

Right microplate. Right surface. Right now.



THE RIGHT SURFACE FOR EVERY CELL





BD Microplates. Streamlined selection. Reliable results.



At BD Biosciences – Discovery Labware we are committed to enhancing cell culture and accelerating discovery through innovative products and dedicated service. We strive to make drug discovery more efficient and convenient by offering versatile choice, outstanding quality, consistency, and value.

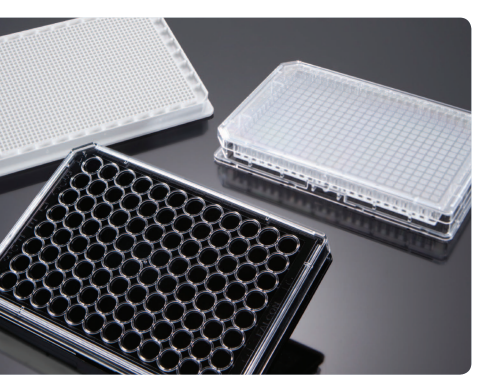
BD Biosciences offers a broad portfolio of microplates designed for use with adherent cell assays, a wide selection of surface treatments, to include biological ECM coatings (BD BioCoatTM) and synthetic surface coatings (BD PureCoatTM), as well as tissue cultured-treated surfaces (BD FalconTM) – ensuring that you have options for selecting the right plate for your assays and the right surface for your cells.

Trust BD microplates for better discovery, better detection, and better decision-making tools.



BD MICROPLATES SECTION 01:

BD Microplates: The right surface for every cell.



A legacy of innovative surfaces for enhanced confidence in results and consistency

BD was the first to offer a unique line of tissue culture vessels coated with a variety of extracellular matrix proteins and attachment factors: BD BioCoat™ cultureware. Today, BD continues to innovate with BD PureCoat™, a one-of-a-kind family of animal-free and chemically-defined surfaces.

BD understands the importance of consistency and the need for reproducible results. Through proprietary manufacturing and exacting quality control, we are able to assure performance of our products as well as consistency from lot-to-lot.

BD Biosciences microplate portfolio comprises three different surface families defined by a wide selection of biological (BD BioCoat), synthetic (BD PureCoat), or tissue culture-treated (BD Falcon™) surfaces, and footprints designed to facilitate and enhance discovery.

Features

- Superior lot-to-lot and intra-well consistency for reproducible results (CV values <10%)
- Minimized cross talk well-to-well for superior data points
- Versatility of plate colors to suit your detection method of choice
- Stackable design for enhanced stability

- · Optimal surfaces selection to optimize your cell culture needs
- · Alphanumeric well coding
- Enhanced footprint uniformity conforms to American National Standards Institute (ANSI)
- Lid design allows for optimal gas exchange with lowest possible evaporation and no cross-contamination

MICROPLATE SELECTION GUIDE BY SURFACE, FORMAT, AND PLATE COLOR

FORMAT AND COLOR						CAL ECM D BioCoat)				SYNTHETIC BD PureCoat™		CULTURE- ATED
	Collagen I	Collagen IV	Poly-L-Lysine	Poly-D-Lysine	Gelatin	BD Matrigel TM - Thin Layer	Fibronectin	Laminin	Laminin/Fibronectin	Laminin/Poly-D-Lysine	Laminin/Poly-L-Ornithine	Amine	BD Falcon TC-treated	BD Primaria™
96-well														
Clear	•	•	•	•	•	•	•	•	•	•	•		•	•
White	0			0									0	
Black													•	
White/Clear	0			0									0	
Black/Clear	0			0								0	0	
384-well														
Clear	•													
White	0			0									0	
Black													•	
White/Clear	0			0									0	
Black/Clear	0			0								0	0	
384-well small vol.														
White													•	
Black													•	
Black/Clear	0			0										
1536-well														
White													0	
Black													•	
White/Clear													0	
Black/Clear				0								0	0	

Services

- Dedicated technical support to assist in custom coating, bar-coding, product/surface recommendations, or troubleshooting
- Personalized attention with custom coatings and bar-coding service
- Custom ordering with lid of choice available

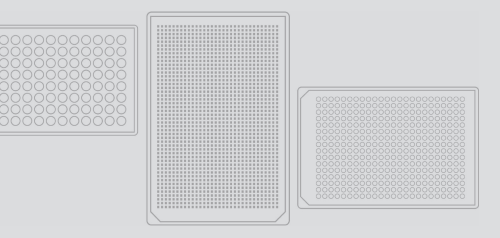
COLOR KEY FOR PLATE COLORS

DETECTION METHOD	PLATE COLOR RECOMMENDATION
Colorimetric	Clear
Fluorescence	Black
	Black/Clear
Luminescence	O White
	White/Clear
Radiometric	Clear
Imaging	Black/Clear
	White/Clear
	Clear

BD Microplates: The right plates for your assays.

