



Summary

About MatTek
MatTek Dishes
Dish Properties
Glass Bottom Multi-Well Plates
Coverslips and Coverslip Kits
Chambered Cell Culture Slides
PermaCell Cell Culture Inserts
Cultureware FAQ's

Supporting Your Science >>

Founded in 1985, MatTek Life Sciences was created by two MIT chemical engineering professors as a cell culture surface technology company. In 1993, MatTek began producing its first lab-grown human skin tissue model, EpiDerm, as a reliable replacement for animal testing. MatTek has gone on to produce additional human organ models including EpiOcular, EpiOral, EpiGingival, EpiVaginal, EpiAirway, EpiAlveolar, EpiIntestinal. Since 2004, EpiDerm has achieved worldwide regulatory acceptance and validations for Skin Corrosivity, Skin Permeation and Penetration, and Skin Irritation Testing. These validations not only signified the reliability and relevance of EpiDerm for preclinical testing but also the broad gap that exists between animal models and human biology. In addition to steady growth in their U.S. location, MatTek established a Éuropean location in Bratislava, Slovakia, in 2009 to expand the global availability of its human tissue technology.

In March 2021, MatTek was acquired by BICO (formerly CELLINK), the leading global bio-convergence company with headquarters in Gothenburg, Sweden. This extraordinary group of scientists shares MatTek's vision for the future of our industry and technologies. Today, MatTek's physiologically advanced 3D tissue models of the skin, eye, oral, respiratory, vaginal, and intestinal systems empower companies in the cosmetics, chemical, pharmaceutical, and consumer goods industries to assess the safety and efficacy of their formulations, chemicals, and compounds without the use of animals. MatTek is proud to offer non-animal testing platforms that lower preclinical costs and provide more humanrelevant results. In addition to its human tissue technology, MatTek offers a selection of primary cells, customizable culture media, 3DIY Tissue Kits, in-house testing services, and glass bottom MatTek Dishes for brilliant microscopic imaging. We are here to support your science every step of the way.

MatTek Dishes

MatTek Glass Bottom Dishes combine the convenience of standard size 35 mm, 50 mm, 60 mm, and 100 mm plastic Petri dishes with the optical quality of glass, providing superior microscopic images. A removable coverslip allows for increased imaging flexibility.



Optional coatings including poly-D-lysine and type 1 rat tail collagen that assist with cell adherence to the glass are available as standard products.



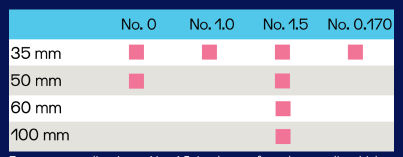
All MatTek dishes are sterilized with gamma-irradiation

GLASS DIAMETER

	7 mm	10 mm	14 mm	20 mm	30 mm
35 mm					
50 mm					
60 mm					
100 mm					

For most applications, a 14 mm glass microwell is sufficient. Choose the 20 mm diameter microwell to maximize viewing area or a 10 mm diameter if your application is cell-, media-, or reagent-limited.

COVERSLIP



For most applications, No. 1.5 is the preferred coverslip thickness, especially for optimizing image quality with high numerical aperture objectives. The No. 0 coverslip gives you the most working distance and may be useful for thicker specimens.



35 mm MatTek Dishes

Everyone's favorite dish for microscopy! MatTek's 35 mm Glass Bottom Dishes combine the convenience of standard size, disposable plastic Petri dishes with the optical quality of glass, providing superior microscopic images.

