Permeable Supports Product Selection Guide

Including Transwell[®] and Falcon[®] Cell Culture Inserts

CORNING



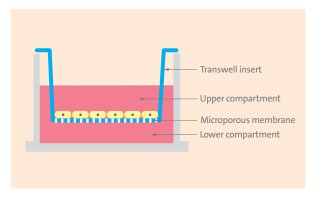
About Corning[®] Permeable Supports

Permeable supports, also known as cell culture inserts, are an essential tool for the study of both anchorage-dependent and independent cell lines.

You can use cell culture inserts to:

- Produce a cell culture environment that closely resembles an in vivo state
- Allow polarized cells to carry out metabolic activities in a more natural manner because the cells feed both apically and basolaterally
- Co-culture cells with or without cell-to-cell contact
- Design a diversity of experiments using various pore sizes, membrane types, and coatings

This selection guide will help you choose the right combination of membrane type, pore size, format, and surface treatment to create a cell culture environment that more closely mimics the *in vivo* environment you desire.



Create a More Natural Environment for Your Cells

The unique, self-centered hanging design of Transwell inserts prevents medium wicking between the insert and outer well. The design also permits access to the lower compartment through windows in the insert wall, as well as undamaged co-culturing of cells in the lower compartment.

Transwell® Permeable Supports: a Laboratory Standard

Transwell inserts are convenient, ready-to-use permeable support devices pre-packaged in standard multiple well plates. The unique, self-centered hanging design prevents medium wicking between the insert and outer well. Transwell inserts are available in a wide variety of sizes, membrane types, and configurations, and they are backed by extensive citations, protocols, and technical support—all of which has helped to make them the leading brand of cell culture insert for more than 25 years.

Falcon[®] and Corning[®] BioCoat[™] Inserts: Giving You More Choices

With Falcon and BioCoat inserts, Corning offers an even broader line of permeable support research tools, including Corning FluoroBlok™ light-blocking inserts and systems for migration assays, as well as BioCoat ECM-coated inserts for enhanced cell attachment, growth, and differentiation.

Falcon inserts are offered in polyester (PET) membranes and come individually packaged in a variety of pore sizes and configurations. For best results, Falcon, BioCoat, and FluoroBlok inserts should be used only with Falcon cell culture companion plates. These plates allow for a two-position orientation of the inserts for feeding and incubation of cells.

How to Use this Guide

Follow these four steps to select the optimal insert for your research.

1. Select a Membrane

Permeable supports are available with three materials of construction:

PC (Polycarbonate)

Transwell[®] permeable supports are available in a broad range of pore sizes from 0.4 to 8.0 μ m. This high pore density membrane is suitable for a variety of applications. It allows for maximum diffusion when studying transport, secretions, or drug uptake.

PET (Polyester or Polyethylene Terephthalate)

Several PET membrane types are available:

- Transwell-clear and Falcon[®] transparent PET inserts permit sufficient optical transparency for visualization of cell outlines by phase contrast microscopy.
- Falcon high density (HD) PET membranes have a high pore density, which allows maximum diffusion of materials between the insert and receiver plate.
- Corning FluoroBlok[™] light-blocking PET membrane is also available for simplified cell-based assays. This unique membrane blocks >99% of light transmission from 400 to 700 nm and is ideal for both endpoint and kinetic cell invasion, migration, and chemotaxis assays.

PTFE (Polytetrafluoroethylene)

Collagen-coated PTFE membranes are available in limited pore sizes (0.4 and 3.0 μ m). These coated membranes promote cell attachment and allow cells to be visualized during culture.

Consult the product specification tables on the following pages for more information.

2. Select a Pore Size

In general, smaller pore sizes (0.4 and 1.0 μ m) are used for culturing cells, co-culture applications, and drug transport studies. Larger pore sizes (3.0 to 8.0 μ m) are recommended for chemotaxis and angiogenesis applications. Please refer to the Applications guide below for more information.

Application	Cell Type	Pore Size (µm)
Angiogenesis	Endothelial, HMVEC, HUVEC	3.0
Co-culture	Stem, neuronal, and various others	0.4, 1.0
Epithelial Cell Polarity	Epithelial cells	0.4
Migration	Endothelial, HUVEC, HMVEC Neutrophils, PMNs Lymphocytes, macrophages, monocytes Neuronal cells Dendritic cells Neurite outgrowth Epithelial fibroblasts Leukocytes Smooth muscle	3.0 3.0, 5.0 3.0, 5.0, 8.0 1.0, 3.0 8.0 3.0, 5.0 8.0
Invasion	Melanoma Glioma Lymphoma, Jurkat Osteoblasts Breast cancer Endothelial	8.0 8.0 5.0, 8.0 8.0 5.0, 8.0 3.0, 5.0, 8.0
Tissue Engineering/Air-Liquid Interface	Human skin model: Airway epithelial cells, disease model (e.g., COVID-19)	0.4, 3.0
Toxicity Testing	Mouse fibroblasts Human lung	3.0 0.4
Organoid	Kidney	0.4
Transport and Permeability Studies	Caco-2 MDCK	0.4, 1.0 0.4, 1.0

How to Use this Guide (continued)

3. Select a Format

- Individual inserts are used with 6-, 12-, and 24-well plates. A large, single-well format is also available in a 100 mm dish.
- HTS insert plates are available in either 24- or 96-well formats with special receiver plates and single-well reservoirs to facilitate automation and ease of handling.
- ▶ Snapwell[™] inserts are designed for use with diffusion or Ussing chambers.
- ▶ Netwell[™] inserts are used as tissue carriers or explants at the air-media interface. The inserts are available in 6- or 12-well plates.

