

Corning[®] Permeable Supports

Quick Reference Ordering Guide

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



Quick Reference Ordering Information

Uncoated Individual Inserts

Transwell® Permeable Supports, Polycarbonate (PC) Membrane

VWR Cat. No.	Description	Membrane Pore Size (µm)	Qty/Pk	Qty/Cs
29442-104	Inserts in 6-well plates	0.4	6/plate	24
29442-108	Inserts in 6-well plates	3.0	6/plate	24
29442-130	Inserts in 6-well plates	8.0	6/plate	24
29442-086	Inserts in 12-well plates	0.4	12/plate	48
29442-088	Inserts in 12-well plates	3.0	12/plate	48
29442-106	Inserts in 24-well plates	0.4	12/plate*	48
29442-110	Inserts in 24-well plates	3.0	12/plate*	48
29442-118	Inserts in 24-well plates	5.0	12/plate*	48
29442-120	Inserts in 24-well plates	8.0	12/plate*	48
76404-722	Inserts in 100 mm dish	0.4	1/dish	12
29442-116	Inserts in 100 mm dish	3.0	1/dish	12

*6.5 mm membrane diameter are packaged 12 inserts in a 24-well plate, 4 plates per case.

Transwell-Clear Inserts, Polyester (PET) membrane

29442-074	Inserts in 6-well plates	0.4	6/plate	24
29442-076	Inserts in 6-well plates	3.0	6/plate	24
29442-078	Inserts in 12-well plates	0.4	12/plate	48
29442-080	Inserts in 12-well plates	3.0	12/plate	48
29442-082	Inserts in 24-well plates	0.4	12/plate*	48
29442-084	Inserts in 24-well plates	3.0	12/plate*	48
89235-020	Inserts in 24-well plates	8.0	12/plate*	48

*6.5 mm membrane diameter are packaged 12 inserts in a 24-well plate, 4 plates per case.

Costar® Multiple Well Plates

29442-042	6-well clear TC-treated multiple well plates		1	50
29442-040	12-well clear TC-treated multiple well plates		1	50
29443-952	24-well clear TC-treated multiple well plates		1	50

Snapwell™ Inserts**

29442-160	PC inserts in 6-well plates	0.4	6	24
29444-282	Clear PET inserts in 6-well plates	0.4	6	24

**Diffusion Chambers are available through Harvard Apparatus (www.harvardapparatus.com).

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

62406-500	Inserts for 24-well plates, PET	3.0	1	48
62406-504	Inserts for 24-well plates, PET	8.0	1	48
62406-189	24-well cell culture insert companion plate	–	–	50

Netwell™ Inserts, PET Membrane

29442-136	Inserts in 6-well plates	74	6/plate	48
29442-138	Inserts in 6-well plates	440	6/plate	48
29442-132	Inserts in 12-well plates	74	12/plate	48
29442-134	Inserts in 12-well plates	440	12/plate	48

Netwell Accessories

VWR Cat. No.	Description	Qty/Cs
29442-152	Netwell reagent tray, black	200
29442-154	Netwell reagent tray, white	200
29442-158	Netwell 6-well carrier kit, for 24 mm inserts	8
29442-156	Netwell 12-well carrier kit for 15 mm inserts	8

Falcon® Transparent Inserts, PET Membrane

VWR Cat. No.	Description	Membrane Pore Size (µm)	Qty/Pk	Qty/Cs
62406-163	Inserts for 6-well plates	0.4	1	48
62406-171	Inserts for 6-well plates	1.0	1	48
62406-164	Inserts for 6-well plates	3.0	1	48
62406-196	Inserts for 6-well plates	8.0	1	48
62406-174	Inserts for 12-well plates	0.4	1	48
62406-172	Inserts for 12-well plates	1.0	1	48
62406-175	Inserts for 12-well plates	3.0	1	48
62406-176	Inserts for 12-well plates	8.0	1	48
62404-550	Inserts for 24-well plates	0.4	1	48
62406-173	Inserts for 24-well plates	1.0	1	48
62406-169	Inserts for 24-well plates	3.0	1	48
62406-198	Inserts for 24-well plates	8.0	1	48

