

We can't give you a reason why researchers trust and rely on Corning® Matrigel® Matrix

Actually, we can give you five.

1 Proven Performance



#1 Referenced Extracellular Matrix for:

- ▶ Stem cell biology
- ▶ Cancer research cell biology

Referenced in
8000+
 Publications
 and approximately
700
 in 2013 alone

Experience

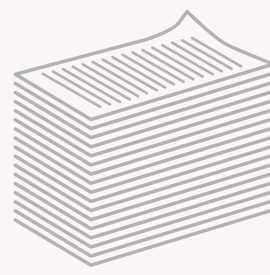
2

Corning has over **25** years of manufacturing and research experience



With a dedicated technical support team

+



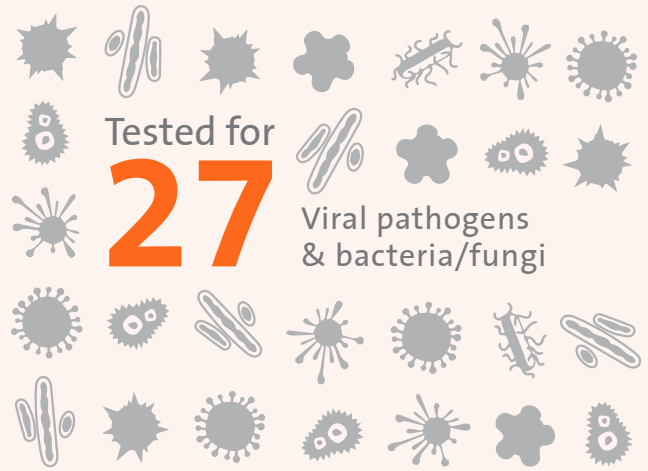
100s

of online technical protocols available

3 Industry Leading Quality

Manufactured under the
ISO 9001
 Quality System

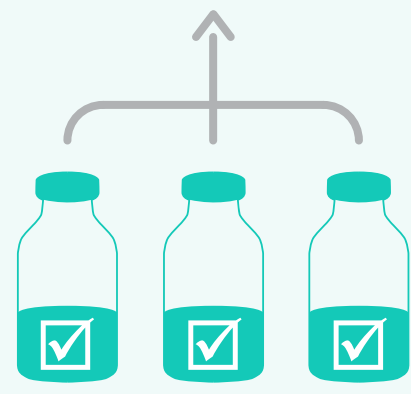
Triple in-process and end-process testing for LDEV/LDHV
 (Lactose Dehydrogenase Elevating Virus)



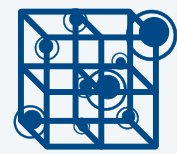
Supply Security

4

Conveniently match lots by specifications and set up a reserve of Matrigel Matrix to:



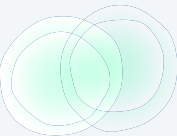
5 Advanced 2D, 3D, and *in vivo* applications



3D cell culture



Angiogenesis and cancer research



Stem and progenitor cell differentiation



In vivo xenograft generation

Matrigel Matrix

The original, proven extracellular matrix for advanced cell culture applications



CORNING