Growth Area Guide for Transwell® Inserts

Insert Diameter (mm)*	Multiple Well Plate or Dish Style	Insert Membrane Growth Area (cm²)
4.26	96-well	0.143
6.5	24-well	0.33
12	12-well	1.12
24	6-well	4.67
75	100 mm dish	44

Growth Area Guide for Falcon[®], Corning[®] FluoroBlok[™], and Corning BioCoat[™] Inserts

Insert Diameter (mm)*	Multiple Well Plate or Dish Style	Insert Membrane Growth Area (cm²)
3.2	96-well	0.08
6.4	24-well	0.31/0.33**
10.5	12-well	0.90
23.1	6-well	4.2

*Values are reported as nominal and may vary due to inherent variability of our manufacturing process. To ensure success, we recommend that researchers validate their methods independent from our reported values. *24 HTS Multiwell

4. Select a Surface Treatment

For many applications, an extracellular matrix (ECM) coating can improve cell attachment, differentiation, and signaling. Compared to self-coated inserts, pre-coated Corning BioCoat inserts reduce handling steps and can enhance data reproducibility. Consult the BioCoat insert selection guide for more information. Custom coatings and configurations are also available. If you don't see what you need, please contact Corning for more information. You'll find contact information on the back cover of this brochure.

Individual Inserts



24 and 6.5 mm Transwell inserts

Corning offers four types of individual inserts:

- Transwell[®] Polycarbonate (PC) translucent inserts are treated for optimal cell attachment. They are available in a variety of pore sizes ranging from 0.4 to 8.0 μm.
- Transwell-clear inserts feature a microscopically transparent polyester (PET) membrane that is tissue culture (TC)-treated for optimal cell attachment and growth. Transwell-Clear inserts provide better cell visibility under phase contrast microscopy and allow assessment of cell viability and monolayer formation.
- ▶ Individual Falcon[®] inserts are available with standard transparent PET, as well as high pore-density translucent PET for maximum diffusion when studying transport, secreation, and drug uptake.
- ▶ Light-blocking PET (see Corning[®] FluoroBlok[™] Inserts for more information).

Characteristics of Transwell Inserts

Pore Size (µm)	0.4	0.4	3.0	3.0	5.0	8.0	8.0
Membrane	PET	PC	PET	PC	PC	PC	PET
Pore Density	4 x 10 ⁶	1 x 10 ⁸	2 x 10 ⁶	2 x 10 ⁶	4 x 10 ⁵	1 x 10 ⁵	1 x 10 ⁵
Opacity	Clear	Translucent	Clear	Translucent	Translucent	Translucent	Clear
1-well							
6-well	-						
12-well	-						
24-well	-						
Ordering Information	Page 9						

Characteristics of Falcon and Corning BioCoat Inserts

Pore Size (μm)	0.4	0.4	1.0	3.0	3.0	8.0
Membrane	PET	PET	PET	PET	PET	PET
Pore Density	2 x 10 ⁶	1 x 10 ⁸	2 x 10 ⁶	6 x10 ⁵	2 x 10 ⁶	6 x 10 ⁴
Opacity	Clear	Translucent	Clear	Clear	Translucent	Clear
1-well						
6-well						
12-well						
24-well						
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For best results, Falcon cell culture and Corning BioCoat inserts should be used together with Falcon cell culture companion plates. Falcon cell culture insert companion plates have been specially designed to reduce the risk of evaporation or contamination due to improper fit. (See ordering information).

Individual Inserts (continued)



Corning FluoroBlok 6.5 mm insert



Polycarbonate Snapwell inserts



Polyester Snapwell inserts



Polyester Netwell inserts

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Corning[®] FluoroBlok[™] Inserts

Corning FluoroBlok cell culture inserts are designed with a light-tight PET membrane that efficiently blocks the transmission of light from 400 to 700 nm, allowing fluorescence detection in a simplified and non-destructive manner.

Fluorescently labeled cells in the top chamber of the insert are shielded from bottom-reading fluorescence plate readers and microscopes by the FluoroBlok membrane. Labeled cells that migrate through the membrane are easily detected by a bottom-reading fluorescence plate reader, thereby eliminating cell scraping and manual cell counting. This non-destructive detection method enables both kinetic and endpoint chemotactic assays. (**NOTE:** Falcon[®] inserts do not come with companion receiver plates. See the ordering information for companion plate catalog numbers.)

Characteristics of Corning FluoroBlok Inserts

Pore Size (μm)	3.0	8.0
Membrane	Light-blocking PET	Light-blocking PET
Pore Density	6 x 10 ⁵	6 x 10 ⁴
Inserts for 24-well Plates		
Ordering Information	Page 10	Page 10

Snapwell™ Inserts

The Snapwell insert is a modified Transwell[®] culture insert that contains a 12 mm diameter tissue culture-treated membrane supported by a detachable ring. The inserts are primarily used for transport and electrophysiological studies. Once cells are grown to confluence, this ring-supported membrane can be placed into either vertical or horizontal diffusion or Ussing chambers.

