

Cell Culture Grade Water

Cell culture grade water is high-quality water suitable for use as a solvent in the preparation of cell culture media and other reagents for sensitive applications. Our bioprocess container selections are suitable for large-scale applications such as cleaning and upstream and downstream reagent preparation. Cell culture grade water goes through a wide array of testing which includes testing to the chemical and physical properties found in the USP and EP monographs for sterile Water for Injection (WFI).

Tested to USP sterile WFI specifications

Cat. No.	Description	Storage	Shelf Life	Size	Qty/Pk
25-055-CI	Water, cell culture grade	15°C to 30°C	36 m	100 mL	6
25-055-CV	Water, cell culture grade	15°C to 30°C	36 m	500 mL	6
25-055-CVC	Water, cell culture grade, with septum cap	15°C to 30°C	36 m	500 mL	6
25-055-CM	Water, cell culture grade	15°C to 30°C	36 m	1L	6
25-055-LB	Water, cell culture grade	15°C to 30°C	36 m	20L	1
25-055-LG	Water, cell culture grade	15°C to 30°C	36 m	100L	1
25-055-LH	Water, cell culture grade	15°C to 30°C	36 m	200L	1

146
p.d.

Tested to USP and EP sterile WFI specifications

Cat. No.	Description	Storage	Shelf Life	Size	Qty/Pk
25-065-LB	Water, cell culture grade	15°C to 30°C	36 m	20L	1
25-065-LG	Water, cell culture grade	15°C to 30°C	36 m	100L	1
25-065-LH	Water, cell culture grade	15°C to 30°C	36 m	200L	1

Molecular Biology Grade Water

Molecular biology grade water is ideal for applications where highly pure, RNase-, DNase-, and protease-free water is required (e.g., PCR and other molecular biology reactions setup, DNA/RNA/protein extraction, purification, and storage reagents). Molecular biology grade water is tested to the chemical and physical properties found in the USP monograph for sterile purified water.

Cat. No.	Description	Storage	Shelf Life	Size	Qty/Pk
46-000-CI	Water, molecular biology grade	15°C to 30°C	24 m	100 mL	6
46-000-CV	Water, molecular biology grade	15°C to 30°C	24 m	500 mL	6
46-000-CM	Water, molecular biology grade	15°C to 30°C	24 m	1L	6

Reagent Grade Water

Reagent grade water is suitable for the preparation of reagents, rinsing glassware and plasticware, cleaning electrodes and other common laboratory tasks requiring highly pure, RNase-, DNase-, and protease-free water. To ensure product quality, reagent grade water is tested to the chemical and physical properties found in the USP monograph for purified water.

Cat. No.	Description	Storage	Shelf Life	Size	Qty/Pk
46-002-LF	Water, reagent grade	15°C to 30°C	*	4L	2

* Please inquire for lot-specific expiration dates or view the current certificate of analysis at www.corning.com/lifesciences/media