



# Count on Corning

Because the world counts on you





Expertise

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Innovation

Assurance

Quality

Customer Care

Sustainability

Expertise



# Discover the Corning Advantage

The work you do every day has the power to improve and change lives. As you unravel the mysteries of complex diseases in your quest to cure the incurable. As you harness the potential of cell and gene therapies to accelerate patient access to life-changing remedies. As you generate 3D cell models and streamline workflow for high throughput drug screening. At Corning we're with you every step of the way.

Since 1915, Corning Life Sciences has been a valued partner to the scientific community who count on our proven plastic and glass labware, advanced technologies, responsive service, unrivaled expertise, and comprehensive end-to-end workflow solutions for cell culture, cancer research, drug discovery, and bioproduction.

We never stop learning, growing, investing, and improving, so you can perform your work with confidence. And without compromise.

We invite you to discover the Corning Advantage.





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# 100 years of delivering what's next.

Behind every Corning lab product is a company with a track record of innovation that spans more than a century. We continue to explore cutting-edge technologies that help laboratories around the world achieve their most challenging research and development goals.

We go beyond delivering Corning®, Falcon®, Axygen®, and PYREX® brand products — as well as advanced workflow solutions — to provide support and expert advice across scientific workstreams commercial and academic laboratories. Corning breakthroughs in product design, workflow optimization, and supply chain efficiency have transformed the way scientists work and labs operate.

Whether you're looking to expand your cell and gene therapy applications, streamline 3D cell culture workflow, improve drug screening or vaccine production, or ensure a reliable supply of consumable lab staples, Corning delivers on the promise. **At Corning, the innovations never stop.**



Product Portfolio  
**30,000**  
Lab Tools



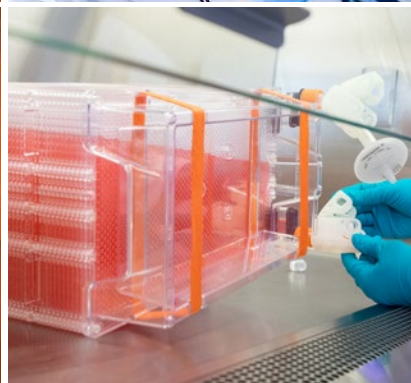
**100,000**  
Labs Worldwide  
Count on Corning



PYREX® Glass  
**Since**  
**1915**



Corning®  
Matrigel®  
Matrix  
Referenced in  
**13,000+**  
PubMed Citations



Corning  
HYPERStack®  
Vessels  
Multiply Your Cells,  
Not Your Work



Corning  
Ascent®  
Enable Efficient  
Cell Production  
at Scale



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Wherever you are,  
we are.

While we're proud of our past, Corning Life Sciences is clearly focused on what's to come. We work closely with our customers, suppliers, and distribution partners to prioritize availability of critical products required for research, diagnostics, upstream cell production, and development of advanced therapies.

We continually invest in boosting our manufacturing capacity, expanding our global footprint, and enhancing our in-house sterilization capabilities to meet growing demand, shorten lead times, and strengthen supply assurance – to better support Corning customers in every corner of the world.

With more than 4,000 scientists, application engineers, and customer support professionals in over 30 countries, you're never far from a dedicated team of experts ready, willing, and able to work side-by-side with you in the lab, answer your questions, and deliver the support you need to stay on track and on schedule.

Thanks to Corning's global distribution network, increased localized manufacturing, and experienced distribution partners, we're there when you need us.

**\$500M** Investment in  
Manufacturing  
Capacity  
Since 2020

**19** Life Science  
Manufacturing  
Sites  
Worldwide



**World of Support**  
You Are Never  
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## Getting it right the first time.

When your work is designed to change the world and improve lives, you can't afford to compromise. Especially when it comes to quality.

You and Corning are on the same page. We're committed to delivering reliable, exceptional quality lab essentials — from pipets, tips, tubes, bottles, glassware, flasks, and cryopreservation consumables to advanced culture and bioproduction tools, and benchtop equipment for breakthrough life science applications. Corning labware meets high standards of quality and sterilization to protect the integrity of your samples and the accuracy of your experiments.