Characteristics of Snapwell Insert Membranes

Pore Size (μm)	0.4	0.4
Membrane	PET	PC
Pore Density	4 × 10 ⁶	1 x 10 ⁸
Opacity	Clear	Translucent
Inserts for 6-well Plates		
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Netwell[™] Inserts

Netwell inserts have polyester (PET) mesh bottoms attached to a polystyrene ring or housing. They are used as tissue carriers, supports and strainers for culture of small organs, tissue slices, or explants at the air-media interface. They can be used to coarse filter tissue homogenates, cell suspensions, or microcarriers. Accessories allow them to be used as a handy carrier for immunocytochemical staining of tissue culture slices. See the ordering information for Netwell accessories.

Characteristics of Netwell Inserts

Mesh Size (µm)	74	440
Mesh Material	PET	PET
Sterile	Yes	Yes
Inserts for 6- and 24-well Plates		
Ordering Information	Page 10	Page 10

ECM Coated Inserts

Corning[®] BioCoat[™] cell culture inserts are pre-coated with extracellular matrix proteins for applications requiring a protein-coated cell surface, such as cell differentiation, migration and invasion assays. Coatings include Corning Matrigel[®] matrix, Fibronectin, or Collagen.

For example, cell culture inserts coated with Fibrillar Collagen I can establish the barrier function of intestinal epithelial cell monolayers (Caco-2). Inserts coated with Matrigel matrix are frequently cited for *in vitro* cell invasion assays.

Characteristics of Corning Coated Inserts

Corning BioCoat Inserts						
Pore Size (µm)	0.4	1.0	8.0			
Membrane	PET	PET	PET			
Coating: Collagen I Fibrillar Collagen Fibronectin Matrigel Matrix Matrigel GFR	•	•	:			
Ordering Information	Page 10	Page 10	Page 10			

Corning BioCoat Control Inserts						
Pore Size (µm)	0.4	8.0				
Membrane	PET	PET				
Pore Density	2 x 10 ⁶	6 x 10 ⁴				
Opacity	Clear	Clear				
24-well						
Ordering Information	Page 10	Page 10				

Corning BioCoat control cell culture inserts are packaged ready-touse in Falcon® cell culture insert companion plates. They may be used as control inserts along side ECM-treated inserts while studying effects of the ECM component present on the Corning BioCoat cell culture inserts.

Transwell [®] Coated Inserts				
Pore Size (µm)	0.4			
Membrane	PTFE			
Coating: Collagen I and III Mix				
6-well				
12-well				
24-well				
Ordering Information	Pages 11			

Transwell-COL inserts have a transparent (when wet) collagentreated PTFE membrane that promotes cell attachment and spreading, while allowing cells to be visualized during culture. The coating process covers each fibril of the matrix, thereby retaining the porosity of the membrane.

HTS Insert Plates

HTS insert plates are arrays of individual cell culture inserts connected by a rigid, robotics-friendly holder. This single-unit design makes insert plates ideal for running automated, high throughput drug transport (Caco-2 cells) cell toxicity studies or cell migration and invasion studies.

Characteristics of Uncoated HTS Insert Plates

Uncoated Transwell [®] HTS Insert Plates						
Pore Size (µm)	0.4	0.4	1.0	3.0	5.0	8.0
Membrane	PET	PC	PET	PC	PC	PET
Pore Density	4 x 10 ⁶	1 x 10 ⁸	1.6 x 10 ⁶	2 x 10 ⁶	4 x 10 ⁵	1 x 10 ⁵
Opacity	Clear	Translucent	Clear	Translucent	Translucent	Clear
24-well		-				
96-well		-				
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Uncoated Falcon[®] HTS Insert Plates Pore Size (µm) 1.0 3.0 3.0 8.0 8.0 Membrane PET PET FluoroBlok™ PET FluoroBlok 6 x 10⁵ 6 x 10⁴ Pore Density 1.8 x 10⁶ 6 x 10⁵ 6 x 10⁴ Light-blocking Opacity Clear Clear Clear Light-blocking 24-well 96-well **Ordering Information** Page 11, 12 Page 11, 12 Page 11, 12 Page 11, 12 Page 11, 12

Characteristics of Coated HTS Insert Plates

	C	oated Corning	g® HTS Insert	Plates		
Pore Size (µm)	0.4	1.0	3.0	3.0	3.0	8.0
Membrane	PAMPA	PET	PET	FluoroBlok	FluoroBlok	FluoroBlok
Coatings						
Fibrillar Collagen I						
Fibronectin						
Corning [®] Matrigel [®] Matrix						
Phospholipids						
Pore Density	-	1.8 x 10 ⁶	6 x 10 ⁵	6 x 10 ⁵	6 x 10 ⁵	6 x 10 ⁴
Brand	BioCoat™	BioCoat	BioCoat	BioCoat	BioCoat	BioCoat
System				Angiogenesis cell migration systemª	Angiogenesis cell invasion system ^b	Tumor cell invasion system ^c
24-well						
96-well						
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^a Angiogenesis cell migration system: Use to evaluate endothelial cell invasion using real-time fluorescence detection in a simplified and reproducible manner. Increase screening throughput for prospective pro- and antiangiogenic compounds. Tested for its ability to allow invasion of HUVEC cells in response to VEGF. This system consists of a receiver plate, a lid, and a Falcon multiwell insert plate with 3.0 μm Corning FluoroBlok membrane coated with human Fibronectin.

