



**LAMPIRE**  
BIOLOGICAL LABORATORIES

LAMPIRE.COM / LAMP



# **VIRAL TRANSPORT MEDIA**



# VTM

## VIRAL TRANSPORT MEDIA



- **High-Quality**
- **Competitive Pricing**
- **Made in US**
- **Fast Turnaround Time**
- **Customizable**
- **Bulk Sizes**

Lampire Viral Transport Media formulations support viral research and diagnostics in a wide range of capacities. This includes viral collection and transport, as well as the maintenance and culturing of cells. Our LAMPIRE VTM is manufactured using the standards provided by the CDC. Applications for this product line include rapid antigen testing, molecular assays and direct fluorescent antibody testing. We offer research and bulk lot sizes, competitive pricing and fast delivery timelines to meet your needs. Contact one of our LAMPIRE specialists today to find out how this exciting new product line can support your research.



**Catalog #7574001**  
**Viral Transport Medium**

100 mL \$20.00/100 mL  
500 mL \$90.00/500 mL  
1 Liter \$170.00/Liter  
>50 Liter Inquire



**Catalog #7574002**  
**Veal Infusion Viral Transport Medium**

100 mL \$9.00/100 mL  
500 mL \$40.00/500 mL  
1 Liter \$75.00/Liter  
>50 Liter Inquire



**Catalog #7574003**  
**Liquid Amies Viral Transport Medium**

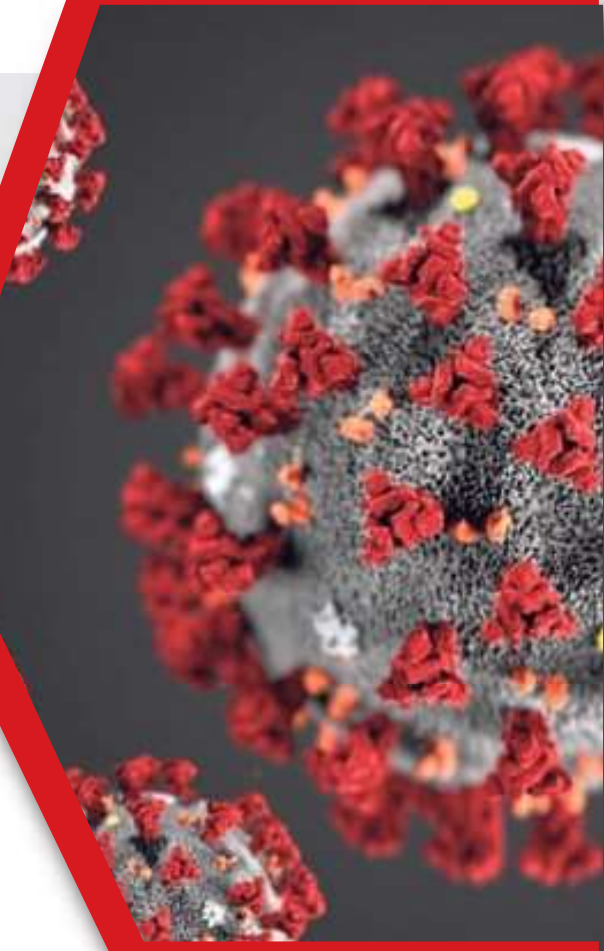
100 mL \$3.50/100 mL  
500 mL \$10.00/500 mL  
1 Liter \$15.00/Liter  
>50 L iter Inquire

**Applications for Viral Transport Media:**

- Viral Collection
- Viral Transport
- Maintenance
- Long Term Freezer Storage
- Rapid Antigen Testing
- Direct Fluorescent Antibody (DFA)
- Viral Culture
- Molecular Assays

**Formulations Currently Available:**

- Liquid Amies Media
- Veal Infusion
- CDC Viral Transport Media
- Customization Available



## THE LAMPIRE ADVANTAGE!

- ✓ **Experienced** technical partner with over 44 years servicing the life science industry
- ✓ **Knowledgeable** and responsive sales / customer service staff
- ✓ **Competitive** pricing, from research sized to bulk quantities
- ✓ **Customizable** products available to meet your specifications