

designed for superior cell growth



Nunc Cell Culture Inserts and Carrier Plates

Optimizing your research

Thermo Fisher Scientific offers a wide range of cell culture inserts – featuring our Nunclon™ Delta surface treatment of the membrane – as well as uniquely adjustable, flexible carrier plates.

Polycarbonate Cell **Culture Inserts**

Nunc™ Polycarbonate Cell Culture Inserts in Nuncion Delta treated multi-dishes are easy to use for cultivation of most cell types, without matrix coating, and optimized for 3-D cell imaging.



Cell culture inserts arrive with membrane inserts packed inside sterile Nuncion Delta treated multi-dishes, tested to ensure optimal cell growth.

Our cell culture inserts and carrier plates meet ANSI standards and are equipped with

alphanumeric well identification; all items are USP Class VI, sterile and include lids.

Carrier Plates for Cell Culture Inserts

Nunc Carrier Plates are designed for versatility in your research. The system for manipulating multiple inserts can be used for individual compartment cultures or cultures with shared media. Use with up to 12 or 24 inserts at a time.

Uniquely engineered carrier plate features a support structure that

Carrier plates come in two formats that correspond with our 12- and 24well Nunclon Delta treated dishes.

enables variable height. Simply rotate the insert to engage one of the three height-adjusting tabs into the carrier plate supports.

Polycarbonate membrane available in three pore sizes for enhanced flexibility in your research. Perfect for 3-D imaging; translucent membrane becomes transparent when wet. See back cover for specifications.

Co-cultivation studies Cell-cell interaction

Pore size, µm - 0.4 or 3.0

Application Examples

Cell-matrix interaction

Transport Studies

Cell-substrate interaction

Pore size, µm - 0.4 or 3.0

Tissue engineering

Angiogenesis

Dermal/epidermal and epithelial tissue models

Molecules including hormones and growth factors

Drug transport across epithelial (Caco-2) and endothelial barriers Drug transport across brain microvascular endothelial cells

Pore size, µm - 0.4 or 3.0

Chemotaxis studies

Migration of cells including eosinophils and macrophages

Pore size, µm - 3.0 or 8.0

Invasion studies

Tumor invasion and metastasis models Invasion inhibitors

Extra cellular matrix effects

Pore size, µm - 3.0 or 8.0

Distance between membrane and well 0.9 mm Low position 3.3 mm Medium position 6.3 mm High position

Ordering Information

Cell Culture Inserts in 24-well Multi-dish - Polycarbonate Membrane

Cat No.	Pore Size, µm	Pore Density, pores/cm ²	Culture Area, cm ²	Suggested Working Volume, mL*	No. inserts/multi-dishes	No. of multi-dishes/case
140620	0.4	<0.85 x 108	0.47	1.1	12	4
140627	3.0	<1.7 x 10 ⁶	0.47	1.1	12	4
140629	8.0	<0.85 x 10 ⁵	0.47	1.1	12	4

Cell Culture Inserts in 12-well Multi-dish - Polycarbonate Membrane

Cat No.	Pore Size, µm	Pore Density, pores/cm ²	Culture Area, cm ²	Suggested Working Volume, mL*	No. inserts/multi-dishes	No. of multi-dishes/case
140652	0.4	<0.85 x 10 ⁸	1.13	2.3	12	4
140654	3.0	<1.7 x 10 ⁶	1.13	2.3	12	4
140656	8.0	<0.85 x 10 ⁵	1.13	2.3	12	4

Cell Culture Inserts in 6-well Multi-dish - Polycarbonate Membrane

Cat No.	Pore Size, µm	Pore Density, pores/cm ²	Culture Area, cm ²	Suggested Working Volume, mL*	No. inserts/multi-dishes	No. of multi-dishes/case
140640	0.4	<0.85 x 10 ⁸	3.14	4.0	6	4
140642	3.0	<1.7 x 10 ⁶	3.14	4.0	6	4
140644	8.0	<0.85 x 10 ⁵	3.14	4.0	6	4
140660	0.4	<0.85 x 10 ⁸	4.1	4.0	6	4
140663	3.0	<1.7 x 10 ⁶	4.1	4.0	6	4
140668	8.0	<0.85 x 10 ⁵	4.1	4.0	6	4

Nunc Carrier Plate System for 24-well Multi-dish - Polycarbonate Membrane

Cat No.	Pore Size, µm	Pore Density, pores/cm ²	Culture Area, cm ²	Suggested Working Volume, mL*	No. of inserts/carrier plate	No. of carrier plates/case
141008	-	-	-	-	0	4
141002	0.4	<0.85 x 10 ⁸	0.47	1.1	24	4
141004	3.0	<1.7 x 10 ⁶	0.47	1.1	24	4
141006	8.0	<0.85 x 10 ⁵	0.47	1.1	24	4

Nunc Carrier Plate System for 12-well Multi-dish - Polycarbonate Membrane

Cat No.	Pore Size, μm	Pore Density, pores/cm ²	Culture Area, cm ²	Suggested Working Volume, mL*	No. of inserts/carrier plate	No. of carrier plates/case
141086	=	-	-	=	0	4
141078	0.4	<0.85 x 10 ⁸	1.13	2.3	12	4
141080	3.0	<1.7 x 10 ⁶	1.13	2.3	12	4
141082	8.0	<0.85 x 10 ⁵	1.13	2.3	12	4

^{*}All Nunc Cell Culture Inserts: Suggested working volume, mL is in addition to normal working volume in Multi-dish wells



Thermo Scientific CO₂ Incubators

Unmatched choice. Advanced technology. Proven results.

From the largest capacity incubators to small personal-sized models, there is a Thermo Scientific CO_2 incubator to fit your laboratory needs.

www.thermoscientific.com/co2

© 2012 Thermo Fisher Scientific, Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries.

www.thermoscientific.com/ccinserts

ANZ: Australia: 1300 735 292, New Zealand: 0800 933 966 Asia: China Toll-free: 800-810-5118 or 400-650-5118; India: +91 22 6716 2200, India Toll-free: 1 800 22 8374; Japan: +81 3 5826 1616; Other Asian countries: 65 68729717 Europe: Austria: +43 1 801 40 0; Belgium: +32 53 73 42 41; Denmark: +45 4631 2000; France: +33 2 2803 2180; Germany: +49 6184 90 6940, Germany Toll-free: 08001-536 376; Italy: +39 02 02 95059 or 434-254-375; Netherlands: +31 76 571 4440; Nordic/Baltic countries: +358 9 329 100; Russia/CIS: +7 (812) 703 42 15; Spain/Portugal: +34 93 223 09 18; Switzerland: +41 44 454 12 12; UK/Ireland: +44 870 609 920 North America: USA/Canada +1 585 586 8800; USA Toll-free: 800 625 4327 South America: USA sales support: +1 585 899 7198 Countries not listed: +49 6184 90 6940 or +33 2 2803 2180