^b Angiogenesis cell invasion system: A quantitative and reproducible *in vitro* model system for examining the effects of prospective compounds on endothelial cell migration. Tested for its ability to allow invasion of HMVEC-1 cells and to exclude invasion of NIH-3T3 cells. This system consists of a receiver plate, a lid, and a Falcon multiwell insert plate with 3.0 μm FluoroBlok membrane coated with Matrigel matrix.

^c Tumor cell invasion system: An *in vitro* system for the study of cell invasion through a basement membrane. The system consists of Falcon inserts containing an 8 um pore size PET membrane coated with a uniform layer of Matrigel matrix.



HTS Transwell insert plates



Falcon HTS insert plates

Ordering Information

Uncoated Individual Inserts

Transwell® Permeable Supports, Polycarbonate (PC) Membrane

	Permeable Supports, rolycarbonate (rc) membrane	Membrane	Growth Surface	Membrane	Otra (Dia	Ohu/Ca
Cat. No. 3412	Description Inserts in 6-well plates	Diameter (mm) 24	Area (cm²) 4.67	Pore Size (μm) 0.4	Qty/Pk 6/plate	Qty/Cs 24
3414	Inserts in 6-well plates	24	4.67	3.0	6/plate	24
3414	Inserts in 6-well plates	24	4.67	8.0	6/plate	24
3401	Inserts in 12-well plates	12	1.12	0.4	12/plate	48
3401	Inserts in 12-well plates	12	1.12	3.0	12/plate	48
3413	Inserts in 24-well plates	6.5	0.33	0.4	12/plate*	48
3415	Inserts in 24-well plates	6.5	0.33	3.0	12/plate*	48
3413	Inserts in 24-well plates	6.5	0.33	5.0	12/plate*	48
3421	Inserts in 24-well plates	6.5	0.33	8.0	12/plate*	
7910	Inserts in 100 mm dish	75	44	0.4		48
3420	Inserts in 100 mm dish	75			1/dish	12
	nbrane diameter are packaged 12 inserts in a 24-well plate, 4 plates per case.	/5	44	3.0	1/dish	12
	-Clear Inserts, Polyester (PET) membrane	24	4.67	0.4	6/plate	24
3450	Inserts in 6-well plates	24	4.67	0.4	71	24
3452	Inserts in 6-well plates	24	4.67	3.0	6/plate	24
3460	Inserts in 12-well plates	12	1.12	0.4	12/plate	48
3462	Inserts in 12-well plates	12	1.12	3.0	12/plate	48
3470	Inserts in 24-well plates	6.5	0.33	0.4	12/plate*	48
3472	Inserts in 24-well plates	6.5	0.33	3.0	12/plate*	48
3464 *6.5 mm mon	Inserts in 24-well plates nbrane diameter are packaged 12 inserts in a 24-well plate, 4 plates per case.	6.5	0.33	8.0	12/plate*	48
	Aultiple Well Plates					
	•				1	FO
3516	6-well clear TC-treated multiple well plates	_	_		1	50
3513	12-well clear TC-treated multiple well plates		_	_	1	50
3526	24-well clear TC-treated multiple well plates	_	_	—	1	50
	ransparent Inserts, PET Membrane					
353090	Inserts for 6-well plates	23.1	4.2	0.4	1	48
353102	Inserts for 6-well plates	23.1	4.2	1.0	1	48
353091	Inserts for 6-well plates	23.1	4.2	3.0	1	48
353093	Inserts for 6-well plates	23.1	4.2	8.0	1	48
353180	Inserts for 12-well plates	10.5	0.9	0.4	1	48
353103	Inserts for 12-well plates	10.5	0.9	1.0	1	48
353181	Inserts for 12-well plates	10.5	0.9	3.0	1	48
353182	Inserts for 12-well plates	10.5	0.9	8.0	1	48
353095	Inserts for 24-well plates	6.4	0.3	0.4	1	48
353104	Inserts for 24-well plates	6.4	0.3	1.0	1	48
353096	Inserts for 24-well plates	6.4	0.3	3.0	1	48
353097	Inserts for 24-well plates	6.4	0.3	8.0	1	48
Falcon Tra	anslucent, High Density Inserts, PET Membrane					
353493	Inserts for 6-well plates	23.1	4.2	0.4	1	48
353092	Inserts for 6-well plates	23.1	4.2	3.0	1	48
353494	Inserts for 12-well plates	10.5	0.9	0.4	1	48
353292	Inserts for 12-well plates	10.5	0.9	3.0	1	48
353495	Inserts for 24-well plates	6.4	0.3	0.4	1	48
353492	Inserts for 24-well plates	6.4	0.3	3.0	1	48

Ordering Information (continued)