PART NO. DESCRIPTION

35 mm Dish | No. 0 Coverslip

35 mm Dish No. 0 Cove	rslip	
10 mm Glass Diameter		
P35G-0-10-C P35GC-0-10-C P35GCOL-0-10-C	No. 0 Coverslip, 10 mm Glass Diameter No. 0 Poly-D-Lysine Coated Coverslip, 10 mm Glass Diameter No. 0 Collagen Coated Coverslip, 10 mm Glass Diameter	
14 mm Glass Diameter		
P35G-0-14-C P35GC-0-14-C P35GCOL-0-14-C	No. 0 Coverslip, 14 mm Glass Diameter No. 0 Poly-D-Lysine Coated Coverslip, 14 mm Glass Diameter No. 0 Collagen Coated Coverslip, 14 mm Glass Diameter	
7 mm and 20 mm Glass Did	ameter	
P35G-0-7-C P35G-0-20-C 35 mm Dish No. 1.0 Cov	No. 0 Coverslip, 7 mm Glass Diameter No. 0 Coverslip, 20mm Glass Diameter verslip	
14 mm Glass Diameter		
P35G-1.0-14-C P35GC-1.0-14-C P35GCOL-1.0-14-C 20 mm Glass Diameter	No. 1.0 Coverslip, 14 mm Glass Diameter No. 1.0 Poly-D-Lysine Coated Coverslip, 14 mm Glass Diameter No. 1.0 Collagen Coated Coverslip, 14 mm Glass Diameter	
P35G-1.0-20-C 35 mm Dish No. 1.5 Co v	No. 1.0 Coverslip, 20 mm Glass Diameter verslip	
7 mm Glass Diameter		
P35G-1.5-7-C 10 mm Glass Diameter	No. 1.5 Coverslip, 7 mm Glass Diameter	
P35G-1.5-10-C P35GC-1.5-10-C P35GCOL-1.5-10-C 14 mm Glass Diameter	No. 1.5 Coverslip, 10 mm Glass Diameter No. 1.5 Poly-D-Lysine Coated Coverslip, 10 mm Glass Diameter No. 1.5 Collagen Coated Coverslip, 10 mm Glass Diameter	
P35G-1.5-14-C P35GC-1.5-14-C P35GCOL-1.5-14-C 20 mm Glass Diameter	No. 1.5 Coverslip, 14 mm Glass Diameter No. 1.5 Poly-D-Lysine Coated Coverslip, 14 mm Glass Diameter No. 1.5 Collagen Coated Coverslip, 14 mm Glass Diameter	
P35G-1.5-20-C	No. 1.5 Coverslip, 20 mm Glass Diameter	
35 mm Dish No. 1.5 Cov	verslip (High Precision & Additional)	

14 mm Glass Diameter	
P35G-1.5-14-C-HA No P35P-1.5-14-C No P35G-1.5-14-C-GRD No	o. 1.5 (High Precision) Coverslip, 14 mm Glass Diameter o. 1.5 Coverslip, 14 mm Glass Dlameter, Treated for High Adhesion o. 1.5 Plastic Coverslip, 14 mm Plastic Diameter o. 1.5 Gridded Coverslip, 14 mm Glass Diameter o. 1.5 Gridded Coverslip Facing Down, 14 mm Glass Diameter





50 mm MatTek Dishes

Low sidewalls make 50 mm dishes ideal for micro-injection. 50 mm dish covers snap securely to the bottom, perfect for atmosphere maintenance.

PART NO.

P50G-1.5-30-F

DESCRIPTION

50 mm Dish | No. 0 Coverslip

14 mm Glass Diameter		
P50G-0-14-F	No. 0 Coverslip, 14 mm Glass Diameter	
30 mm Glass Diameter		
P50G-0-30-F	No. 0 Coverslip, 30 mm Glass Diameter	
50 mm Dish No. 1.5 Coverslip		
14 mm Glass Diameter		
P50G-1.5-14-F	No. 1.5 Coverslip, 14 mm Glass Diameter	
P50GC-1.5-14-F	No. 1.5 Poly-D-Lysine Coated Coverslip, 14 mm Glass Diameter	
30 mm Glass Diameter		

50 mm Dish | No. 1.5 Gridded Coverslip

14 mm Glass Diameter	

No. 1.5 Coverslip, 30 mm Glass Diameter

P50G-1.5-14-FGRD No. 1.5 Gridded Coverslip, 14 mm Glass Diameter



60 mm MatTek Dishes

The 60 mm dishes provide an increased area for a greater volume of media useful for many cell culture applications and also have low sidewalls for microinjection.