**Our commitment to quality** not only guides the way we conduct business, it demands continuous improvement in our processes, products, and services. It's all part of our proactive, preventive approach to ensuring consistent, repeatable results. At Corning, quality leadership and anticipating customer needs are more than great ideas, they're policy. Because we aim to get it right the first time.

“Our focus on customers and commitment to staying ahead of their needs with quality products and services set us apart in the markets we serve. This is the Corning advantage.”

**John M. Tobin**

Vice President and General Manager  
Corning Life Sciences



### Meeting The Highest Standards

Corning manufacturing facilities and distribution centers are certified to the most stringent ISO global testing, calibration, and environmental standards. Corning products classified as medical devices are manufactured following the FDA's 21 CFR 820, which details cGMP requirements. Our robust quality management systems ensure reliable products to support your next breakthrough.



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## We're with you from idea to innovation.

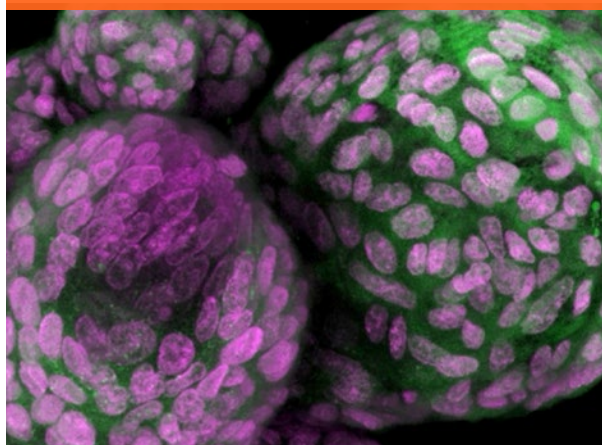
In a field as complex as life sciences, having an experienced partner to help you navigate uncharted research and production territory is critical to success.

As leaders in cell biology and materials science, Corning brings deep expertise in areas like 3D cell culture, cell therapy, and drug screening to help you tap the power of cells – from core research to process development and full-scale production of advanced therapies.

**Corning Ph.D. field applications specialists, scientific support advisors, and professional service representatives work with you** to streamline workflows, simplify benchtop manipulations, improve manufacturing efficiency, boost cell yields, and help you achieve your most challenging research and production goals.

**Our commitment to customer care** doesn't stop once your products are delivered or your experiment is under way. You can rely on our global team of experts to stand by your side at every stage of your process. To reduce the risk of contamination. To improve cell yields. To make sure your scale-up/out processes are running smoothly, your cells are viable, and meeting your production goals.

Whether your focus is research, bioproduction, diagnostics, or drug development, Corning is the best partner you can have on the road to continued success.



“When it comes to perfecting workflows, I know I can rely on technical advice from my Corning team to produce more consistent results over time. It’s nice to collaborate with experts who know how to optimize lab staples, like Corning® Matrigel® matrix, to overcome research challenges.”

**Amanda Linkous, Ph.D.**

Scientific Manager  
NCI Center for Systems Biology of Small Cell Lung Cancer  
Vanderbilt University

“Developing life altering cell and gene therapies is a complex and challenging business. Corning has been with us throughout our journey, and we would not have accomplished what we have without their products and expertise.”

**William Swaney**

Vice President of Manufacturing  
Expression Manufacturing LLC



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“Our society and future stakeholders look to us to reduce the water we use and the greenhouse gas we emit—and to create innovations that help stop, and even reverse, climate change.”

**Mark Steen**

VP of Sustainability and Climate Initiatives  
Corning Incorporated



## Bringing science to life. Sustainably.

Corning is paving the way for cleaner air, cleaner water, and healthier generations by bringing science to life sustainably, from research to drug delivery.

We're leveraging our heritage of innovation in new ways to make Corning products, operations, and supply chains even more environmentally friendly. We've expanded our scope to focus on renewable energy, reducing waste, and designing and manufacturing products with sustainable attributes in partnership with customers who share our values and our mission.

**Continuous environmental, social, and governance improvements are a top priority** at Corning Life Sciences, as we create products and technologies that enable you to better understand disease and develop life-changing drugs and therapies. To that end, we're reimagining product development and incorporating Design for Sustainability into our processes and innovation efforts.

We invite you to join us in our quest by taking part in our annual Single-use Plastic Circularity Summit.