Falcon[®] Cell Culture Insert Companion Plates and Lid

Cat. No.	Description	Membrane Diameter (mm)	Growth Surface Area (cm²)	Membrane Pore Size (µm)	Qty/Pk	Qty/Cs
353502	6-well plate, clear, flat bottom, standard TC-treated	_	_	_	1	50
355467	6-well, deep well plate, clear, flat bottom, standard TC-treated	_	_	_	1	4
353503	12-well plate, clear, flat bottom, standard TC-treated	_	_	_	1	50
353504	24-well plate, clear, flat bottom, standard TC-treated	_	_	_	1	50
Snapwell	™ Inserts*					
3407	PC inserts in 6-well plates	12	1.12	0.4	6	24
3801 *Diffusion ch	Clear PET inserts in 6-well plates Iambers are available through Harvard Apparatus (www.harvardapparatus.com).	12	1.12	0.4	6	24

Netwell™ Inserts, PET Membrane

Cat. No.	Description	Membrane Diameter (mm)	Membrane Pore Size (μm)	Color	Qty/Pk	Qty/Cs
3479	Inserts in 6-well plates	24	74	_	6/plate	48
3480	Inserts in 6-well plates	24	440	_	6/plate	48
3477	Inserts in 12-well plates	15	74	_	12/plate	48
3478	Inserts in 12-well plates	15	440	_	12/plate	48
Netwell	Accessories					
3517	Netwell reagent Tray	-	_	Black	25	200
3519	Netwell reagent Tray	_	_	White	25	200
3521	Netwell 6-well carrier kit, for 24 mm inserts	_	_	Clear	8	8
3520	Netwell 12-well carrier kit for 15 mm inserts	_	_	Clear	8	8

Corning[®] FluoroBlok™ Cell Culture Inserts for 24-well Plates

Cat. No.	Description	Membrane Diameter (mm)	Growth Surface Area (cm²)	Membrane Pore Size (µm)	Qty/Pk	Qty/Cs
351151	Inserts for 24-well plates, PET	6.4	0.3	3.0	1	48
351152	Inserts for 24-well plates, PET	6.4	0.3	8.0	1	48
353504	24-well cell culture insert companion plate	-	-	-	1	50

Coated Individual Inserts

Corning BioCoat™ Collagen I Cell Culture Inserts, PET Membrane

Corning	BioCoat ^m Collagen I Cell Culture Inserts, PET Membrane					
354540	Inserts in four 6-well plates	23.1	4.2	3.0	6	24
354444	Inserts in two 24-well plates	6.4	0.3	0.4	12	24
354541	Inserts in two 24-well plates	6.4	0.3	0.4 12 3.0 12 1.0 12 3.0 12 3.0 12 3.0 12 3.0 12 3.0 12 3.0 12 1.0 12 1.0 12 1.0 1 Kit	24	
Corning I	BioCoat Fibrillar Collagen Cell Culture Inserts, PET Membrane		0.3 0.4 12 24 0.3 3.0 12 24 0.3 1.0 12 24 0.3 3.0 12 24 0.3 3.0 12 24 0.3 3.0 12 24 0.3 8.0 12 24 0.3 8.0 12 24 0.3 8.0 12 24			
354474	Inserts in two 24-well plates	6.4	0.3	1.0	12	24
Corning I	BioCoat FluoroBlok Fibronectin Cell Culture Inserts, PET Membrane					
354597	Individual inserts in two 24-well plates	6.4	0.3	3.0	12	24
Corning I	BioCoat Cell Environments and Corning BioCoat Matrigel® Invasion Chan	nbers, PET M	lembrane			
354481	Matrigel invasion chambers in four 6-well plates	23.1	4.2	8.0	6	24
354480	Matrigel invasion chambers in two 24-well plates	6.4	0.3	8.0	12	24
354483	Growth factor reduced Matrigel invasion chambers in two 24-well plates	6.4	0.3	8.0	12	24
Corning I	BioCoat Intestinal Epithelium Differentiation Environment					
355057	Intestinal epithelium differentiation environment, kit Includes: a specially formulated serum-free medium, culture supplements, sodium butyrate, and Corning BioCoat Fibrillar Collagen cell culture inserts	6.4	0.3	1.0	1 Kit	24
Corning I	BioCoat Control Cell Culture Inserts, PET Membrane					
354572	Inserts in two 24-well plates	6.4	0.3	0.4	12	24
354578	Inserts in two 24-well plates	6.4	0.3	8.0	12	24

Ordering Information (continued)

Transwell®-COL Collagen-coated Inserts, PTFE Membrane

Cat. No.	Description	Membrane Diameter (mm)	Growth Surface Area (cm²)	Membrane Pore Size (μm)	Qty/Pk	Qty/Cs
3491*	Inserts and 6-well plates	24	4.67	0.4	1	24
3493*	Inserts and 12-well plates	12	1.12	0.4	1	24
3495**	Inserts and 24-well plates	6.5	0.33	0.4	1	24

*Includes inserts packaged separately with multiwell plates. **6.5 mm diameter inserts packaged separately with two 24-well plates.

