Bioprocessing

Process liquids preparation services

From catalog products to our buffer library to custom solutions

Thermo Fisher Scientific offers process liquids preparation services to help biopharmaceutical manufacturers accelerate speed-to-market, improve productivity through simplifying their process liquid and buffer preparation activities, and reduce warehousing and storge limitations via outsourcing.

We provide a wide variety of formulations for use throughout bioproduction workflows in the following formats:

- Ready-to-use liquids and buffers
- Ready-to-dilute concentrates
- Ready-to-hydrate dry powder formats

Additionally, we provide chemical repacking services at trusted-weight (25 gm–75 kg) and nominal-weight (1 kg– 75 kg) pack sizes, and high-temperature short-time (HTST) pasteurization treatment on carbohydrates.

Biomanufacturing customers can benefit from outsourcing preparation of their bioprocessing liquids and buffers, which helps maximize productivity from process development and early-phase clinical trials through commercialization. Outsourcing preparation of bioprocessing liquids and buffers will help product consistency, reduce chemical handling and storage, improve compliance, and reduce capital investments. Biomanufacturing customers can then focus on core activities.

Gibco[™] process liquids are designed to:

- Streamline in-house hydration processes
- Scale up manufacturing processes quickly and efficiently
- Alleviate storage challenges
- Free up time and resources

Our process liquids:

- Are manufactured under Current Good Manufacturing Practice (CGMP) regulations
- Come in a variety of package sizes
- Can be used throughout upstream and downstream bioproduction workflows
- Can be completely customized to meet your needs

aibco

Our product and services portfolio includes:



Process liquids catalog products

Our process liquids catalog products are high quality and ready to use, coming with accessible quality documentation to help facilitate efficient and compliant bioprocessing. Catalog products are available in 5 L,* 20 L, and 200 L pack sizes to facilitate your bioproduction needs. Products from the catalog are made-to-stock (MTS), so you can order now.

- <u>Gibco[™] Water for Injection (WFI) for Cell Culture</u>
- <u>Gibco[™] Sodium Chloride (NaCl), 0.1 M, 0.2 M,</u> 0.5 M, 1.0 M, or 2.0 M
- <u>Gibco[™] Sodium Hydroxide (NaOH), 0.1 M, 0.5 M,</u> or 1.0 M
- <u>Gibco[™] Ethanol (EtOH), 20%</u>

* 5 L pack size available for NaCl and EtOH.



Process Liquids and Buffers Library

The Gibco[™] Process Liquids and Buffers Library includes common solutions and concentrates that are make-to-order (MTO) and available in multiple sizes to help accelerate the manufacturing process at any scale. Solutions from this library have established formulations and packaging options, including bioprocess containers (BPCs), and have been tested so you can order now with confidence.

• Balanced salts, including PBS, DPBS, and HBSS

Process buffers, including sodium acetate, sodium

- Concentrates, including citric acid, NaCl, NaOH, sodium phosphate, etc.
- HTST sugars, including 25%, 40%, and 50% (w/v)

The full list can be found here.

citrate, amino acids, etc.



Custom solutions

If the exact formulation and configuration that is required in your workflow is not currently included in our catalog or buffer library, we offer a fully customized service of made-to-suit rehydrates and powders (single- or multi-component):

- We can accommodate most formulations in a variety of packaging configurations
- Additional services could include strategic raw material stocking or storage of finished goods
- We offer customizable stability and quality testing to support your workflow needs

In addition, we offer a process walk (Gemba) to identify areas for workflow process streamlining and setup. An economic cost modeling tool can help manufacturers understand in-house buffer preparation variables and compare in-house production vs. outsourcing.

Contact your Thermo Fisher sales representative or use this <u>form</u> to request more information.



Learn more at thermofisher.com/gibcoprocessliquids

For Research Use or Further Manufacturing. Not for diagnostic use or direct administration into humans or animals. © 2024 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. COL122051 0124