SURFACE SELECTION GUIDE BY ASSAY TYPE

ASSAY TYPE				BIOLO	GICAL I BD Bio	ECM-CO Coat™	ATED					SYNTHETIC TISSUE CULT BD PureCoat™ TREATEI		
	Collagen I	Collagen IV	Poly-D-Lysine	Poly-L-Lysine	Gelatin	BD Matrigel™ - Thin Layer	Fibronectin	Laminin	Laminin/Fibronectin	Laminin/Poly-D-Lysine	Laminin/Poly-L-Ornithine	Amine	BD Falcon TM TC-treated	BD Primaria™
Ion channel/Calcium flux (FLIPR)	V		V	V								V	V	V
GPCR (Act/Inact)	V		V	V								✓	V	V
Cell cytoxicity	V	V	V	V	V		V	V	V	V	V	V	V	V
Cell proliferation	V	V	V	V	V	V	V	V	V	V	V	✓	V	✓
Cell adhesion	V	V	V	V	V	V	V	V	V	V	V	V	V	V
Differentiation (primary cells)	V	V	V	V		V	V	V	V	V	V	V		V
Cell migration							V							
Reporter gene	V	V	✓	V			V	V		V		~	V	✓
Neurite outgrowth	V					V		V	V	V	V	V		V



SURFACE SELECTION GUIDE BY CELL TYPE

CELL TYPE			E		ECM-COATE Coat™	D			SYNTHETIC BD PureCoat™	TISSUE C	
	Collagen I	Collagen IV	Poly-D-Lysine	Poly-L-Lysine	Fibronectin	Laminin	Laminin/Poly-D-Lysine	Laminin/Poly-L-Ornithine	Amine	BD Falcon TM TC-treated	BD Primaria™
HEK-293	V		V	V	V				✓		V
СНО	V		~	~					~	V	✓
Primary cells			V	V	V	V	V	V	✓		V
HeLa										V	
HEPG2	V								V	V	
COS-7			✓	V						V	✓
SH5Y	V	V				V	V	V			
CaCo	V									V	
внк			V	V	V				V	V	
Vero										V	
hMSCs							~	~	✓	V	

Note: The above table shows only a representative list of cell types, for additional information please contact Technical Support at 877.232.8995.

SECTION 02:

BD BioCoat: Biological ECM-Coated.



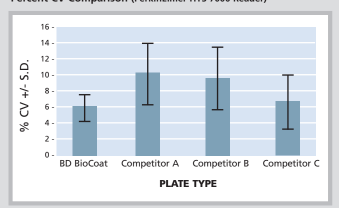
BD BioCoat microplates are offered in a variety of surface treatments to provide enhanced cell attachment and growth

BD BioCoat™ microplates have been further enhanced (versus TC) with biological coatings of highly purified extracellular matrix (ECM) proteins for the cell culture of more complex cell models, to include transformed cell lines, transfected cells, as well as a variety of primary and stem cells.

BD BioCoat microplates are coated in a highly controlled, asceptic manufacturing environment to ensure lot-to-lot consistency, assay reproducibility and contamination control.

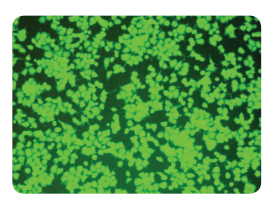
BD BioCoat PDL 384-well Black/Clear Plates

Percent CV Comparison (PerkinElmer HTS 7000 Reader)



Superior cell attachment and lower CVs with BD BioCoat PDL

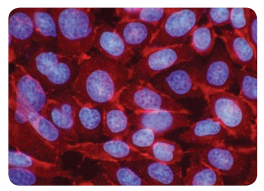
A coefficient of variation (CV) comparison of BD BioCoat PDL 384-well Black/Clear plates versus respective competitor plates show that BD BioCoat plates exhibit better cell attachment and lower CVs, demonstrating superior performance and consistency. Signal was generated from calcein AM-labeled EcoPack™ 2-293, a viral packaging cell line from Clontech, one day after seeding in serum-free medium and washing on a Skatron Washer (Molecular Devices). Intra- and inter-plate percent CVs were measured to ensure even coating. Signal data represents the average of three plates. CV data represents an average of twelve plates, four separate experiments in triplicate.



HEK-293 cells on BD BioCoat PDL

BD BioCoat Poly-Lysine microplates

Poly-D-Lysine (PDL) is a synthetic polymer that enhances cell adhesion and protein absorption by altering surface charges on the culture substrate. As PDL are synthetic molecules, they do not introduce impurities carried by natural polymers. Many transfected cells, but also neuronal cell lines, primary neurons and glial cells have been cultured successfully on PDL.



