CAPTIVATE BIO

Captivate Bio Water Solutions



Features

Enhanced quality for cell culture workflows Eliminate risk of toxic activity Customizable with flexible volumes

High quality water for life science applications

Water is vital to life science research and is used throughout cell culture workflows. Water is the main component of buffers and media, it is used for the dissolution of additives, and for cleaning bioreactors, plasticware and glassware. Thus, water quality plays an important role in research outcomes.

Captivate Bio's high quality water solutions include endotoxin-free water, cell culture, and molecular grade water, and DEPC treated water in standard formats as well as custom packaging.

Captivate Bio's **cell culture-grade water** is for use as a solvent in the preparation of cell culture media and laboratory reagents.

Captivate Bio's **DEPC treated water** is used to reconstitute nucleic acids and/or proteins and can be used as a diluent or solvent for RNA, DNA, and protein applications.

Captivate Bio's **endotoxin-free water** is used in all areas of life science research including cell isolation and cell culture. This product includes enhanced quality specifications.

Captivate Bio's **molecular biology water** is ideal for the preparation of reagents, rinsing glassware and plasticware, and other molecular biology applications where DNase, RNase, and Protease-free water is required.

Ordering Information

| CAPTIVATE BIO WATER | SIZE | CAT. NO. |
|--------------------------|--------------|------------|
| Water, Cell Culture | 1000 mL | WTR012 |
| | 12 x 1000 mL | WTR012CS12 |
| Water, Endotoxin-Free | 1000 mL | WTR002 |
| | 12 x 1000 mL | WTR002CS12 |
| Water, Molecular Biology | 1000 mL | WTR032 |
| | 12 x 1000 mL | WTR032CS12 |
| Water, DEPC Treated | 1000 mL | WTR022 |
| | 12 x 1000 mL | WTR022CS12 |

For more information, visit captivatebio.com, email orders@captivatebio.com, or contact us at (617) 607-4017.