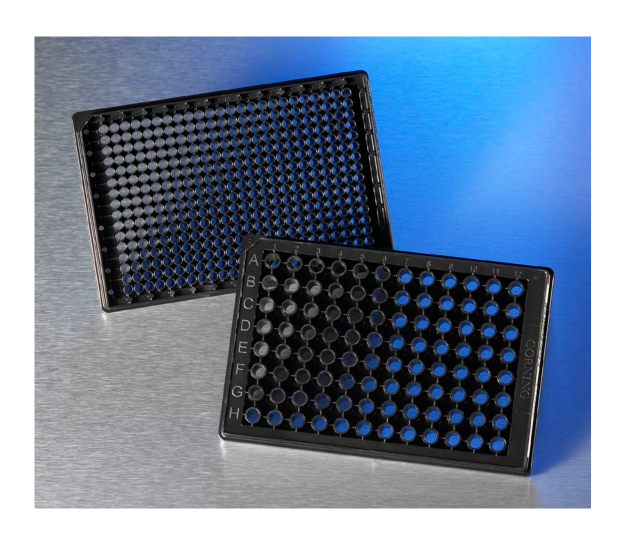
Corning® BioCoat™ High Content Imaging Glass Bottom Coated Microplates

CORNING

High optical-quality glass bottom, black microplates are ideal for performing high content cell-based assays using imaging systems. The glass bottom provides a flat and optically clear surface that reduces autofocus time, increases throughput, and is ideal for cell growth.

- ▶ High optical quality and scratch-resistant glass
- Glass bottom thickness of 200 μm is well suited for imaging microscopy
- ▶ Well bottom flatness <50 μm to ensure planarity for imaging devices
- Low background fluorescence and minimal crosstalk to provide the highest possible optical quality for cell-based assays
- ▶ Half area 96-well microplate reduces reagent consumption
- ▶ 384-well microplate geometry eliminates reagent loss due to "wicking"
- Various coatings available such as collagen, poly-D-lysine, and fibronectin



Ordering Information

Corning® BioCoat™ High Content Imaging Glass Bottom Coated Microplates

Cat. No.	Description	Sterile	Qty/Pk	Qty/Cs
4582	96-well Half Area Glass Bottom Microplate, Collagen-coated, with lid	No	1	10
4583	384-well Glass Bottom Microplate, Collagen-coated, with lid	No	1	10
4584	96-well Half Area Glass Bottom Microplate, Fibronectin-coated, with lid	No	1	10
4585	384-well Glass Bottom Microplate, Fibronectin-coated, with lid	No	1	10
4586	96-well Half Area Glass Bottom Microplate, Poly-D-Lysine-coated, with lid	No	1	10
4587	384-well Glass Bottom Microplate, Poly-D-Lysine-coated, with lid	No	1	10

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.

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, and a complete listing of our International Offices and Distributors, please visit www.corning.com/lifesciences or call 800.492.1110. Outside the United States, please call +1.978.442.2200 or contact your local Corning sales office listed below.

Corning Incorporated

Life Sciences 836 North St. Building 300, Suite 3401 Tewksbury, MA 01876 t 800.492.1110 t 978.442.2200 f 978.442.2476

www.corning.com/lifesciences

Worldwide Support Offices ASIA/PACIFIC	Japan t 81 3-3586 1996 f 81 3-3586 1291 Korea	EUROPE France t 0800 916 882 f 0800 918 636	All Other European Countries t 31 (0) 20 659 60 51 f 31 (0) 20 659 76 73	
Australia/New Zealand t 0402-794-347	t 82 2-796-9500 f 82 2-796-9300 Singapore	Germany t 0800 101 1153 f 0800 101 2427	LATIN AMERICA Brasil	
China t 86 21 2215 2888 f 86 21 6215 2988	t 65 6733-6511 f 65 6861-2913	The Netherlands t 31 20 655 79 28	t (55-11) 3089-7419 f (55-11) 3167-0700 Mexico t (52-81) 8158-8400 f (52-81) 8313-8589	
India t 91 124 4604000 f 91 124 4604099	Taiwan t 886 2-2716-0338 f 886 2-2516-7500	f 31 20 659 76 73 United Kingdom t 0800 376 8660 f 0800 279 1117		



AXYG≣N **GOSSELIN**

PYREX