CHO cells on BD BioCoat Collagen I

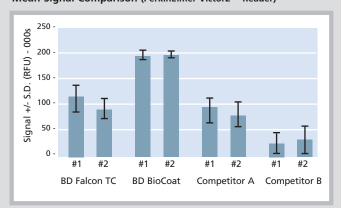
BD BioCoat Collagen I microplates

Collagen I, found in most tissues and organs, is most plentiful in dermis, tendon, and bone. It is an integral part of the framework that holds cells and tissues together and has been recognized as a useful matrix for improving cell culture. In vitro use of collagen can exert effects on the adherence, morphology, growth, migration, and differentiation of a variety of cell types. Typical examples of cells grown on collagen I are endothelial cells (e.g., HUVEC), hepatocytes, muscle cells, PC12 cells, osteoclasts, or transfected HEK-293 cells.

Note: Additional biological surface coatings are available. Please visit bdbiosciences.com/microplates to learn more.

BD BioCoat Collagen I 96-well Clear Plates

Mean Signal Comparison (PerkinElmer Victor2™ Reader)



Superior cell attachment and lower CVs with BD BioCoat Collagen I

A signal comparison of BD BioCoat Collagen I 96-well Clear plates versus respective competitor plates show that BD BioCoat plates exhibit better cell attachment and lower CVs, demonstrating superior performance and consistency. Signal was generated from calcein AM-labeled HT-1080 cells seeded at 50,000 cells/well one hour after seeding in serum-free medium and hand-washing. Intra- and inter-plate percent CVs were measured to ensure even coating. Data not shown.

SECTION 03: BD PURECOAT

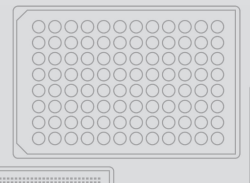
BD PureCoat: Chemically-Defined (Synthetic) Coated.



Defined and synthetic BD PureCoat surface for robust, consistent and reproducible assays

BD PureCoat™ microplates have been pre-coated with chemically-defined (synthetic) attachment factors to provide an enhanced surface which is appropriate for a broad range of cell types (primary cells and transformed cell lines) and applications, but is ideal for applications requiring a more defined cell culture environment (serum-free or low serum-containing cultures). BD PureCoat microplates are preferred in a range of screening applications because of their unique chemicallydefined surface – a highly controlled environment for optimal cellular growth and more predictable, precise characterization, such as HEK-293 (transfected or not).

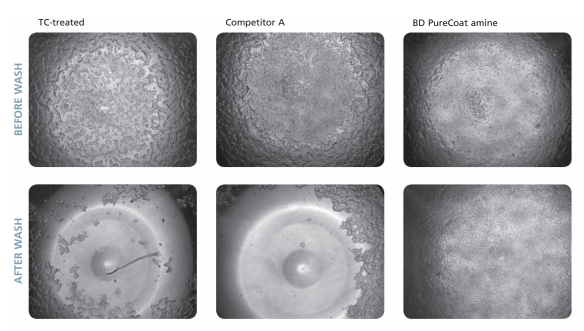
The novel BD PureCoat Amine, a positively charged surface, provides enhanced cell attachment of primary, transfected, transformed and fastidious cells in standard, serum-free or serum-reduced conditions. The results: a robust, consistent and reproducible assay with the benefit of an animalfree, defined surface.





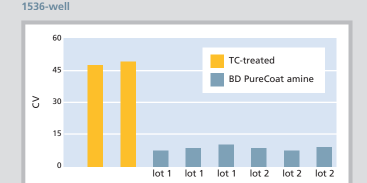
Enhanced Cell Attachment and Consistency with BD PureCoat Amine.