PART NO. DESCRIPTION

60 mm Dish | No. 1.5 Coverslip

20 mm Glass Diameter		
P60G-1.5-20-F	No. 1.5 Coverslip, 20 mm Glass Diameter	
30 mm Glass Diameter		
P60G-1.5-30-F	No. 1.5 Coverslip, 30 mm Glass Diameter	



100 mm MatTek Dishes

The largest surface area available in a standard size dish, the 100 mm dishes support cell culture that require higher volumes of media.

PART NO.

DESCRIPTION

100 mm Dish | No. 1.5 Coverslip

30 mm Glass Diameter	
P100G-1.5-30-F	No. 1.5 Coverslip, 100 mm Glass Diameter

ACCESSORIES

Coverslip Removal Fluid

Coverslip Removal Fluid – 50mL Bottle. For applications requiring removal of the coverslip from the dish, follow our protocol for easy removal of the glass coverslip from your MatTek dishes under Q5 on our FAQ page.

PART NO: P DCF OS 30





HOW ARE GLASS BOTTOM DISHES TYPICALLY USED?

MatTek's glass bottom dishes are available uncoated or coated with poly-D-lysine or collagen. All dishes are gamma irradiated to ensure sterility. A general procedure for their use is as follows.

- Maintain sterility: Open dishes in a sterile environment (e.g. laminar flow hood).
- Pre-equilibrate dishes: Incubate the dishes with culture medium. Pipet 2-3 ml of medium into the 35 mm dishes or 3-4 ml into the 50 mm dishes and incubate at 37° C for 15 minutes.
- Add cell suspension to microwell: Remove the culture medium by aspiration and plate cells onto the glass surface. Pipet 250 µl of the cell suspension (cells suspended in culture medium) into the 10 mm diameter microwells, 500 µl of cell suspension into the 14 mm microwells, or 1 ml of cell suspension into the 20 mm wells. Incubate the dishes for 1 hour at 37° C.
- Add additional medium: After 1 hour, gently fill the remainder of the dish with medium. Add 2-3 ml to the 35 mm dishes or 3-4 ml for the 50 mm dishes.

Note: Contact us for more information on detailed protocols for 60 mm, 100 mm dishes, or other sizes.

WHAT TYPE OF GLASS BOTTOM DISH SHOULD I USE TO GROW MY CELLS?

Many transformed or cancerous cell lines will grow on uncoated dishes. It is hard to predict which type of glass bottom dishes (uncoated, poly-d-lysine coated, or collagen coated) will work best with your specific cell type. Poly-D-lysine coated dishes work well for neuronal culture and for many primary cells; other cells prefer a collagen coating. Additionally, many researchers purchase our uncoated dishes and apply their own specialized coating. We offer complimentary technical support and can help you choose the best dish for your needs.

CAN THE COVERSLIP BE REMOVED FROM THE GLASS BOTTOM DISHES?

Yes, but for most applications, cells grown in the glass bottom dish can be viewed without removal of the coverslip using a variety of inverted and upright microscopes. We also provide coverslip removal fluid that works with our dishes.

CAN GLASS BOTTOM DISHES BE RE-USED?

MatTek Glass Bottom Dishes are meant for singleuse experiments. We do NOT recommend re-using the glass bottom dishes. The re-use of dishes will introduce uncontrolled variables into your experiments which may affect the phenomenon under study. MatTek Dishes are also made of polystyrene and cannot be autoclaved.

Glass Bottom Multi-Well Culture Plates

MatTek's glass bottom multi-well plates combine the highest quality glass with the ability to grow up to 384 cultures under identical conditions.

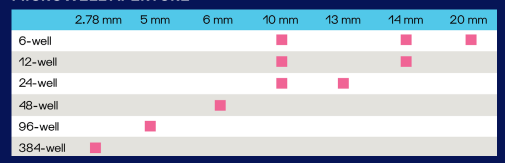


For most applications, a 14 mm glass microwell is sufficient. Choose the 20 mm diameter microwell to maximize viewing area, or a 5 mm, 6 mm, or 10 mm diameter if your application is cell-, media-, or reagent-limited.



