

Cell and Molecular Grade Water

Protease and Nuclease Free



GeminiBio enables **researchers** – performing cell culture and molecular biology applications – to optimize their workflows to improve productivity and speed.

We Get You - We understand that water is used across many applications in cell culture and molecular biology, and water quality can play a vital role in experimental results. GeminiBio's GemPure™ Cell and Molecular Grade Water is manufactured with the researcher in mind, offering the highest quality water free of Protease, DNase, RNase, contaminates and endotoxins making is suitable for critical molecular biology and cell culture applications. We understand the criticality of having high quality tools to support your work.



ThomasSci.com 833.544.SHIP (7447) CustomerService@thomassci.com











For molecular biology applications, such as Northern and Southern blotting, it is crucial that the water used for buffer preparation, and other uses, is Protease and Nuclease free to prevent RNA and DNA denaturing.

When culturing cells, it is also vital that water used is free of contaminants such as bacteria, inorganic ions, and endotoxins that can impact cell proliferation leading to inconsistent cell performance and results.

GemPure™ Cell and Molecular Grade Water

Product	GeminiBio Product Code	Thomas Product Code	Size	Container Type	Pack Size
GemPure™ Cell and Molecular Grade Water	901-004-1X6	CHM03W503	1L	PET Bottle	6/Case



- ♦ High Quality Adheres to strict quality control guidelines ensuring consistent purity and compliance.
- ♦ High Purity No contaminants like proteases and nucleases that would cause variable results.
- ♠ Reproducible Results Undergoes stringent purification & testing to eliminate contaminants, ensuring consistent and reproducible results.
- ◆ Cost Effective Offers cost-effective solution when compared to other options, such as a water system, which requires significant up-front costs, consumes valuable lab space, and is susceptible to impurities if not maintained properly, leading to unwanted variability.

How can we help you?

Contact your Thomas Scientific Account Manager

All products shown are for research and further manufacturing use only. Not for direct therapeutic use.