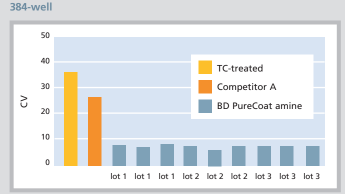
Panel A



Enhanced attachment of EcoPack™2-293 cells, a viral packaging cell line on BD PureCoat amine. Cells were seeded onto 384- or 1536-well black/clear BD PureCoat amine, TC-treated, or Competitor A plates at 10,000 cells/well and 2,250 cells/well, respectively, and grown under serum-free conditions for 20-24 hours. The cells were then washed (on a Skatron EMBLA washer) two times with HBSS containing 10 mM Hepes, loaded with calcein AM for 1 hour and read on a PerkinElmer EnVision plate reader. As shown in Panel A, pre- and post-wash images indicate that cells remain attached on BD Pure Coat amine surfaces and are washed away on other surfaces tested (384-well format). As shown below in panel B, intra-plate CVs of multiple lots are washed away on other surfaces tested (384-well format). As shown below in panel B, intra-plate CVs of multiple lots are washed away on other surfaces tested (384-well format). As shown below in panel B, intra-plate CVs of multiple lots are washed away on other surfaces tested (384-well format). As shown below in panel B, intra-plate CVs of multiple lots are washed away on other surfaces tested (384-well format). As shown below in panel B, intra-plate CVs of multiple lots are washed away on other surfaces tested (384-well format). As shown below in panel B, intra-plate CVs of multiple lots are washed away on other surfaces tested (384-well format). As shown below in panel B, intra-plate CVs of multiple lots are washed away on other surfaces tested (384-well format). As shown below in panel B, intra-plate CVs of multiple lots are washed away on other surfaces tested (384-well format). As shown below in panel B, intra-plate CVs of multiple lots are washed away on other surfaces tested (384-well format). As shown below in panel B, intra-plate CVs of multiple lots are washed away on other surfaces tested (384-well format). As a shown below in panel B, intra-plate CVs of multiple lots are washed away on other surfaces tested (384-well format). As a shown below in panel B, intra-plate CVs of multiple lots are washed away on other surfaces tested (384-well format). As a shown below in panel B, intra-plate CVs of multiple lots are washed away on other surfaces tested (384-well format). As a shown below in panel B, intra-plate CVs of multiple lots are washed away on other surfaces tested (384-well format). As a shown below in panel B, intra-plate CVs of multiple lots are washed away on other surfaces tested (384-well format). As a shown below in the contract of the contraof BD PureCoat amine were < 10% for 384- and 1536-well plate formats, whereas CVs for TC-treated or Competitor A plates were much greater, indicating superior reproducibility in cell-based assays on BD PureCoat amine surfaces.

Panel B





SECTION 04:

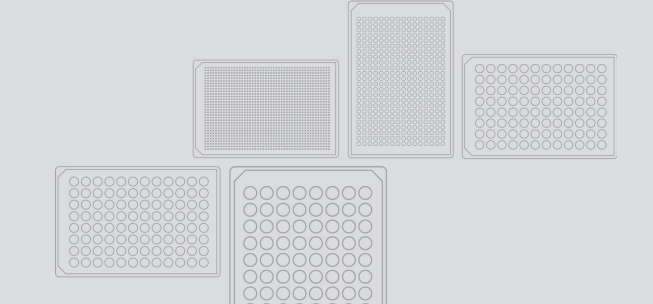
BD Falcon: Tissue Culture-Treated.

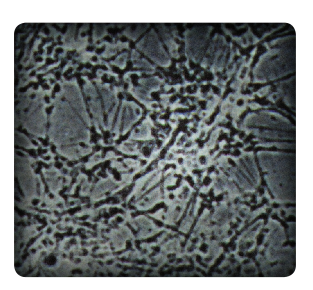


BD Falcon tissue culture-treated

The BD Falcon™ brand is the leader in highquality cultureware building on a heritage of proven reliability and consistency for confident cell culture conditions to assure dependable research outcomes. The BD Falcon tissue culture-treated (TC) surface is a permanently hydrophilic surface which is produced via a unique vacuum-gas plasma process in a strictly controlled, closed environment, ensuring a highly consistent culture surface which is suitable for a broad range of cell types.

BD Falcon and BD Primaria™ surfaces support a range of applications and many important cell types including primary cells, stem cells, neuronal, mesenchymal, hepatocyte, and endothelial cells.



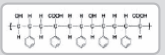


When epithelial bladder cancer cells (KU19-19) are cultured on BD Primaria, cells nicely attach and spread on this surface. After 4 days in culture individual cells with characteristic morphology can be observed on BD Primaria. Magnification 100 X. Micrograph courtesy of Cancer Research UK laboratories at St. James' University Hospital, Leeds.

BD Primaria™ supports neuronal cells, primary cells, endothelial, and tumor cells which may have difficulty attaching to or differentiate poorly on traditional TC surfaces. This surface features a unique mixture of negatively charged (oxygen containing) and, positively charged (nitrogen containing) functional groups on the polystyrene. The surface consistency of each lot is confirmed by electron spectroscopy chemical analysis (ESCA).

The surface chemistry of BD Primaria products is confirmed by Electron Scanning for Chemical Analysis (ESCA).