All MatTek dishes are sterilized with gamma-irradiation

MICROWELL APERTURE



For most applications, No. 1.5 is the preferred coverslip thickness, especially for optimizing image quality with high numerical aperture objectives. The No. 0 coverslip gives you the most working distance and may be useful for thicker specimens.

GLASS THICKNESS

	No. 0	No. 1.0	No. 1.5
6-well			
12-well			
24-well			
48-well			
96-well			
96-well bla	.ck		
384-well bl	ack		

Coatings: MatTek offers Poly-D-lysine and collagen-coated glass bottom multi-well plates as special order products.



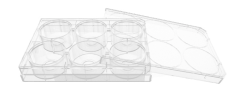
Culture up
to 384
samples in
our
glass
bottom
multi-well
plates

WHAT ARE THE ADVANTAGES OF USING GLASS BOTTOM MULTI-WELL PLATES COMPARED TO THE STANDARD GLASS BOTTOM CULTURE DISHES?

- The main advantage of the glass bottom multiwell plates is the ability to grow 6, 12, 24, 48, 96 or 384 cultures under identical conditions in the same culture plate. The glass bottom multiwell plates are ideal for high throughput and high-content screening applications.
- Analysis using the glass bottom multi-well plates is streamlined because only one plate (versus multiple Petri dishes) needs to be handled.
- For a number of applications, treatment of the cultures (e.g., irradiation) is simplified using glass bottom multi-well plates.
- Smaller wells in the glass bottom multi-well plates allow for decreased volumes of precious reagents.







Glass Bottom 6-well Plates

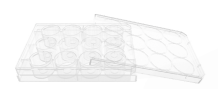
Available in 10 mm, 14 mm, or 20 mm glass diameters, these 6-well plates offer the largest culture surface of any of our glass bottom multi-well plates.

PART NO. DESCRIPTION

6-well Plate | No. 0 Coverslip

10 mm Glass Diameter		
P06G-0-10-F	No. 0 Coverslip, 10 mm Glass Diameter	
14 mm Glass Diameter		
P06G-0-14-F	No. 0 Coverslip, 14 mm Glass Diameter	
20 mm Glass Diameter		
P06G-0-20-F	No. 0 Coverslip, 20 mm Glass Diameter	
6-well Plate No. 1 Cove	rslip	
10 mm Glass Diameter		
P06G-1.0-10-F	No. 1.0 Coverslip, 10 mm Glass Diameter	
14 mm Glass Diameter		
P06G-1.0-14-F	No. 1.0 Coverslip, 14 mm Glass Diameter	
20 mm Glass Diameter		
P06G-1.0-20-F	No. 1.0 Coverslip, 20 mm Glass Diameter	
6-well Plate No. 1.5 Co	verslip	
10 mm Glass Diameter		
P06G-1.5-10-F	No. 1.5 Coverslip, 10 mm Glass Diameter	
14 mm Glass Diameter		
P06G-1.5-14-F	No. 1.5 Coverslip, 14 mm Glass Diameter	
20 mm Glass Diameter		
P06G-1.5-20-F	No. 1.5 Coverslip, 20 mm Glass Diameter	





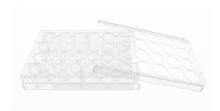
Glass Bottom 12-well Plates

Available in 10 mm or 14 mm glass diameters, these 12-well plates are perfect for testing in triplicate.

PART NO. DESCRIPTION

12-well Plate | No. 0 Coverslip

10 mm Glass Diameter		
P12G-0-10-F	No. 0 Coverslip, 10 mm Glass Diameter	
14 mm Glass Diameter		
P12G-0-14-F	No. 0 Coverslip, 14 mm Glass Diameter	
12-well Plate No. 1 Cov	erslip	
10 mm Glass Diameter		
P12G-1.0-10-F	No. 1.0 Coverslip, 10 mm Glass Diameter	
14 mm Glass Diameter		
P12G-1.0-14-F	No. 1.0 Coverslip, 14 mm Glass Diameter	
12-well Plate No. 1.5 Co	overslip	
10 mm Glass Diameter		
P12G-1.5-10-F	No. 1.5 Coverslip, 10 mm Glass Diameter	
14 mm Glass Diameter		
P12G-1.5-14-F	No. 1.5 Coverslip, 14 mm Glass Diameter	



Glass Bottom 24-well Plates

Our 24-well plates are available in 10 mm or 13 mm microwell diameters.

