quality water for cell culture processes, for cleaning and rinsing, or for buffer preparation, we have the resources, expertise, and capacity to be your partner of choice.

HyClone HyPure WFI Quality Water:

- Meets stringent Pharmacopeial specifications
- Manufactured in an ISO 9001 certified facility
- Certificate of analysis (CoA) for each lot of water produced
- Low levels of endotoxin
- Sterile filtered



Securing a supply

Installation or scale-up of a WFI system represents a major capital expenditure for any biopharmaceutical company. In addition to the initial investment and dedication of space, an even higher cost comes from validation, maintenance, and monitoring of buildings and equipment as well as from training of personnel. As a result, many leading biopharmaceutical manufacturers have audited and qualified our WFI Quality Water as the preferred outsourced supply or secondary source for large volume demands.

Establishing a supply of ready-to-use WFI quality water in packaging suitable for your application can save time and money.

Processing quality waters

A validated water purification system uses a sequential purification process that converts high-quality source water into ultrapure WFI quality or deionized water.

WFI Quality Water undergoes an extensive purification process to meet or exceed stringent specifications in our ISO 9001 certified facilities. Our cGMP compliant manufacturing and logistics facilities are strategically located to meet the needs of biopharmaceutical and research customers throughout the world.

| Process steps | WFI Quality Water | Deionized Water |
|--|-------------------|------------------------|
| Pretreatment Particulate removal | | |
| Reverse osmosis Removal of organics, colloids, and microbes | | |
| Continuous deionization | | |
| Ultraviolet light treatment | | |
| Multieffect distillation | | |
| > 80°C hot loop Maintenance of sterility during storage | | |
| > 0.1 µm final filtration Microbial barrier when dispensing into single-use containers | | |

Standards for WFI Quality Water

HyPure WFI Quality Water is tested to all applicable chemical, purity, and other acceptance criteria as outlined in the current U.S. Pharmacopeia (USP) or European Pharmacopoeia (EP) for both system and packaged water. Our quality assurance monitoring systems ensure continuous compliance and incorporate stringent action and alert limits. HyPure WFI Quality Water includes a lot-specific CoA for each lot of water produced, listing both acceptance criteria and actual test results.

Applications for WFI quality water include:

- Hydration of cell culture media, supplements, and salt solutions
- Rinsing of primary packaging, production vessels, equipment, and room surfaces
- Reconstitution and rehydration of product during synthesis
- Preparation of buffers for chromatographic purification



Specifications for WFI Quality Water

WFI Quality Water produced in Logan, Utah, USA, is tested to current USP monograph for sterile purified water. Water produced in Pasching, Austria is tested to EP monograph for sterilized water for injection.

US

| WFI Quality Water* | Intended use | For manufacturing or research use only, not for diagnostic, therapeutic, or parenteral use. | |
|------------------------|-------------------------------|---|--|
| | Purification method | Reverse osmosis/distillation | |
| | Appearance | Clear liquid | |
| | Sterility | Meets requirements as per USP <71> | |
| | Endotoxin | < 0.25 EU/mL as per USP <85> | |
| | Conductivity | Not more than 5 µS/cm at 25 ± 1°C as per USP <645> | |
| | Oxidizable substances | Not detected | |
| | Particulate matter | Meets requirements as per USP <788> | |
| Deionized Water | Intended use | For manufacturing or research use only, not for diagnostic, therapeutic, or parenteral use. | |
| | Appearance | Clear liquid | |
| | Sterility: bacteria and fungi | No growth | |
| | Endotoxin | ≤ 0.25 EU/mL | |

^{*}US manufactured HyPure WFI Quality Water can be tested to EP specifications upon request.

EU

| EU | | | |
|-------------------|-------------------------------|---|--|
| WFI Quality Water | Intended use | For manufacturing or research use only, not for diagnostic, therapeutic, or parenteral use. | |
| | Purification method | Reverse osmosis/distillation | |
| | Appearance | Clear, colourless liquid | |
| | Sterility: bacteria and fungi | No growth | |
| | Endotoxin | < 0.25 EU/mL | |
| | Conductivity [†] | < 1.1 µS/cm at 20°C to 25°C | |
| | Oxidizable substances | Meets requirements [‡] | |
| | Acidity/alkalinity | Meets requirements [‡] | |
| | Residue on evaporation | Not more than 3 mg (0.003%) | |
| | Chlorides | ≤ 0.5 ppm | |
| | Nitrates | ≤ 0.2 ppm | |
| | Sulfates | Meets requirements [‡] | |
| | Ammonium | ≤ 0.2 ppm | |
| | Calcium and magnesium | Meets requirements [‡] | |
| | I . | | |

[†]results reported from BULK WFI on day of fill

Total organic carbon[†]

[‡]as per EP monograph 0169

Global manufacturing, packaging, and logistics

Manufacturing facilities are designed to meet stringent regulatory requirements, while serving the global bioproduction market. With facilities and distribution sites around the world, we are able to provide quality waters in lot sizes and delivery systems suitable for your application.



Logistics

Our logistics experts arrange and ship more than 400 domestic and international shipments every month using air, land, and ocean containers and validated freight partners. Logistics experts manage regulatory agencies and requirements to ensure domestic and international trade compliance by coordinating shipments with regulatory agencies or partnering with customer-coordinated transportation.

Standard packaging

WFI Quality Water and Deionized Quality Water is available in the following volumes and packaging configurations. Custom volume, packaging, or testing options are provided on a made to order (MTO) basis.

US

| Product | Packaging | Volume | Product code |
|------------------------|-----------------------------|---------|--------------|
| WFI Quality Water | Bottle | 500 mL | SH30221.17 |
| | | 1000 mL | SH30221.10 |
| | Single-use bag | 10 L | SH30221.24 |
| | | 20 L | SH30221.25 |
| | Single-use top drain bag | 50 L | SH30221.26 |
| | | 100 L | SH30221.27 |
| | | 200 L | SH30221.28 |
| | Single-use bottom drain bag | 200 L | SH30221.32 |
| | Single-use bag | 500 L* | SH30221.44 |
| | | 1000 L* | SH30221.45 |
| Deionized Water | Single-use bag | 20 L | SH30922.02 |
| | Single-use top drain bag | 200 L | SH30922.01 |

EU

| Product | Packaging | Volume | Product code |
|-------------------|-----------------------------|---------|--------------|
| WFI Quality Water | Single-use bag | 10 L | CH30154.01 |
| | | 20 L | CH30154.02 |
| | Single-use top drain bag | 50 L | CH30154.03 |
| | | 100 L | CH30154.04 |
| | | 200 L | CH30154.05 |
| | Single-use bag | 500 L* | CH30154.06 |
| | | 1000 L* | CH30154.09 |

^{*}Requires purchase of reusable shipping container.

To order or receive additional information, please contact your local sales representative or visit us at cytiva.com/hyclone.

cytiva.com/hyclone

Cytiva and the Drop logo are trademarks of Global Life Sciences IP Holdco LLC or an affiliate. HyClone is a trademark of Global Life Sciences Solutions USA LLC or an affiliate doing business as Cytiva.

© 2020 Cytiva

For local office contact information, visit cytiva.com/contact

CY12889-14Jul20-BR

