



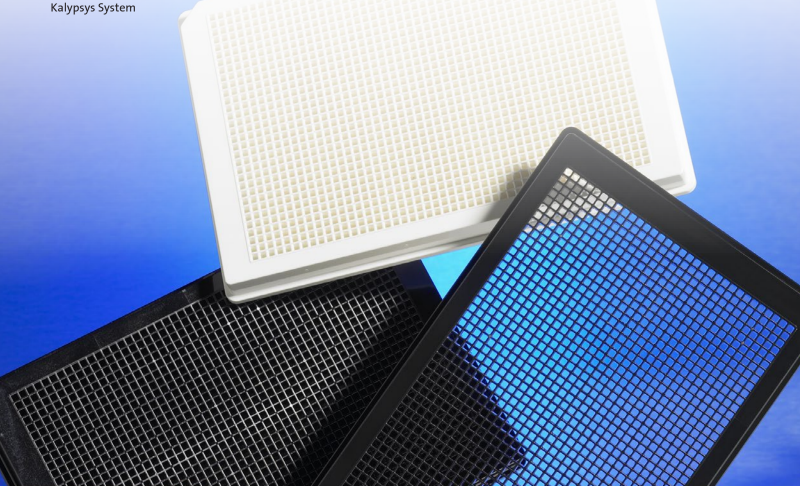
Corning[®] 1536-well Cyclic Olefin Copolymer (COC) Microplates

Key Features

- Cyclic Olefin Copolymer (COC) material
- Flat top for improved sealing
- ▶ 1536-well low base microplates (black/clear bottom)
- Ultra clear 127 μm film thickness
- ▶ 1536-well high base solid color microplates (black or white)
- Variety of treatment options
 - Tissue culture (TC)-treated
 - Corning CellBIND® surface
 - Poly-D-Lysine
 - Nonbinding surface (NBS)
 - Not treated
- Two bar coded format options available for compatibility with a wide range of automatic bar code readers
- Custom bar codes available for compatibility with the Kalypsys System

Key Benefits

- Low autofluorescence
- Broad chemical resistance including DMSO and alcohol, which allows for assay step reduction
- High mechanical stability
- Optimized for flatness and uniformity
- Low birefringence



Ordering Information

Corning® 1536-well Cyclic Olefin Copolymer Microplates

Bar coded on the long side of the microplate

VWR Cat. No.	Corning Cat. No.	Description	Treatment	Sterile	Qty/Pk	Qty/Cs
89423-296	4560	1536-well black/clear bottom microplate, low base	Not treated	No	20	100
89423-298	4561	1536-well black/clear bottom microplate, low base	TC-treated	Yes	20	100
89423-300	4563	1536-well black/clear bottom microplate, low base	CellBIND® surface	Yes	20	100
89423-302	4564	1536-well black/clear bottom microplate, low base	Poly-D-Lysine	No	20	100
89423-304	4565	1536-well black microplate, high base	Not treated	No	10	50
89423-306	4566	1536-well black microplate, high base	TC-treated	Yes	10	50
89423-308	4567	1536-well black microplate, high base	NBS	No	10	50
89423-310	4568	1536-well black microplate, high base	CellBIND surface	Yes	10	50
89423-312	4570	1536-well white microplate, high base	Not treated	No	10	50
89423-314	4571	1536-well white microplate, high base	TC-treated	Yes	10	50
89423-316	4572	1536-well white microplate, high base	NBS	No	10	50
89423-318	4573	1536-well white microplate, high base	CellBIND surface	Yes	10	50
Bar coded or	n the short sid	e of the microplate				
76175-638	4675	1536-well black/clear bottom microplate, low base	Not treated	No	20	100
76175-640	4676	1536-well black/clear bottom microplate, low base	TC-treated	Yes	20	100
76175-636	4373	1536-well black/clear bottom microplate, low base	CellBIND surface	Yes	20	100
76175-642	4677	1536-well black/clear bottom microplate, low base	Poly-D-Lysine	No	20	100
76175-632	4371	1536-well black microplate, high base	Not treated	No	10	50
76175-644	4705	1536-well black microplate, high base	TC-treated	Yes	10	50
76175-634	4372	1536-well white microplate, high base	Not treated	No	10	50
76175-630	4370	1536-well white microplate, high base	TC-treated	Yes	10	50

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.

CORNING

For additional product or technical information, visit vwr.com/corning, call 1.800.932.5000, or contact your VWR representative.



1.800.932.5000 | vwr.com

Prices and product details are current when published; subject to change without notice. | Certain products may be limited by federal, state, provincial, or local regulations. | VWR makes no claims or warranties concerning sustainable/green products are the sole daims of the manufacturer and not those of VWR International, LLC. All prices are in US dollars unless otherwise noted, Offers valid in US and Canada, void where prohibited by law or company policy, while supplies last, | VWR, logo and variations on the foregoing are registered (®) or unregistered trademarks and service marks, of VWR International, LLC and its related companies. All other marks referenced are registered by their respective owner(s). | Visit wur.com to view our privacy policy, trademark owners and additional disclaimers. @2018 VVMR International, LLC. All rights reserved.