PART NO. DESCRIPTION

24-well Plate | No. 0 Coverslip

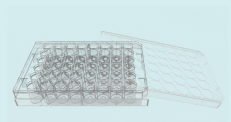
	•	
10 mm Glass Diameter		
P24G-0-10-F	No. 0 Coverslip, 10 mm Glass Diameter	
13 mm Glass Diameter		
P24G-0-13-F	No. 0 Coverslip, 13 mm Glass Diameter	
24-well Plate No. 1.0 C	overslip	
10 mm Glass Diameter		
P24G-1.0-10-F	No. 1.0 Coverslip, 10 mm Glass Diameter	
13 mm Glass Diameter		
P24G-1.0-13-F	No. 1.0 Coverslip, 13 mm Glass Diameter	
24-well Plate No. 1.5 Coverslip		
10 mm Glass Diameter		
P24G-1.5-10-F	No. 1.5 Coverslip, 10 mm Glass Diameter	
13 mm Glass Diameter		
P24G-1.5-13-F	No. 1.5 Coverslip, 13 mm Glass Diameter	

24-well Plate | No. 1.5 Coverslip

Multi-well Plate Cover

P24GTOP-1.5-F No. 1.5 Coverslip





Glass Bottom 48-well Plates

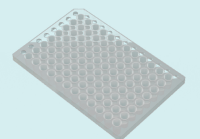
48-well plates are offered with a 6 mm glass microwell diameter.

PART NO. DESCRIPTION

48-well Plate | No. 1.5 Coverslip

6 mm Glass Diameter

P48G-1.5-6-F No. 1.5 Coverslip, 6 mm Glass Diameter



Glass Bottom 96-well Plates

MatTek's signature high-quality cover glass is combined with the high-throughput convenience of a standard 96-well plate for brilliant imaging.

PART NO. DESCRIPTION

96-well Plate | No. 0 Coverslip

5 mm Glass Diameter

P96G-0-5-F No. 0 Coverslip, 5 mm Glass Diameter

96-well Plate | No. 1.5 Coverslip

5 mm Glass Diameter

P96G-1.5-5-F No. 1.5 Coverslip, 5 mm Glass Diameter

P96GC-1.5-5-F No. 1.5 Coverslip, 5 mm Glass Diameter, Poly-D-Lysine Coated

PBK96G-1.5-5-F No. 1.5 Coverslip, 5 mm Glass Diameter, Black Plate

FEATURED PRODUCT

Glass Bottom 96-well Black Plates

Minimized backscattered light/background fluorescence. The glass bottom provides superior high-resolution imaging, while the black plate eliminates well-to-well crosstalk.

PART NO: PBK96G-1.5-5-F





Single Specimen Plate

With a viewing area of 98mm X 67mm, MatTek's single specimen plate provides the greatest possible culture surface in a standard size plate. This generous viewing area makes it ideal for whole-animal or whole-organ imaging.

PART NO. DESCRIPTION

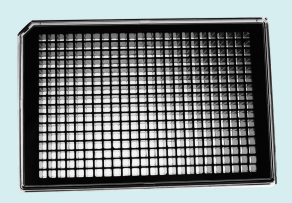
Single Specimen Plate | No. 1.5 Coverslip Uncoated

P384G-1.5-10872-C

No. 1.5 Coverslip, 98mm x 67mm viewing area

Glass Bottom 384-well Black Plates

MatTek's glass bottom 384-well plates are ideal for high-throughput performance applications where low autofluorescence and exceptional optical clarity are needed. Ideal for high-resolution imaging, sensitive fluorescence, and confocal microscopy such as single molecule detection (SMD). Transmission measurements are capable in the wavelength range above 340nm.