Traditional Tissue Culture Surface Chemistry

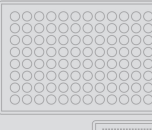


BD Primaria Surface Chemistry

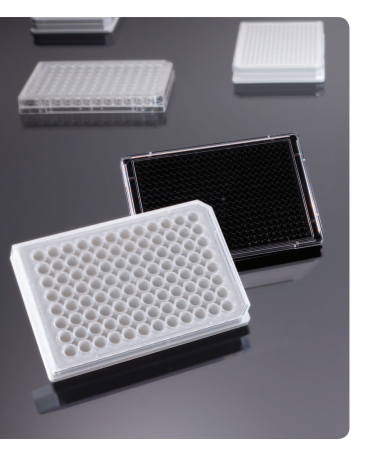


Note: At pH 7, carboxyl groups may be slightly dissociated and assume a negative (anionic) charge. Amine groups may protonate and assume a positive charge (cationic).





Custom Coating Services: Right for your Application.



BD Biosciences custom coating services offer a wide selection of biological and synthetic coatings for application to BD Falcon™ microplates (from 96- to 1536-well plates), as well as flasks, dishes, multiwell plates, slides, and cell culture inserts, to meet all of your cell culture or assay needs.

High lot-to-lot consistent biological surfaces

BD has extensive experience in thin film coating technologies and offers highly consistent and biologically functional surfaces. Our stringent quality control measures and documentation are designed to meet the needs of drug discovery and biotechnology applications. BD is committed to ensuring a high quality of products and services, and manufactures products according to an ISO9001 quality standard. Large manufacturing lot sizes can be accommodated.

Wide selection of surface environments

Cell environments include a wide selection of extracellular matrix proteins and attachment factors in order to meet a broad range of cell culture and assay application requirements. Surfaces are ready-to-use, saving you time by increasing productivity with surfaces which have been optimized to meet the application requirements. Custom coated surfaces are available with bar-coding or bulk packaging.

Highly trained technical assistance

BD's highly trained Technical Support staff can assist in the selection and qualification of an appropriate surface (extracellular or synthetic matrices) for use with a cell type or application. To contact your BD Biosciences Technical Support Representative please call 877.232.8995.

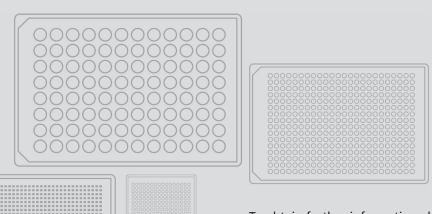
The BD BioCoat Custom Coating Service can bring you the lot-to-lot consistency and ready-to-use convenience of the unique BD BioCoat™ product line. For more information, contact BD Biosciences Technical Support at 877.232.8995

Bar-Coding Services: Ready for High Throughput Efficiency.



BD Biosciences bar-coding service provides high-quality bar-code labels affixed to any side of BD Falcon™, BD BioCoat™, or BD PureCoat™ microplates. Bar-codes have been quality tested for optimal readability, chemical resistance, and temperature durability.

- Fast delivery
- Bulk-packaged microplates for ease of use in automated systems
- Flexible bar-code symbologies like CODE 39 (3-of-9), CODE 128, I (2/5) and PDF417
- Flexible bar-code positioning so that labels can be left-aligned, center-aligned or right-aligned
- Non-repeatable bar code sequence prevents label duplication
- Solvent resistance to methanol, DMSO, methylene choride, and ethyl acetate
- Ability to withstand prolonged exposure to temperatures ranging from -80°C to 121°C
- Sample bar-coded plates are provided in order to test compatibility with automated equipment.



To obtain further information about bar-coding services, contact BD Biosciences Technical Support at 877.232.8995

96-WELL PLATES – BASIC KEY DIMENSIONS

				А	В	С	D	D ¹
BD Falcon™ Cat. No.	BD Falcon Untreated Cat. No.	BD BioCoat™ Cat. No.	BD PureCoat™ Cat. No.	Plate bottom length	Plate bottom width	Plate height	Well top diameter	Well bottom diameter
353072, 353916, 353936, 353075	351172	354407, 356407, 354429, 354461, 356461, 354516, 356516, 354607, 356698, 356690, 354689, 356689, 354409, 354410, 354670, 354596, 354657	•	127.64	85.60	14.30	6.86	6.35
353296	•	354519, 356519, 354620, 356620, 356699, 356691	•	127.76	85.48	14.30	6.73	5.69
353376	•	•	•	127.76	85.48	14.40	6.96	6.58
353077, 353227	351177, 353910	•	•	127.76	85.59	14.30	6.85	6.35
353219, 353377	•	354650, 356650, 354651, 356651, 356701, 356693, 354649, 356649, 354640, 356640, 356700, 356692	354717, 356717	127.76	85.48	14.40	6.96	6.58
•	351190	•	•	127.76	85.47	14.35	6.75	•
•	353263	•	•	127.48	85.56	14.61	6.96	•

