

# Corning® Matrigel® Matrix:

## The #1 ECM Choice for 2D and 3D Cell Culture

The most widely used ECM in scientific research available now for your lab

Corning Matrigel matrix is the most highly referenced extracellular matrix and it's widely used for 2D and 3D studies, with 13,000+ citations in cancer research, stem cell biology, organoid culture, and 3D cell growth.

## Why is Corning Matrigel Matrix so Popular?



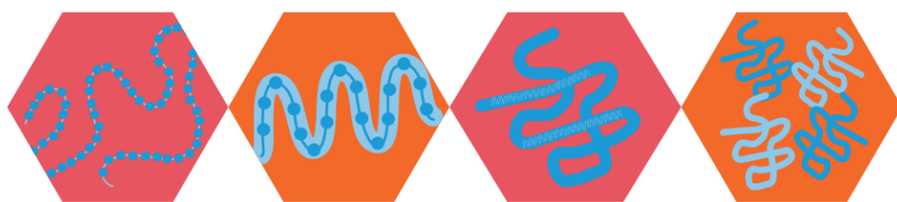
### Quality

Trusted product, backed by more than

# 35 YEARS

of manufacturing and research expertise.

Formulated with **high levels of functional proteins** that actively promote cell attachment and differentiation.



**Rich in ECM proteins**, including laminin, collagen IV, heparan sulfate proteoglycan (perlecan), entactin/nidogen, and many essential growth factors.

### Safety



**Rigorously tested** to rule out contamination with viral pathogens, bacteria, fungi, and mycoplasma.



Manufactured under the **ISO 9001 Quality System**, with rigorous screening for all raw materials.

### Efficacy

Works with a **wide variety of compatible cell types** and applications, including primary cell lines, angiogenesis studies, 3D cell culture, and organoid culture, and *in vivo* human tumor/xenograft propagation, among others.

Effective for stem and progenitor **cell differentiation**.



### Worldwide Availability and Support



Wide selection of technical support resources; application notes, video tutorials, and FAQs are available online, all backed by **expert scientific support** and customer service.



Complementary product portfolio, including 2D and 3D cultureware, compatible with Matrigel matrix to **streamline your process** once established.

Worldwide distribution; availability in 2 weeks or less from date of order placement.\*



With Corning Matrigel matrix in your lab, it's easy to have the right surface for your research from the start.

**Order Corning Matrigel Matrix for your lab today:**

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

# CORNING

\*Orders with specific product requirements may be subject to longer lead times.

**Warranty/Disclaimer:** Unless otherwise specified, all products are for research use or general laboratory use only. Not intended for use in diagnostic or therapeutic procedures. Not for use in humans. For a listing of US medical devices, regulatory classifications or specific information on claims, visit [www.corning.com/resources](http://www.corning.com/resources).

For a listing of trademarks, visit [www.corning.com/clstrademarks](http://www.corning.com/clstrademarks). All other trademarks are the property of their respective owners.

©2023 Corning Incorporated. All rights reserved. 5/23 CLS-AN-741