HTS Insert Plates

HTS Transwell-24 Well Permeable Supports

3396	HTS Transwell-24, individual, polycarbonate (PC)	6.5	0.33	0.4	1	2
3397	HTS Transwell-24, bulk, PC	6.5	0.33	0.4	12	12
3398	HTS Transwell-24, individual, PC	6.5	0.33	3.0	1	2
3399	HTS Transwell-24, bulk, PC	6.5	0.33	3.0	12	12
3378	HTS Transwell-24, bulk, PET	6.5	0.33	0.4	12	12
3379	HTS Transwell-24, individual, PET	6.5	0.33	0.4	1	2
3395	HTS Transwell nontreated reservoir	_	_	_	12	48
4395	HTS Transwell-24, TC-treated reservoir with lid	_	_	_	12	48

HTS Transwell-96 Well Permeable Supports

	11					
3381	HTS Transwell-96 system, reservoir and receiver plates with 2 lids, PC	4.21	0.143	0.4	1	1
3391	HTS Transwell-96 system, reservoir and receiver plates with 2 lids, PC	4.21	0.143	0.4	5	5
7369	HTS Transwell-96 System reservoir and receiver plates with 2 lids, PET	4.21	0.143	0.4	5	5
3380	HTS Transwell-96 system, reservoir and receiver plates with 2 lids, PET	4.21	0.143	1.0	1	1
3392	HTS Transwell-96 system, reservoir and receiver plates with 2 lids, PET	4.21	0.143	1.0	5	5
3385	HTS Transwell-96 well plate, receiver plate and lid, individual, PC	4.21	0.143	3.0	1	2
3386	HTS Transwell-96 well plate, receiver plate and lid, bulk, PC	4.21	0.143	3.0	4	8
3387	HTS Transwell-96 well plate, receiver plate and lid, bulk, PC	4.21	0.143	5.0	4	8
3388	HTS Transwell-96 well plate, receiver plate and lid, individual, PC	4.21	0.143	5.0	1	2
3374	HTS Transwell-96 well plate, receiver plate and lid, individual, PET	4.21	0.143	8.0	1	2
3384	HTS Transwell-96 well plate, receiver plate and lid, bulk, PET	4.21	0.143	8.0	4	8
3382	HTS Transwell-96 receiver plate with lid, standard TC-treated	_	_	_	10	10
3383	HTS Transwell-96 reservoir plate media stabilizer and lid	-	_	_	10	10
3583	HTS Transwell-96 black receiver plate with lid, standard TC-treated	_	_	_	10	10
3783	HTS Transwell-96 white receiver plate, and lid, standard TC-treated	_	_	_	10	10

Falcon Pl	ates					
351185	Insert plate with 24-well plate and lid	6.4	0.3	8.0	5	5
351183	Insert plate with 24-well plate and lid	6.4	0.3	3.0	5	5
351181	Insert plate with feeder tray and lid	6.4	0.3	1.0	5	5

353047 24-well plate, standard TC-treated 1 50 _ _ _ 353226 24-well plate, standard TC-treated _ _ _ 6 36 10/RS Tray* 24-well plate, standard TC-treated 353935 _ _ _ 60 24-well plate, Corning Primaria™ surface 353847 _ _ _ 1 50 351147 24-well plate, not treated surface 1 50 _ _ _ Feeder tray with lid 5 5 351186 _ _ _

*Ready-Stack Tray

Ordering Information (continued)