PART NO. DESCRIPTION

384-well Plate | No. 1.5 Coverslip Uncoated

PBK384G-1.5-C

No. 1.5 Coverslip, Black Plate

Coverslips and Coverslip Kits

The highest quality German borosilicate glass coverslips in a wide range of sizes and thicknesses. Fix or stain your samples and finish with MatTek coverslips for immaculate slides and brilliant images or purchase our Coverslip Kits for the convenience of coverslips and Petri dishes in one package.



Select coverslips in square (gridded), rectangular, or round.

GLASS COVERSLIP KITS

Ideal for amniocentesis, solid tumors, and chorionic villus samples (CVS), MatTek coverslip kits come pre-cleaned and sterilized. Our products are gamma-irradiated and come with a sterility guarantee.

GLASS COVERSLIPS

The highest quality German borosilicate glass coverslips in a wide range of sizes and thicknesses.





Coverslip Kits

Ideal for amniocentesis, solid tumors, and chorionic villus samples (CVS), MatTek Coverslip Kits come pre-cleaned and sterilized. Our products are gamma-irradiated and come with a sterility guarantee.

PART NO.

DESCRIPTION

No. 1.5 Coverslip

35 mm Glass Diameter

CSGK/F	No. 1.5 Coverslip (22 x 22 mm), 35 mm Falcon® Dish
CSGK/F-F	Same as CSGK/F, also contains foam protection
CSGK/M	No. 1.5 Coverslip (22 x 22 mm), 35 mm MatTek Dish
CSGK/N	No. 1.5 Coverslip (22 x 22 mm), 35 mm Nunc® Dish



Coverslips

High-quality glass in a wide range of sizes and thicknesses to suit your needs.

PART NO. DESCRIPTION

Rectangular Coverslips

PCS-1.5-5024	50 mm x 24 mm Coverslip, No. 1.5 Glass Thickness
PCS-0-10872	108 mm x 72 mm Coverslip, No. 0 Glass Thickness
PCS-1.5-10872	108 mm x 72 mm Coverslip, No. 1.5 Glass Thickness

15 mm Round Coverslips

PCS-0-15	15 mm Coverslip, No. 0 Glass Thickness
PCS-1.0-15	15 mm Coverslip, No. 1.0 Glass Thickness
PCS-1.5-15	15 mm Coverslip, No. 1.5 Glass Thickness

17 mm Round Coverslips

PCS-0-17	17 mm Coverslip, No. 0 Glass Thickness
PCS-1.0-17	17 mm Coverslip, No. 1.0 Glass Thickness
PCS-1.5-17	17 mm Coverslip, No. 1.5 Glass Thickness

18 mm Round Coverslips

PCS-0-18	18 mm Coverslip, No. 0 Glass Thickness
PCS-1.0-18	18 mm Coverslip, No. 1.0 Glass Thickness
PCS-1.5-18	18 mm Coverslip, No. 1.5 Glass Thickness

18 x 18 mm Square Coverslips

PCS-0-1818	18 x 18 mm Coverslip, No. 0 Glass Thickness
PCS-1.0-1818	18 x 18 mm Coverslip, No. 1.0 Glass Thickness
PCS-1.5-1818	18 x 18 mm Coverslip, No. 1.5 Glass Thickness
PCS-170-1818	18 x 18 mm Coverslip, No. 1.5 (High Tolerance) Glass Thickness
PCS-1.5-1818-GRD	18 x 18 mm Gridded Coverslip, No. 1.5 Glass Thickness

22 x 22 mm Square Coverslips

PCS-1.5-2222 22 x 22 mm Coverslip, No. 1.5 Glass Thickness

25 mm Round Coverslips

PCS-0-25	25 mm Coverslip, No. 0 Glass Thickness
PCS-1.0-25	25 mm Coverslip, No. 1.0 Glass Thickness
PCS-15-25	25 mm Coverslip, No. 1.5 Glass Thickness

35 mm Round Coverslips

PCS-0-35	35 mm Coverslip, No. 0 Glass Thickness
PCS-1.5-35	35 mm Coverslip, no. 1.5 Glass Thickness

Chambered Cell Culture Slides

MatTek's Chambered Cell Culture Slides offer the ability to culture up to 8 different conditions on a single glass microscope slide. Culture, stain and examine your samples under a microscope without cell transfer.