384-WELL PLATES – BASIC KEY DIMENSIONS

			А	В	С	D	D ¹
BD Falcon TC Cat. No.	BD BioCoat Cat. No.	BD PureCoat Cat. No.	Plate bottom length	Plate bottom width	Plate height	Well top diameter	Well bottom diameter
353378, 353961, 353988	354666, 356666, 354662, 356662, 354665, 356665, 356703, 354661, 356661	•	127.76	85.48	14.40	3.70	3.30
353962, 353963	354667, 356705, 356667, 354663, 356697, 356663, 354664, 356702, 356664, 354660, 356660	354719, 356719	127.76	85.48	14.40	3.70	3.30

384-WELL SMALL VOLUME PLATES – BASIC KEY DIMENSIONS

		А	В	С	D	D¹
BD Falcon TC Cat. No.	BD BioCoat Cat. No.	Plate bottom length	Plate bottom width	Plate height	Well top diameter	Well bottom diameter
353379, 353380	•	127.76	85.48	7.50	3.30	1.84
•	354397, 356397, 354396, 356396	127.76	85.48	7.50	3.30	1.84

1536-WELL HIGH-BASE PLATES – BASIC KEY DIMENSIONS

Ideal for top-reading instruments.

			А	В	С	D	D ¹
BD Falcon TC Cat. No.	BD BioCoat Cat. No.	BD PureCoat Cat. No.	Plate bottom length	Plate bottom width	Plate height	Well top diameter	Well bottom diameter
353383, 353384	354022, 356022	354771, 356771	127.76	85.48	10.40	1.70	1.53
353381, 353382	•	•	127.76	85.48	10.40	1.70	1.53

1536-WELL LOW-BASE PLATES – BASIC KEY DIMENSIONS Ideal for bottom-reading instruments.

	А	В	С	D	D ¹
BD Falcon TC Cat. No.	Plate bottom length	Plate bottom width	Plate height	Well top diameter	Well bottom diameter
353385, 353386	127.76	85.48	10.40	1.70	1.53

G 96-WELL PLATE D^1

For lid dimensions please visit bdbiosciences.com/microplates. Dimensions in mm unless otherwise specified.

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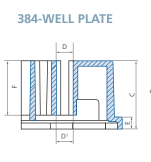
E	F	G	Н	I						
Flange	Well depth	Left edge to A1 center	Top edge to A1 center	Well center to center	Bottom thickness	Well bottom shape	Total volume	Working volume	Growth area	Upper well shape
6.10	10.77	14.38	11.34	8.99	•	Flat	370 μl	40-275 μl	31.60 mm²	Round
6.10	10.77	14.38	11.24	9.00	•	Flat	300 µl	50-200 μl	25.40 mm²	Round
2.50	10.90	14.38	11.24	9.00	•	Flat	392 µl	25-340 µl	34.00 mm ²	Round
6.10	10.59	14.38	11.39	8.99	•	Round	320 µl	50-250 μl	•	Round
2.50	10.90	14.38	11.24	9.00	190 µm	Flat	392 μl	25-340 µl	34.00 mm ²	Round
2.49	11.86	14.40	11.23	8.97	•	Round	340 µl	60-200 µl	•	Round
2.50	10.90	14.24	11.35	9.00	•	Conical	340 µl	100-250 μl	•	Round

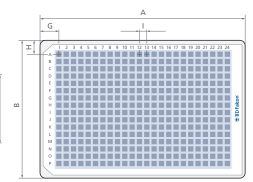
E	F	G	Н	1						
Flange	Well depth	Left edge to A1 center	Top edge to A1 center	Well center to center	Bottom thickness	Well bottom shape	Total volume	Working volume	Growth area	Upper well shape
2.50	11.50	12.13	8.99	4.50	•	Flat	131 µl	15-110 µl	10.0 mm ²	Rounded-square
2.50	11.50	12.13	8.99	4.50	190 µm	Flat	131 µl	15-110 µl	10.0 mm ²	Rounded-square