Falcon Translucent, High Density Inserts, PET Membrane

62406-179	Inserts for 6-well plates	0.4	1	48
62406-170	Inserts for 6-well plates	3.0	1	48
62406-180	Inserts for 12-well plates	0.4	1	48
62406-177	Inserts for 12-well plates	3.0	1	48
62406-181	Inserts for 24-well plates	0.4	1	48
62406-178	Inserts for 24-well plates	3.0	1	48

Falcon Cell Culture Insert Companion Plates and Lid

62406-185	6-well plate, clear, flat bottom, standard TC-treated	–	1	50
62405-150	6-well, deep well plate, clear, flat bottom, standard TC-treated	–	1	4
62406-187	12-well plate, clear, flat bottom, standard TC-treated	–	1	50
62406-189	24-well plate, clear, flat bottom, standard TC-treated	–	1	50

Coated Individual Inserts

Corning BioCoat™ Collagen I Cell Culture Inserts, PET Membrane

VWR Cat. No.	Description	Membrane Pore Size (µm)	Qty/Pk	Qty/Cs
62405-630	Inserts in four 6-well plates	3.0	6	24
62405-628	Inserts in two 24-well plates	0.4	12	24
62405-632	Inserts in two 24-well plates	3.0	12	24

Corning BioCoat Fibrillar Collagen Cell Culture Inserts, PET Membrane

62405-050	Inserts in two 24-well plates	1.0	12	24
-----------	-------------------------------	-----	----	----

Corning BioCoat Fibronectin Cell Culture Inserts, FluoroBlok PET Membrane

BD354597	Individual inserts in two 24-well plates	3.0	12	24
----------	--	-----	----	----

Corning BioCoat Cell Environments and Corning BioCoat Matrigel® Invasion Chambers, PET Membrane

62405-742	Matrigel invasion chambers in four 6-well plates	8.0	6	24
62405-744	Matrigel invasion chambers in two 24-well plates	8.0	12	24
62405-158	Growth factor reduced Matrigel invasion chambers in two 24-well plates	8.0	12	24

Quick Reference Ordering Information

Coated Individual Inserts (continued)

Corning® BioCoat™ Intestinal Epithelium Differentiation Environment*

VWR Cat. No.	Description	Membrane Pore Size (µm)	Qty/Pk	Qty/Cs
62405-098	Intestinal epithelium differentiation environment kit. Includes a specially formulated serum-free medium, culture supplements, sodium butyrate, and Corning BioCoat Fibrillar Collagen cell culture inserts.	1.0	1 kit	24

*Visit www.corning.com/lifesciences for kit details.

Corning BioCoat Control Cell Culture Inserts, PET Membrane

62405-016	Inserts in two 24-well plates	0.4	12	24
62405-000	Inserts in two 24-well plates	8.0	12	24

HTS Insert Plates

HTS Transwell-24 Well Permeable Supports

VWR Cat. No.	Description	Membrane Pore Size (µm)	Qty/Pk	Qty/Cs
29445-098	HTS Transwell-24, individual, polycarbonate (PC)	0.4	1	2
29445-100	HTS Transwell-24, bulk, PC	0.4	12	12
29445-102	HTS Transwell-24, individual, PC	3.0	1	2
29445-104	HTS Transwell-24, bulk, PC	3.0	12	12
66025-540	HTS Transwell-24, bulk, PET	0.4	12	12
46610-178	HTS Transwell-24, individual, PET	0.4	1	2
29445-096	HTS Transwell nontreated reservoir	–	12	48