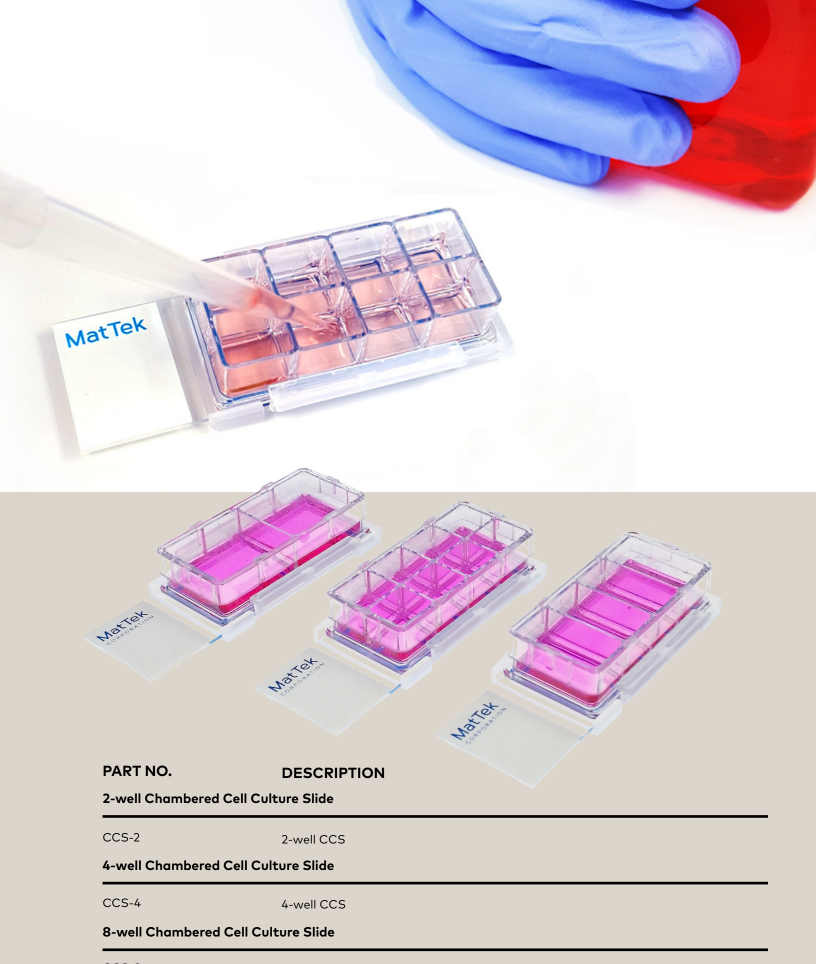


Unlike similar products, MatTek's Culture Slides do not use any adhesives; instead, they have a unique "snap-off" chamber apparatus that can be removed without the need for special tools. Naturally charged glass provides a superior growth surface for adherent cells.



All MatTek Chambered Cell Culture Slides are sterilized with gamma-irradiation





CCS-8

8-well CCS

PermaCell Cell Culture Inserts

MatTek PermaCell Inserts are advacned cell culture devices used for the growth and differentiation of cells. The 8mm inserts are uniquely made to function as either standing or hanging inserts, allowing researchers increased flexibility when designing studies. The 96-well insert plates consist of an array of 96 membrane coated wells in a single tray and allow for high-throughput processing.



