

Cell Culture Media & Reagents



CUSTOM MEDIA

Vol: 1000 mL

MEM

LAMPIRE offers custom tissue culture media, reagents, supplements, and mouse embryo culture media to the Research Use Only (RUO) market for cell culture and the culturing of embryonic stem (ES) cells, both human and animal. Our cGMP standards ensure consistent, high quality products. LAMPIRE cell culture media formulations are prepared using quality raw materials in USP grade purified $\rm H_2O$.

High-Performance Media & Supplements

Over two decades of experience and high quality raw materials ensure you will receive the best products on the market.

Customizable Service & Solution

Formulations to meet your specialized requirements for any size packaging.

Lot to Lot Consistency

Standardized SOPs to verify that each lot is made under the same quality standards each time

Uninterrupted Supply

Redundancy & Logistic Solutions to eliminate product delays.

Collaborative Program Management

Direct access to our scientific team.

Ships Worldwide

For decades, LAMPIRE has been one of the leading Worldwide Biological and Reagent suppliers.

Private Labeling

LAMPIRE has the infrastructure to produce a high-quality product that you would be happy for us to label with your company's branding.

Standing Order

Avoid delays and save valuable time- our standing orders can be customized and cancelled any time with adequate notice without penalty.

Consider the Components in Your Media:

- · Amino Acids
- Vitamins
- Carbohydrates
- Inorganic Salts
- · Basic and Trace Elements
- Serum
- Hormones
- Buffering Systems
- Supplements
- Antibiotics

Here Are Just A Few Of Our Media Products:

- Custom Formulated
 Tissue Culture Media
- Salt Solutions
- Cell Dissociation Solutions
- · Freezing Media
- Cell Culture Media
- · Miscellaneous Reagents
- Embryonic Stem Cell Media



CUSTOM MEDIA

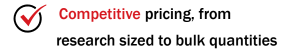
MEM

Cat #: 7573023 Sterile

Lot #: 20J40004 Store: 2-8° C DOM: 09/24/21 Vol: 1000 ml







Customizable products available to meet your specifications



