Corning® Multi-coated Microplates

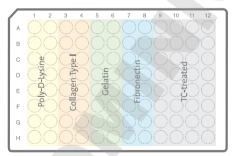


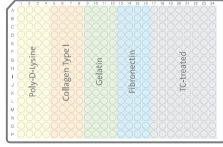


The Corning multi-coated microplate allows you access to five different surface treatments on a single plate. This microplate is useful when determining the correct surface for your assay requirements. Single-surface microplates can then be used for the full screen or experiment. Corning multi-coated plates are currently available in 96-well, 384-well, and 1536-well format in black with clear bottom.

Surface Selection Guide by Assay Type

Assay Type	Collagen Type I	Poly-D-Lysine	Gelatin	Fibronectin	Tissue Culture (TC)-treated
Ion channel/Calcium flux (FLIPR®)		•			
GPCR (Act/Inact)					
Cell cytoxicity					•
Cell proliferation	_				•
Cell adhesion					•
Differentiation (primary cells)					
Cell migration					
Reporter gene					•
Neurite outgrowth					







Corning® Multi-coated Microplates

Cat. No.	Description	Lid	Qty/Cs
3823	96-well, black with clear bottom, multi-coated microplate	Yes	10
3828	384-well, black with clear bottom, multi-coated microplate	Yes	10
3829	1536-well, black with clear bottom, multi-coated microplate	Yes	10

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

Beginning-to-end Solutions for

Drug Discovery

www.corning.com/lifesciences/solutions

At Corning, we continuously strive towards improving efficiencies and developing new products and technologies for life science researchers. From assay preparation to storage, our technical experts understand your challenges and your increased need for high-quality products.

It is this expertise, plus a 160-year legacy of Corning innovation and manufacturing excellence, that puts us in a unique position to be able to offer a beginning-to-end portfolio of high-quality, reliable life sciences consumables.

For additional product or technical information, please visit www.corning.com/lifesciences. You can contact our Scientific Support Team at ScientificSupportEMEA@corning.com.

Corning Incorporated Life Sciences Europe

Corning BV Fogostraat 12 1060 LJ Amsterdam The Netherlands Phone: +31 (0) 20 659 60 51 Fax: +31 (0) 20 659 76 73 cceurnl@corning.com www.corning.com/lifesciences

Support Offices

EUKUPE	
France	The Netherlands
t 0800 916 882	t 31 20 655 79 28
f 0800 918 636	f 31 20 659 76 73
Germany	United Kingdom
t 0800 101 1153	t 0800 376 8660
f 0800 101 2427	f 0800 279 1117

All Other European Countries t 31 (0) 20 659 60 51 f 31 (0) 20 659 76 73

CORNING | FALCON° AXYG≣N. **GOSSELIN**[®]