The 8 mm inserts are sold as individual components in 24-well plates, and can be used in 6-, 12-, and 24-well culture plate formats. Various membrane types allow researchers to select inserts for specific needs, such as cell attachment, culture, differentiation, drug transport/permeability, and imaging studies. PermaCell Inserts can also be purchased as 96-well insert plates which consist of an array of 96 membrane wells connected into a single, rigid tray for easier handling and feeding



All MatTek PermaCell Inserts are sterilized with gamma-irradiation

MEMBRANE TYPES

- Polycarbonate (PC)
- Polyethylene terephthalate (PET)
- Teflon (PTFE)
- Specialty membranes also available

Membrane Type	Pore Size	Pore Density	Transparent in Culture	Insert Size	Count	Part No.
PET	0.4 µm	1 x 10 ⁸ pores/cm ²	No	24-well	24 inserts	CCI24-PET-0.4
PTFE	0.4 µm	1 x 10 ⁸ pores/cm ²	Yes	24-we ll	24 inserts	CCI24-PTFE-0.4
PC	0.4 µm	1 x 10 ⁸ pores/cm ²	No	24-we ll	24 inserts	CCI24-PC-0.4
	8 µm	1 x 10 ⁵ pores/cm ²	Yes	24-we ll	24 inserts	CCI24-PC-8

8 MM INSERT SPECIFICATIONS

96-WELL INSERT PLATE SPECIFICATIONS

Height (including feet)	8.8 mm
Height of Feet	0.8 mm
Outer Diameter	13.6 mm
Inner Diameter	8.8 mm
Membrane Area	0.6 cm ²
Membrane Pore Sizes	0.4, 8 μm
Solvent Compatibility	Same as polystyrene
Sterility	Gamma Irradiation, shipped sterile 24-well plates
Membrane Types	Polytetrafluorethylene (PTFE), Polyethelyene terephthalate (PET), Polycarbonate (PC)

Dimensions	96-well Insert Plate
Reciever Plates	127.8 x 85.5 mm
Well Depth	12 mm
Membrane Diameter	4.29 mm
Membrane Area	0.11 cm ²
Memrane Pore Size	0.4 µm
Solvent Compatibility	Same as polystyrene
Sterility	Gamma Irradiation, shipped sterile
Membrane Types	Polyethelyene terephthalate (PET)



PermaCell Inserts

MatTek PermaCell Inserts have a pore size of 0.4 μm or 8 μm and are used for cell attachment, cell culture, cell differentiation, drug transport, and permeability studies.

These 8 mm inserts come packaged and pre-inserted in a 24-well plate. The 96-well insert plates come packaged and pre-inserted in a 96-well receiver plate.

PART NO. DESCRIPTION

PermaCell Inserts | 0.4 µm

CCI24-PET-0.4	24-well, 0.4 μm, 24 Polyethelyene Terephthalate (PET) Membrane Inserts
CCI24-PTFE-0.4	24-well, 0.4 µm, 24 Polytetrafluorethylene (PTFE) Membrane Inserts
CCI24-PC-0.4	24-well, 0.4 µm, 24 Polycarbonate (PC) Membrane Inserts

PermaCell Inserts | 8 µm

CCI24-PC-8	24-well. 8	3 um.	24 Poly	vcarbonate (PC) Membrane	Inserts

96-well PermaCell Insert Plates | $0.4 \mu m$

CCI96-PET-0.4	96-well, 0.4 µm, 24 Po	yethelyene Tere	phthalate (PET) Membrane

96-well PermaCell Reciever Plates

CCI96-RCVR-1	Receiver plate with lid for the CCI96 plates with common (single) reservoir
CCI96-RCVR-96	Receiver plate for CCI96 plates with 96 individual wells

PermaCell Hang Top Lid

CCI24-HANGTOP	24-well plate with specialized lid for air-lifting of CCI24 PermaCell cell culture inserts (in a MatTek 24-well plate)
CCI12-HANGTOP	12-well plate with specialized lid for air-lifting of CCI24 PermaCell cell culture inserts (in a MatTek 12-well plate)

JOINTHE BIOCONVERGENCE REVOLUTION>>

MATTEK >>

A BICO COMPANY

USA Headquarters

200 Homer Ave Ashland, MA 01721 T: +1-508-881-6771

MatTek Europe Mlynske Nivy 73 Bratislava 821 05 Slovak Republic T: +421-2-3260-7401