Falcon[®] 96-well Insert System, PET Membrane

251121	Description	Membrane Diameter (mm)	Growth Surface Area (cm²)	Membrane Pore Size (µm)	Qty/Pk	Qty/Cs
351131	Insert plate with feeder tray and lid	3.2	0.08	1.0	5	5
353938	Insert plates with 96 square well, angled-bottom plates and lids	3.2	0.08	1.0	5	5
353925	96 square well, angled-bottom plates and lids	_	_	_	5	5
353924	96-well feeder tray and lid	-	-	_	5	5
Corning®	FluoroBlok™ 24 Multiwell Insert Systems, PET Membrane					
351156	Insert plate with 24-well plate and lid	6.4	0.3	3.0	5	5
351157	Insert plate with 24-well plate and lid	6.4	0.3	8.0	1	1
351158	Insert plate with 24-well plate and lid	6.4	0.3	8.0	5	5
Corning F	luoroBlok 96-well Multiwell Insert Systems, PET Membrane					
351161	Insert plate with 96 square well and lid	3.2	0.08	3.0	1	1
351162	Insert plate with 96 square well and lid	3.2	0.08	3.0	5	5
351163	Insert plate with 96 square well and lid	3.2	0.08	8.0	1	1
351164	Insert plate with 96 square well and lid	3.2	0.08	8.0	5	5
353928	96 square well, flat bottom plate and lid	-	-	-	5	5
Corning B	ioCoat™ HTS Caco-2 Assay System, PET Membrane					
Contains	specially formulated serum-free medium, culture supplements, soc	lium butyrate,	and BioCoat Fib	orillar Collagen 2	4-well inse	rt systei
354802	BioCoat HTS Caco-2 assay system	6.4	0.3	1.0	5	5
Corning B	ioCoat Fibrillar Collagen I 24-Multiwell Insert System, PET Membrane					
354803	With feeder tray and lid	6.4	0.3	1.0	1	1
354804	With feeder tray and lid	6.4	0.3	1.0	1	5
Corning B	ioCoat Angiogenesis System: Endothelial Cell Migration, FluoroBlok P	ET Membrane.	Fibronectin coat	ted		
354144	24 Multiwell insert system	6.4	0.3	3.0	5	5
354148	96 Multiwell insert system	3.2	0.08	3.0	5	5
	ioCoat Angiogenesis System: Endothelial Cell Invasion, FluoroBlok PE					
354142	24 Multiwell insert system	6.4	0.3	3.0	5	5
-	ioCoat (Matrigel matrix) Tumor Invasion Systems, FluoroBlok PET Mer		0.0			
354165	24 Multiwell insert system	6.4	0.3	8.0		1
354166	24 Multiwell insert system 96 Multiwell insert system	6.4	0.3	0.0	1	1
354167		2.2		8.0	5	5
	-	3.2	0.08	8.0	5 1	5 1
354168	96 Multiwell insert system	3.2 3.2			5	5
Corning B	96 Multiwell insert system SioCoat Pre-coated PAMPA Plate System		0.08	8.0 8.0	5 1 1	5 1 5
	96 Multiwell insert system ioCoat Pre-coated PAMPA Plate System 96-well polyvinylidene difluoride (PVDF) insert system pre-coated		0.08	8.0	5 1	5 1
Corning B 353015	96 Multiwell insert system SioCoat Pre-coated PAMPA Plate System 96-well polyvinylidene difluoride (PVDF) insert system pre-coated with structured layers of phospholipids	3.2	0.08	8.0 8.0	5 1 1	5 1 5
Corning B 353015	96 Multiwell insert system SioCoat Pre-coated PAMPA Plate System 96-well polyvinylidene difluoride (PVDF) insert system pre-coated with structured layers of phospholipids Juman Umbilical Vein Endothelial Cells	3.2	0.08	8.0 8.0	5 1 1	5 1 5
Corning B 353015 Corning H 354151	96 Multiwell insert system SioCoat Pre-coated PAMPA Plate System 96-well polyvinylidene difluoride (PVDF) insert system pre-coated with structured layers of phospholipids Juman Umbilical Vein Endothelial Cells Corning Human Umbilical Vein Endothelial Cells (>5 x 10 ⁵ cells)	3.2	0.08	8.0 8.0	5 1 1	5 1 5 5
Corning B 353015 Corning H 354151 Corning F	96 Multiwell insert system SioCoat Pre-coated PAMPA Plate System 96-well polyvinylidene difluoride (PVDF) insert system pre-coated with structured layers of phospholipids Human Umbilical Vein Endothelial Cells Corning Human Umbilical Vein Endothelial Cells (>5 x 10 ⁵ cells) Iuorescent Dyes	3.2	0.08	8.0 8.0 0.4	5 1 1 1	5 1 5 5
Corning B 353015 Corning H 354151 Corning F Cat. No.	96 Multiwell insert system SioCoat Pre-coated PAMPA Plate System 96-well polyvinylidene difluoride (PVDF) insert system pre-coated with structured layers of phospholipids Iuman Umbilical Vein Endothelial Cells Corning Human Umbilical Vein Endothelial Cells (>5 x 10 ⁵ cells) Iuorescent Dyes Description	3.2	0.08	8.0 8.0 0.4 Size	5 1 1 1 1 2 Qty/Pk	5 1 5 5 1 Qty/Cs
Corning B 353015 Corning H 354151 Corning F Cat. No. 354218	96 Multiwell insert system SioCoat Pre-coated PAMPA Plate System 96-well polyvinylidene difluoride (PVDF) insert system pre-coated with structured layers of phospholipids Iuman Umbilical Vein Endothelial Cells Corning Human Umbilical Vein Endothelial Cells (>5 x 10 ⁵ cells) Iuorescent Dyes Description Corning DilC12(3) fluorescent dye	3.2 3.2 -	0.08 0.08 -	8.0 8.0 0.4 	5 1 1 1 1 <u>Qty/Pk</u> 1	5 1 5 5 1 Qty/Cs 1
Corning B 353015 Corning H 354151 Corning F Cat. No. 354218 354216	96 Multiwell insert system SioCoat Pre-coated PAMPA Plate System 96-well polyvinylidene difluoride (PVDF) insert system pre-coated with structured layers of phospholipids Iuman Umbilical Vein Endothelial Cells Corning Human Umbilical Vein Endothelial Cells (>5 x 10 ⁵ cells) Iuorescent Dyes Description Corning DilC12(3) fluorescent dye Calcein AM fluorescent dye (10 x 50 μg)	3.2 3.2 _ _ _	0.08 0.08	8.0 8.0 0.4 - <u>Size</u> 100 mg 50 μg	5 1 1 1 1 <u>Qty/Pk</u> 1 1	5 1 5 5 1 Qty/Cs 1 10
Corning B 353015 Corning H 354151 Corning F Cat. No. 354218 354216 354217	96 Multiwell insert system 96 Multiwell insert system 96-well polyvinylidene difluoride (PVDF) insert system pre-coated with structured layers of phospholipids Iuman Umbilical Vein Endothelial Cells Corning Human Umbilical Vein Endothelial Cells (>5 x 10 ⁵ cells) Iuorescent Dyes Description Corning DilC12(3) fluorescent dye Calcein AM fluorescent dye	3.2 3.2 _ _ _	0.08 0.08 - - - -	8.0 8.0 0.4 	5 1 1 1 1 <u>Qty/Pk</u> 1	5 1 5 5 1 Qty/Cs 1
Corning B 353015 Corning H 354151 Corning F Cat. No. 354218 354216 354217 Corning B	96 Multiwell insert system SioCoat Pre-coated PAMPA Plate System 96-well polyvinylidene difluoride (PVDF) insert system pre-coated with structured layers of phospholipids Iuman Umbilical Vein Endothelial Cells Corning Human Umbilical Vein Endothelial Cells (>5 x 10 ⁵ cells) Iuorescent Dyes Description Corning DilC12(3) fluorescent dye Calcein AM fluorescent dye (10 x 50 μg) Calcein AM fluorescent dye SioCoat Angiogenesis System: Endothelial Cell Tube Formation	3.2 3.2 _ _ _	0.08 0.08 - - - -	8.0 8.0 0.4 - <u>Size</u> 100 mg 50 μg	5 1 1 1 1 <u>Qty/Pk</u> 1 1 1 1	5 1 5 5 1 2 ty/Cs 1 10 1
Corning B 353015 Corning H 354151 Corning F Cat. No. 354218 354216 354217	96 Multiwell insert system 96 Multiwell insert system 96-well polyvinylidene difluoride (PVDF) insert system pre-coated with structured layers of phospholipids Iuman Umbilical Vein Endothelial Cells Corning Human Umbilical Vein Endothelial Cells (>5 x 10 ⁵ cells) Iuorescent Dyes Description Corning DilC12(3) fluorescent dye Calcein AM fluorescent dye	3.2 3.2 _ _ _	0.08 0.08 - - - -	8.0 8.0 0.4 - <u>Size</u> 100 mg 50 μg	5 1 1 1 1 <u>Qty/Pk</u> 1 1	5 1 5 5 1 Qty/Cs 1 10