View last year's Summit Highlight's on [www.corning.com/single-use-summit-gallery](http://www.corning.com/single-use-summit-gallery).



**Sun Power.** Corning's Oneonta, NY manufacturing plant uses an array that will help contribute clean electricity to the community and avoid more than 600 tons of greenhouse gases annually, which is the same amount of energy it takes to power 67 homes per year.



**Social Responsibility.** Corning employees actively volunteer their time and expertise to actively support nonprofit organizations — to help improve the lives and well-being of people in communities around the world.

## 9 Years

Corning recognized as Energy Star Partner of the Year

## 90% +

Corning plants achieved the Energy Star Challenge for Industry

## 50%

Renewable energy globally in 2023\*



**Sustainability by Design.** Corning U-shaped flasks use 23% less plastic vs. a standard flask of the same volume.

\*50% of our global electricity consumption in 2023 is covered through a combination of Renewable Energy (RECs) associated with on-site solar production, unbundled market RECs, and Guarantees of Origins.

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Why Corning?



## About Corning

What sets Corning Incorporated apart? Our wealth of shared materials science expertise that has been built by generations of talented engineers and scientists — within and beyond the walls of our laboratories.

For nearly 170 years, Corning has combined its established expertise in glass science, ceramic science, and optical physics with manufacturing and engineering innovations to transform industries and enhance people's lives. Corning Life Sciences supports key workflows in cell culture, drug discovery, bioprocess, and diagnostics. And Corning Pharmaceutical Technologies creates high quality glass vials and tubing, so you can deliver lifesaving drugs to patients in need — reliably, efficiently, and with confidence. We never stop investing to help accelerate growth and better support our global customers.

To learn more, visit [www.corning.com/lifesciences](http://www.corning.com/lifesciences). And discover why you can count on Corning.



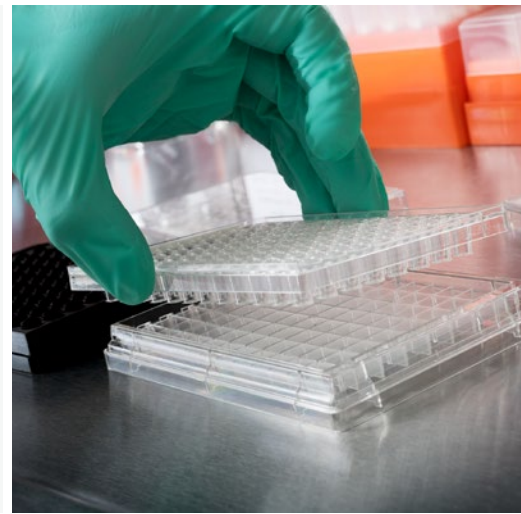
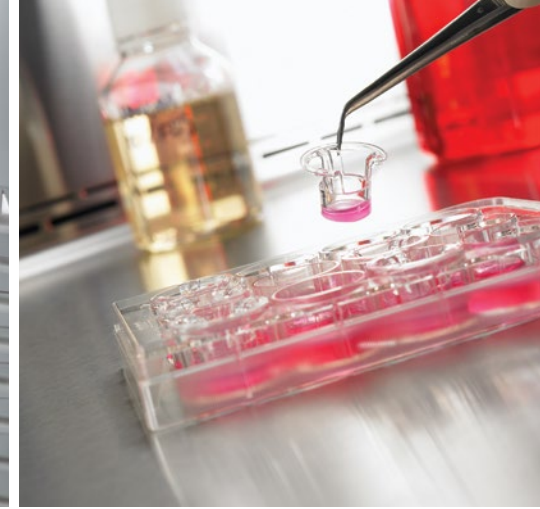
### Corning Life Sciences

In every major life sciences laboratory around the world, scientists rely on Corning lab tools and equipment to create the next wave of medical discoveries. Our technology helps them harness the power of cells from research, to 3D cell culture, cell and gene therapies and beyond.



### Corning Pharmaceutical Technologies

Glass is the ideal material for pharmaceutical applications. Corning Pharmaceutical Technologies is uniquely suited to supply high-quality glass tubing and vials to meet the rigorous needs of the pharmaceutical packaging industry.



# CORNING

Corning Incorporated  
Life Sciences

[www.corning.com/lifesciences](http://www.corning.com/lifesciences)



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