

Corning® Closed System Solutions

Many of the Corning products you rely on for bioprocessing are now offered as closed system solutions

CORNING

Closed cell culture systems help reduce the risk of adventitious contamination during drug development and manufacturing. Ordering components and assembling tubing sets in-house can add complexity and time to your processes.

Corning closed system solutions arrive sterile and ready to use. They decrease the risk of contamination, reduce the time and expense of sourcing and assembly, and improve productivity.

Corning closed systems are:

- ▶ Compliant with USP Class VI
- ▶ Sterility Assurance Level (SAL) of SAL 10^{-6}
- ▶ Animal-free or BSE/TSE compliant
- ▶ Nonpyrogenic

Choose from Two Types of Closed System Solutions

Catalog Product

Standard offerings are available in our catalog including aseptic transfer cap accessories or vessels with pre-attached aseptic accessories.

Configure-to-Order

Corning has a portfolio of over 200 qualified components in our library that can be assembled to meet your specifications.

Designing Your Customized Order is Easy

1. Select your vessel or bag and desired surface treatment.
2. Select your components.
3. Contact your Corning Account Manager or Bioprocess Specialist.

1. VESSELS



2. COMPONENTS



3. YOUR CLOSED SYSTEM SOLUTION





www.corning.com/lifesciences/solutions

Corning is built upon a foundation of innovation and manufacturing excellence. Over the past 160 years, we have strived to offer the highest quality products to ensure reproducibility and reliability in your daily operations. While our experience is undeniable, our expertise in product applications completes the spectrum of support we offer.

Corning single-use adhesion and suspension cell culture products enable scale-up in bioprocess manufacturing. From cell line development and process development to GMP manufacturing, our vessels provide the necessary platform to accomplish your goals. Supporting products such as Closed System Solutions, media, and advanced surfaces round out the product offering, providing a complete solution.

For more specific information on claims, visit the Certificates page at www.corning.com/lifesciences.

Warranty/Disclaimer: Unless otherwise specified, all products are for research use only. Not intended for use in diagnostic or therapeutic procedures. Corning Life Sciences makes no claims regarding the performance of these products for clinical or diagnostic applications.

For additional product or technical information, please visit www.corning.com/lifesciences or call 800.492.1110. Customers outside the United States, please call +1.978.442.2200 or contact your local Corning sales office.

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