HTS Transwell-96 Well Permeable Supports

89089-922	HTS Transwell-96 system, reservoir and receiver plates with 2 lids, PC	0.4	1	1
89089-924	HTS Transwell-96 system, reservoir and receiver plates with 2 lids, PC	0.4	1	5
10185-052	HTS Transwell-96 System reservoir and receiver plates with 2 lids, PET	0.4	5	5
89089-926	HTS Transwell-96 system, reservoir and receiver plates with 2 lids, PET	1.0	1	1
89089-928	HTS Transwell-96 system, reservoir and receiver plates with 2 lids, PET	1.0	1	5
89089-930	HTS-Transwell-96 permeable support, receiver plate and lid, individual, PC	3.0	1	2
89089-932	HTS-Transwell-96 permeable support, receiver plate and lid, bulk, PC	3.0	4	8
89089-936	HTS-Transwell-96 permeable support, receiver plate and lid, bulk, PC	5.0	4	8
89089-934	HTS-Transwell-96 permeable support, receiver plate and lid, individual, PC	5.0	1	2
89089-938	HTS-Transwell-96 permeable support, receiver plate and lid, individual, PET	8.0	1	2
89089-941	HTS-Transwell-96 permeable support insert, receiver plate and lid, bulk, PET	8.0	4	8
89089-944	HTS Transwell-96 receiver plate with lid, standard TC-treated	–	10	10
89089-946	HTS Transwell-96 reservoir plate media stabilizer and lid	–	10	10
89089-942	HTS Transwell-96 black receiver plate with lid, standard TC-treated	–	10	10
89235-024	HTS Transwell-96 white receiver plate and lid, standard TC-treated	–	10	10

HTS Insert Plates (continued)

Corning BioCoat HTS Caco-2 Assay System

Contains specially formulated serum-free medium, culture supplements, sodium butyrate, and Corning BioCoat Fibrillar Collagen 24-well insert system

VWR Cat. No.	Description	Membrane Pore Size (µm)	Qty/Pk	Qty/Cs
12777-042	BioCoat HTS Caco-2 assay system, PET	1.0	5	5

Corning BioCoat Fibrillar Collagen I 24-Multiwell Insert System, PET Membrane

12777-044	With feeder tray and lid	1.0	1	1
12777-046	With feeder tray and lid	1.0	1	5

Corning BioCoat Angiogenesis System: Endothelial Cell Migration, FluoroBlok™ PET Membrane, Fibronectin-coated

47743-790	24-Multiwell insert system	3.0	5	5
47747-302	96-Multiwell insert system	3.0	5	5

Corning BioCoat Angiogenesis System: Endothelial Cell Invasion, FluoroBlok PET Membrane, Corning Matrigel® matrix-coated

BD354142	24-Multiwell insert system	3.0	5	5
----------	----------------------------	-----	---	---

Corning® BioCoat™ Tumor Invasion Systems, FluoroBlok™ PET Membrane

47733-148	24-Multiwell insert system	8.0	1	1
47733-146	24-Multiwell insert system	8.0	5	5
47747-304	96-Multiwell insert system	8.0	1	1
47747-306	96-Multiwell insert system	8.0	1	5

Corning BioCoat Pre-coated PAMPA Plate System

10018-852	96-well polyvinylidene difluoride (PVDF) insert system pre-coated with structured layers of phospholipids	0.4	1	5
-----------	---	-----	---	---

Falcon® 24-well Insert Systems, PET Membrane

47727-004	Insert plate with feeder tray and lid	1.0	5	5
BD351183	Insert plate with 24-well plate and lid	3.0	5	5
BD351185	Insert plate with 24-well plate and lid	8.0	5	5

Corning FluoroBlok 24 Multiwell Insert Systems, PET Membrane

BD351156	Insert plate with 24-well plate and lid	3.0	5	5
BD351157	Insert plate with 24-well plate and lid	8.0	1	1
BD351158	Insert plate with 24-well plate and lid	8.0	5	5

Falcon® Plates

62406-183	24-well plate, standard TC-treated	–	1	50
62406-159	24-well plate, standard TC-treated	–	6	36
21100-004	24-well plate, standard TC-treated		RS Tray*	60
62406-456	24-well plate, Corning Primaria™ surface	–	1	50
15705-060	24-well plate, not treated surface	–	1	50
BD351186	Feeder tray with lid	–	5	5

*Ready-Stack Tray

Quick Reference Ordering Information

HTS Insert Plates (continued)

