

PAN-Biotech's Water For Injection (WFI) quality water is prepared by reveresed osmosis, deionization, ultrafiltration and sterile filtration from a Water for Injection (WFI) system that meets or exceeds current EP / USP specifications.

#### Release Criteria

Sterility

Conductivity

рΗ

Endotoxin

TOC

#### **Specifications**

sterile

 $< 1.1 \mu S/cm$ 

5 to 7

< 0.25 EU /ml

< 500 ppb

Release criteria for WFI-quality water are also based on EP / USP specifications and guarantee an ease in **regulatory compliance**.

PAN-Biotech WFI-quality water is not intended for parenteral administration or the preparation of sterile dosage forms of prescription compounding.

Contact us at www.pan-biotech.de







# **WFI-quality water** is offered in **flexible packaging solutions** precisely meeting your demands.

## 3D Bags

### Volumes from 50 liter to 1,000 liter

Bag materialPortsTubing MaterialMultilayer filmFlexible number of portsSiliconewith EVOH barrier,Flexible port positionC-Flex

TPE



Water for Injection (WFI) Quality Water 200 L Bag CT-99200B Water for Injection (WFI) Quality Water 500 L Bag CT-99500B



PE contact layer

#### Volumes from 500 ml to 50 liter

Bag material Tubing Material

Multilayer film Silicone with EVOH barrier, C-Flex

PE contact layer **Bag tubing:** PE

Description Size Product Number

Water for Injection (WFI) Quality Water 10 L Bag CT-99010B Water for Injection (WFI) Quality Water 20 L Bag CT-99020B

## **PET bottles**

#### Volumes - 500 ml and 1000 ml

Description Size Product Number

Water for Injection (WFI) Quality Water 500 ml CT-991500 Water for Injection (WFI) Quality Water 1000 ml CT-991000

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