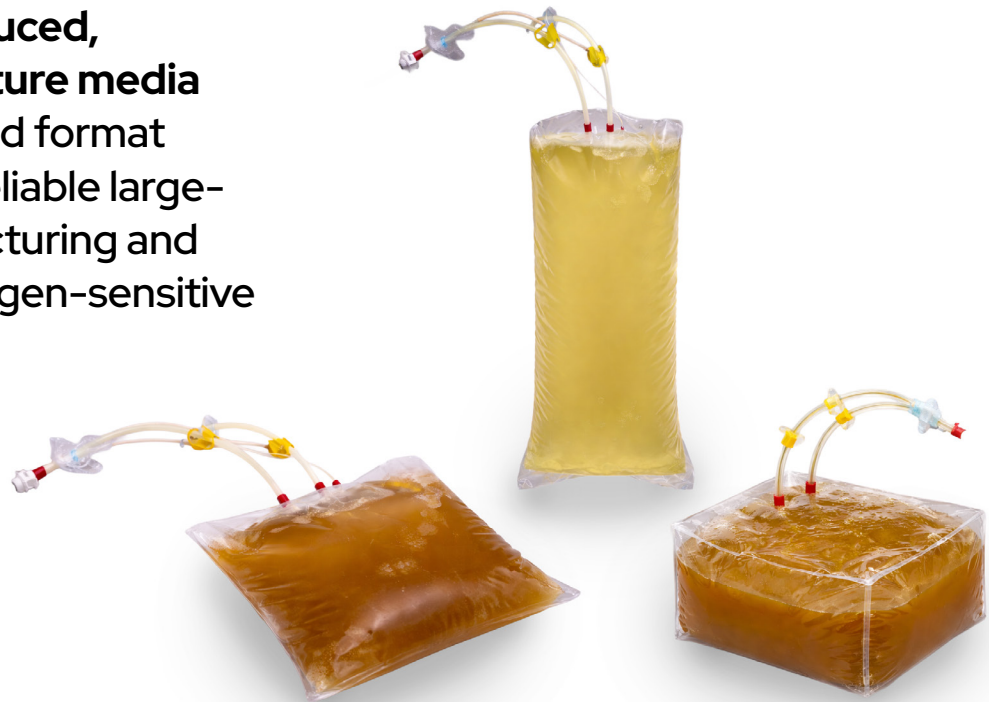


TruPRAS Bagged Media Scalable Anaerobic Bioprocessing

TruPRAS™ Bagged Media delivers pre-reduced, oxygen-free culture media in a sterile, bagged format engineered for reliable large-scale biomanufacturing and cultivation of oxygen-sensitive organisms.

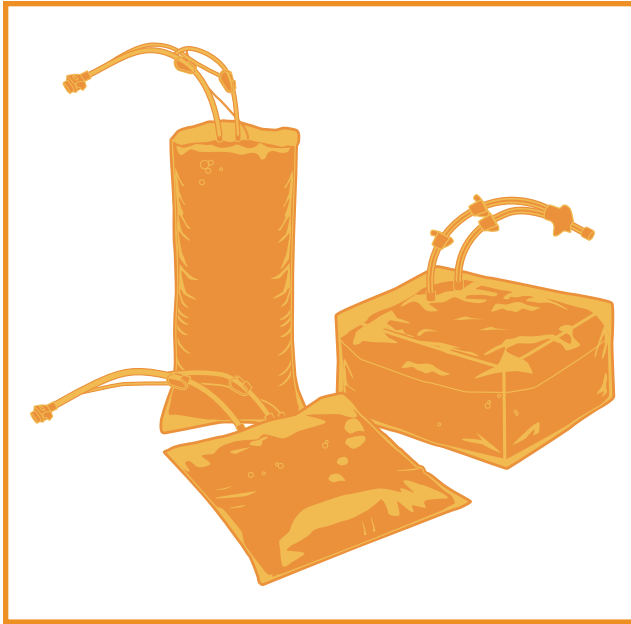


What sets TruPRAS Bagged Media apart

- Seamless scalability from bench to industrial production
- Zero oxygen exposure during preparation and transfer
- Consistent, reproducible growth performance
- Compatible with industry-standard aseptic connectors
- Optimized for fastidious anaerobic organisms



Key Advantages



Pre-Reduced & Anaerobically Sterilized

Manufactured in strictly anaerobic conditions to prevent oxidative damage—ready to support obligate anaerobes without any additional preparation.

Flexible Formats and Formulations

Scale up from tubes and bottles to bioprocess bags while preserving your custom formulation across formats, or choose from our broad portfolio of standard media suitable for bioprocessing.

Closed-System Format

Minimizes contamination risk and manual handling while enabling seamless integration with bioreactors and aseptic transfer systems.

GMP-Ready Manufacturing

Produced under sterile, controlled conditions suitable for regulated bioprocessing environments

Applications



**Industrial
Fermentation**



**Probiotics &
Microbiome**



**Bioprocess &
Manufacturing**

Ready to scale your anaerobic process?

Inquire at [biolog.com](https://www.biolog.com)

biolog

Biolog has the tools, services, and support to provide comprehensive cellular characterization and multi-omic identification for thousands of bacteria, yeast, and fungal species. Our products enable the growth and phenotypic profiling of microbial and mammalian cells for a wide range of applications, including pre-reduced media and gloveless chambers that support culturing organisms under strictly anaerobic conditions.

Learn more at [biolog.com](https://www.biolog.com) or email us at info@biolog.com