Falcon 96-well Insert System, PET Membrane

VWR Cat. No.	Description	Membrane Pore Size (µm)	Qty/Pk	Qty/Cs
BD351131	Insert plate with feeder tray and lid	1.0	5	5
BD353938	Insert plates with 96 square well, angled-bottom plates and lids	1.0	5	5
BD353925	96 square well, angled-bottom plates and lids	–	5	5
BD353924	96 well feeder tray and lid	–	5	5

Corning® FluoroBlok™ 96-well Multiwell Insert Systems, PET Membrane

BD351161	Insert plate with 96 square well	3.0	1	1
BD351162	Insert plate with 96 square well	3.0	5	5
BD351163	Insert plate with 96 square well	8.0	1	1
BD351164	Insert plate with 96 square well	8.0	5	5
10147-798	96 square well, flat bottom plate	–	5	5

Fluorescent Dyes

VWR Cat. No.	Description	Size	Qty/Pk	Qty/Cs
89044-506	DiIC12(3) fluorescent dye	100 mg	1	1
89044-502	Calcein AM fluorescent dye (10 x 50 µg)	50 µg	1	10
89044-504	Calcein AM fluorescent dye	1 mg	1	1

Human Umbilical Vein Endothelial Cells

VWR Cat. No.	Description	HUVEC-2 Cells	Qty/Pk	Qty/Cs
BD354151	Corning Human Umbilical Vein Endothelial Cells	(>5 x 10 ⁵ cells)	1	1

Corning BioCoat™ Angiogenesis System: Endothelial Cell Tube Formation

VWR Cat. No.	Description	Qty/Pk	Qty/Cs
47745-226	Corning BioCoat Angiogenesis System: Endothelial Cell Tube Formation, 96-well black/clear bottom microplate	1	1
47745-228	Corning BioCoat Angiogenesis System: Endothelial Cell Tube Formation, 96-well black/clear bottom microplate	5	5

Warranty/Disclaimer: Unless otherwise specified, all products are for research use only. Not intended for use in diagnostic or therapeutic procedures. Not for use in humans. Corning Life Sciences makes no claims regarding the performance of these products for clinical or diagnostic applications.