Additional Resources

Below is a sampling of the many resources available for permeable support users. Visit **www.corning.com/lifesciences** to access these documents, videos, and more.

Representative Technical Documents

- Human Airway Epithelial Cell Culture and COVID-19 Research (Corning App Note CLS-AN-599)
- An Novel Three-Dimensional Immune Oncology Model for High Thoroughput Testing of Tumoricidal Capability (Corning App Note CLS-AN-425)
- An Novel Three-Dimensional Glioma Blood Brain Barrier Model for High Thoroughput Testing of Tumoricidal Capability (Corning App Note CLS-AN-505)
- A Novel Spheroid-based Three-Dimensional Invasion Model for Evaluating Potentially Anti-tumor Compounds (Corning Poster CLS-PST059)
- Kidney Organoid Formation on Transwell Permeable Supports from Corning (Corning Protocol CLS-AN-556)
- Citations Summary for Transwell Permeable Supports from Corning Studying COVID-19 at the Air-Liquid Interface (Corning Summary CLS-AN-605)
- Automated, Kinetic Imaging of Cell Migration and Invasion Assays Using Corning[®] FluoroBlok[™] Inserts (Corning App Note CLS-DL-AC-AN-310)
- Compatible Fluorophores and Dyes for Corning FluoroBlok Inserts and Insert Systems (Corning Tech Bulletin CLS-DL-CC-077)
- Considerations when Optimizing your Chemotaxis or Invasion Assay with Corning Transwell Permeable Supports (Corning App Note CLS-AN-188)
- Design and Evaluation of an Automation-compatible Multiwell Insert for Cell-based Assay (Corning Tech Bulletin CLS-DL-CC-072)
- In Vitro Study of Cytokine-mediated Activation of Endothelial Cell Permeability Using Falcon[®] Cell Culture Permeable Supports (Corning Tech Bulletin CLS-DL-CC-068)
- Migration of Human Mesenchymal Stem Cells using Corning FluoroBlok Inserts (Corning App Note CLS-DL-CC-054)
- New PET Membrane for Corning FluoroBlok 3.0 μm and 8.0 μm Pore Size Cell Culture Inserts (Corning Tech Bulletin CLS-DL-CC-042)
- Preparation of Falcon Cell Culture Permeable Supports for Confocal Indirect Immuno-fluorescence: Fixation and Staining of Caco-2/bbe (C2) Cells with Various Dyes (Corning Tech Bulletin CLS-DL-CC-079)
- Screening of Anti-metastatic Compounds by a Fluorescence-based Tumor Cell Invasion Assay (Corning Tech Bulletin CLS-DL-CC-076)
- Use of Falcon Cell Culture Permeable Supports to Reconstruct a Differentiated Human Epidermis In Vitro (Corning Tech Bulletin CLS-DL-CC-066)
- ATCC[®] Human Bronchial/Tracheal Epithelial Cells and Falcon Permeable Supports: Improving Functional Studies (Corning App Note CLS-F-AN-328)
- Corning Matrigel Matrix-coated Transwell Permeable Supports for Enhancing Hepatocyte Differentiation from Human Embryonic Stem Cells (Corning App Note CLS-DL-AN-372)

For more specific information on claims, visit www.corning.com/certificates.

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