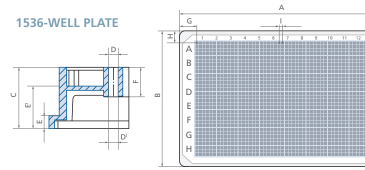
Е	F	G	Н	T .						
Flange	Well depth	Left edge to A1 center	Top edge to A1 center	Well center to center	Bottom thickness	Well bottom shape	Total volume	Working volume	Growth area	Upper well shape
2.00	5.50	12.13	8.99	4.50	•	Flat	28 µl	4-25 μl	2.7 mm ²	Rounded-square
2.00	5.50	12.13	8.99	4.50	75 µm	Flat	28 µl	4-25 μl	2.7 mm ²	Rounded-square

i	E	F	G	Н	I						
Fla	nge	Well depth	Left edge to A1 center	Top edge to A1 center	Well center to center	Bottom thickness	Well bottom shape	Total volume	Working volume	Growth area	Upper well shape
E 2.00	E ¹ 7.10	5.00	11.01	7.87	2.25	75 µm	Flat	12.6 µl	3-10 µl	2.3 mm ²	Rounded-square
2.00	7.10	5.00	11.01	7.87	2.25	•	Flat	12.6 µl	3-10 µl	2.3 mm ²	Rounded-square

I	E	F	G	Н	1						
Fla	nge	Well depth	Left edge to A1 center	Top edge to A1 center	Well center to center	Bottom thickness	Well bottom shape	Total volume	Working volume	Growth area	Upper well shape
E	E ¹	5.00	11.01	7.87	2.25	75 µm	Flat	12.6 µl	3-10 µl	2.3 mm ²	Rounded-square
2.00	4.70	3.00	11.01	7.07	2.23	75 µIII	1100	12.0 μι	3 10 μ1	2.3	nounaeu square







DESCRIPTION	SURFACE	PLATE COLOR	LID	LID SIZE	WELL SHAPE	QTY PACK	QTY CASE	CAT. NO.
96-well Plates								
BD BioCoat	Collagen I	Clear	Yes	9mm	Flat-bottom	5	5	354407
						5	50	356407
						20	80	356698
BD BioCoat	Collagen IV	Clear	Yes	9mm	Flat-bottom	1	50	354429
BD BioCoat	Poly-D-Lysine	Clear	Yes	9mm	Flat-bottom	5	5	354461
						5	50	356461
						20	80	356690
BD BioCoat	Fibronectin	Clear	Yes	9mm	Flat-bottom	1	5	354409
BD BioCoat	Gelatin	Clear	Yes	9mm	Flat-bottom	1	5	354689
						1	50	356689
BD BioCoat	Laminin	Clear	Yes	9mm	Flat-bottom	1	5	354410
BD BioCoat	Laminin/Fibronectin	Clear	Yes	9mm	Flat-bottom	1	5	354670
BD BioCoat	Laminin/Poly-D-Lysine	Clear	Yes	9mm	Flat-bottom	1	5	354596
BD BioCoat	Laminin/Poly-L-Ornithine	Clear	Yes	9mm	Flat-bottom	1	5	354657
BD BioCoat	Poly-L-Lysine	Clear	Yes	9mm	Flat-bottom	5	5	354516
						5	50	356516
BD BioCoat	BD Matrigel	Clear	Yes	9mm	Flat-bottom	5	5	354607
BD BioCoat	Collagen I	White	Yes	9mm	Flat-bottom	5	5	354519
						5	50	356519
						20	80	365699
BD BioCoat	Poly-D-Lysine	White	Yes	9mm	Flat-bottom	5	5	354620
						5	50	356620
						20	80	356691
BD BioCoat	Collagen I	White/Clear	Yes	9mm	Flat-bottom	5	5	354650
						5	50	356650
						20	80	356701
BD BioCoat	Poly-D-Lysine	White/Clear	Yes	9mm	Flat-bottom	5	5	354651
						5	50	356651
						20	80	356663
BD BioCoat	Collagen I	Black/Clear	Yes	9mm	Flat-bottom	5	5	354649
						5	50	356649
						20	80	356700
BD BioCoat	Poly-D-Lysine	Black/Clear	Yes	9mm	Flat-bottom	5	5	354640
						5	50	356640
						20	80	356692
BD PureCoat™	Amine	Black/Clear	Yes	9mm	Flat-bottom	5	5	354717
						5	50	356717
BD Falcon™	Tissue Culture	Clear	Yes	9mm	Flat-bottom	1	50	353072
BD Falcon	Tissue Culture	Clear	Yes	9mm	Flat-bottom	5	50	353075
BD Falcon	Tissue Culture	Clear	Yes	9mm	Flat-bottom	25	100	353916
BD Falcon	Tissue Culture	Black	Yes	9mm	Flat-bottom	8	32	353376
BD Falcon	Tissue Culture	Clear	Yes	9mm	Round-bottom	1	50	353077
BD Falcon	Tissue Culture	White	Yes	9mm	Flat-bottom	5	50	353296
BD Falcon	Tissue Culture	White/Clear	Yes	9mm	Flat-bottom	8	32	353377
BD Falcon	Tissue Culture	Black/Clear	Yes	9mm	Flat-bottom	8	32	353219
BD Falcon	Tissue Culture	Clear	Yes	9mm	Flat-bottom	14	84	353936
BD Falcon	Tissue Culture	Clear	Yes	9mm	Round-bottom	5	50	353227
BD Falcon	BD Primaria™	Clear	Yes	9mm	Flat-bottom	1	50	353872
BD Falcon	Untreated	Clear	Yes	9mm	Flat-bottom	1	50	351172