Catalog Number Index

VWR Cat. No.	Corning Cat. No.	VWR Cat. No.	Corning Cat. No.	VWR Cat. No.	Corning Cat. No.	Corning Cat. No.	VWR Cat. No.	Corning Cat. No.	VWR Cat. No.
10018-852	353015	47747-306	354168	89089-936	3387	3413	29442-106	353095	62404-550
10147-798	353928	62404-550	353095	89089-938	3374	3414	29442-108	353096	62406-169
10185-052	7369	62405-000	354578	89089-941	3384	3415	29442-110	353097	62406-198
12777-042	354802	62405-016	354572	89089-942	3583	3420	29442-116	353102	62406-171
12777-044	354803	62405-050	354474	89089-944	3382	3421	29442-118	353103	62406-172
12777-046	354804	62405-098	355057	89089-946	3383	3422	29442-120	353104	62406-173
15705-060	351147	62405-150	355467	89235-020	3464	3428	29442-130	353180	62406-174
21100-004	353935	62405-158	354483	89235-024	3783	3450	29442-074	353181	62406-175
29442-040	3513	62405-628	354444	BD351131	351131	3452	29442-076	353182	62406-176
29442-042	3516	62405-630	354540	BD351156	351156	3460	29442-078	353226	62406-159
29442-074	3450	62405-632	354541	BD351157	351157	3462	29442-080	353292	62406-177
29442-076	3452	62405-742	354481	BD351158	351158	3464	89235-020	353492	62406-178
29442-078	3460	62405-744	354480	BD351161	351161	3470	29442-082	353493	62406-179
29442-080	3462	62406-159	353226	BD351162	351162	3472	29442-084	353494	62406-180
29442-082	3470	62406-163	353090	BD351163	351163	3477	29442-132	353495	62406-181
29442-084	3472	62406-164	353091	BD351164	351164	3478	29442-134	353492	62406-185
29442-086	3401	62406-169	353096	BD351183	351183	3479	29442-136	353503	62406-187
29442-088	3402	62406-170	353092	BD351185	351185	3480	29442-138	353504	62406-189
29442-104	3412	62406-171	353102	BD351186	351186	3513	29442-040	353847	62406-456
29442-106	3413	62406-173	353104	BD353924	353924	3516	29442-042	353924	BD353924
29442-108	3414	62406-177	353292	BD353925	353925	3517	29442-152	353925	BD353925
29442-110	3415	62406-180	353494	BD353938	353938	3519	29442-154	353928	10147-798
29442-116	3420	62406-183	353047	BD354142	354142	3520	29442-156	353935	21100-004
29442-118	3421	62406-189	353504	BD354151	354151	3521	29442-158	353938	BD353938
29442-120	3422	62406-172	353103	BD354597	354597	3526	29443-952	354142	BD354142
29442-130	3428	62406-174	353180			3583	89089-942	354144	47743-790
29442-132	3477	62406-175	353181	Corning Cat. No.	VWR Cat. No.	3783	89235-024	354148	47747-302
29442-134	3478	62406-176	353182	3374	89089-938	3801	29444-282	354149	47745-226
29442-136	3479	62406-178	353492	3378	66025-540	7369	10185-052	354150	47745-228
29442-138	3480	62406-179	353493	3379	46610-178	7910	76404-722	354151	BD354151
29442-152	3517	62406-181	353495	3380	89089-926	351131	BD351131	354165	47733-148
29442-154	3519	62406-185	353502	3381	89089-922	351147	15705-060	354166	47733-146
29442-158	3521	62406-187	353503	3382	89089-944	351151	62406-500	354167	47747-304
29442-156	3520	62406-189	353504	3383	89089-946	351152	62406-504	354168	47747-306
29442-160	3407	62406-196	353093	3384	89089-941	351156	BD351156	354216	89044-502
29443-952	3526	62406-198	353097	3385	89089-930	351157	BD351157	354217	89044-504
29444-282	3801	62406-456	353847	3386	89089-932	351158	BD351158	354218	89044-506
29445-096	3395	62406-500	351151	3387	89089-936	351161	BD351161	354444	62405-628
29445-098	3396	62406-504	351152	3388	89089-934	351162	BD351162	354474	62405-050
29445-100	3397	66025-540	3378	3389	89089-924	351163	BD351163	354480	62405-744
29445-102	3398	76404-722	7910	3391	89089-928	351164	BD351164	354481	62405-742
29445-104	3399	89044-502	354216	3392	89089-928	351181	47727-004	354483	62405-158
46610-178	3379	89044-504	354217	3393	29445-096	351183	BD351183	354540	62405-630
47727-004	351181	89044-506	354218	3396	29445-098	351185	BD351185	354541	62405-632
47733-146	354166	89089-922	3381	3397	29445-100	351186	BD351186	354572	62405-016
47733-148	354165	89089-924	3391	3398	29445-102	353015	10018-852	354578	62405-000
47743-790	354144	89089-926	3380	3399	29445-104	353047	62406-183	354597	BD354597
47745-226	354149	89089-928	3392	3401	29442-086	353090	62406-163	354802	12777-042
47745-228	354150	89089-930	3385	3402	29442-088	353091	62406-164	354803	12777-044
47747-302	354148	89089-932	3386	3407	29442-160	353092	62406-170	354804	12777-046
47747-304	354167	89089-934	3388	3412	29442-104	353093	62406-196	355057	62405-098
								355467	62405-150

CORNING

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


VWR.COM

Prices, product, and/or services details are current when published and subject to change without notice. | Certain products or services may be limited by federal, state, provincial, or local regulations. | VWR, part of Avantor, makes no claims or warranties concerning sustainable/green products. Any claims concerning sustainable/green products are the sole claims of the manufacturer and not those of VWR International, LLC and/or Avantor, Inc. or affiliates. All prices are in US dollars unless otherwise noted. Offers valid in US and Canada unless otherwise noted, void where prohibited by law or company policy, while supplies last. | Trademarks are owned by Avantor, Inc. or its affiliates, unless otherwise noted. | Visit vwr.com to view our privacy policy, trademark owners, and additional disclaimers. © 2021 Avantor, Inc. All rights reserved.