MICROPLATE ORDERING GUIDE (CONTINUED)

DESCRIPTION	SURFACE	PLATE COLOR	LID	LID SIZE	WELL SHAPE	QTY PACK	QTY CASE	CAT. NO.
96-well Plates (cont	tinued)							
BD Falcon™	Untreated	Clear	Yes	9mm	Round-bottom	1	50	351177
BD Falcon	Untreated	Clear	No	N/A	Round-bottom	1	50	353910
96-well Polypropyle	ene Storage Plates							
BD Falcon	Untreated	Clear	No	N/A	Round-bottom	25	100	351190
BD Falcon	Untreated	Clear	No	N/A	Conical-bottom	25	100	353263
384-well Plates								
BD BioCoat™	Collagen I	Clear	Yes	9mm	Flat-bottom	5	5	354666
						5	50	356666
BD BioCoat	Poly-D-Lysine	Clear	Yes	9mm	Flat-bottom	5	5	354662
						5	50	356662
BD BioCoat	Collagen I	White	Yes	9mm	Flat-bottom	5	5	354665
						5	50	356665
						20	80	356703
BD BioCoat	Poly-D-Lysine	White	Yes	9mm	Flat-bottom	5	5	354661
						5	50	356661
BD BioCoat	Collagen I	White/Clear	Yes	9mm	Flat-bottom	5	5	354664
						5	50	356664
						20	80	356702
BD BioCoat	Poly-D-Lysine	White/Clear	Yes	9mm	Flat-bottom	5	5	354660
						5	50	356660
BD BioCoat	Collagen I	Black/Clear	Yes	9mm	Flat-bottom	5	5	354667
	J					5	50	356667
						20	80	356705
BD BioCoat	Poly-D-Lysine	Black/Clear	Yes	9mm	Flat-bottom	5	5	354663
	, , ,					5	50	356663
						20	80	356697
BD PureCoat™	Amine	Black/Clear	Yes	9mm	Flat-bottom	5	5	354719
	7	Diacity circui	. 05			5	50	356719
BD Falcon	TC	Clear	Yes	6mm	Flat-bottom	5	50	353961
BD Falcon	TC	Black	Yes	6mm	Flat-bottom	5	50	353378
BD Falcon	TC	White	Yes	6mm	Flat-bottom	5	50	353988
BD Falcon	тс	White/Clear	Yes	6mm	Flat-bottom	5	50	353963
BD Falcon	TC	Black/Clear	Yes	6mm	Flat-bottom	5	50	353962
384-well Small Volu		Black clear	163	OHIIII	That Bottom		30	333302
BD BioCoat	Collagen I	Black/Clear	No	N/A	Flat-bottom	5	5	354397
						5	50	356397
BD BioCoat	Poly-D-Lysine	Black/Clear	No	N/A	Flat-bottom	5	5	354396
	•					5	50	356396
BD Falcon	TC	Black	No	N/A	Flat-bottom	10	80	353379
3D Falcon	TC	White	No	N/A	Flat-bottom	10	80	353380
1536-well Plates								
3D BioCoat	Poly-D-Lysine	Black/Clear (High-Base)	Yes	6mm	Flat-bottom	5	5	354022
						5	50	356022
BD PureCoat	Amine	Black/Clear (High-Base)	Yes	6mm	Flat-bottom	5	5	354771
						5	50	356771
BD Falcon	TC	Black (High-Base)	No	N/A	Flat-bottom	15	60	353382
BD Falcon	TC	White (High-Base)	No	N/A	Flat-bottom	15	60	353381
BD Falcon	TC	Black/Clear (High-Base)	No	N/A	Flat-bottom	15	60	353383
BD Falcon	TC	White/Clear (High-Base)	No	N/A	Flat-bottom	15	60	353384
BD Falcon	TC	Black/Clear (Low-Base)	No	N/A	Flat-bottom	15	60	353385
BD Falcon	TC	White/Clear (Low-Base)	No	N/A	Flat-bottom	15	60	353386
_ids		,						
	ile polystyrene lid (for 96	-, 384-, 384- small volum	e, and 153	6-well micro	plates), sterile	5	100	353836
<u> </u>	· · · · · ·				-			

Note: Low-Base plates are ideal for bottom-reading instruments. High-Base plates are ideal for top-reading instruments.

Regional Offices bdbiosciences.com/offices

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