



Cell Culture



ART/IVF



Bio Production



Cryogenics



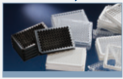
Storage & Handling



Plates



Immuno Assays



Proteomics/Genomics



Custom Services





New Products

Cell Culture

EasYFlasks™ Poly-D-Lysine Coated Flasks





LiveCell Array™ Microscope Slides



Page 28



Centrifuge Tubes 10/11 ml Non-pyrogenic and MEA-tested

Page 91



OptiCell™ Cell Culture System

Page 18-19



Cryobank Vials and Bank-It $^{\!\scriptscriptstyle\mathsf{TM}}$ Page 50-53 Tube System



Supersorp Absorbant Material **Transport Containers**

Page 92



Multidishes 4 and 8 Well Nunclon™∆ Surface

Page 20



Immuno™ LockWell™ Page 59 Fluoronunc™/Luminunc™ Modules



Universal Container with Spoon in Compact Transport Container

Page 93



Cell Culture Inserts

Page 22-23



CE Marked Dishes for IVF





Sputum Container

Page 94





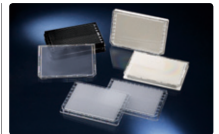
Proteomics & Genomics



ProPur™ Protein Purification Kits Page 104-105



96 DeepWell Plates 1.0 ml Polystrene Page 159 96 Well Caps for DeepWell Plates



1536 Well High Base Plates

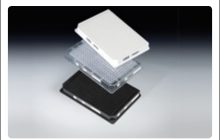
Page 173

Bio Production



Cell Factory EasyFill™ Nunclon™∆ Surface

Page 130



384 ShallowWell Page 164 Standard Height Plates, PS



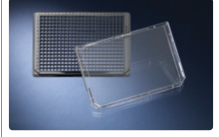
Sealing Tapes





PC Connector Cell Factory Accessory

Page 130



384 Well Optical Bottom Plates Polystyrene/Coverglass Base

Page 168



In Vitro Roller Bottles PDL-coated

Page 138



384 ShallowWell Standard Height Plates

Page 170



Table of Contents

New Products2	CryoQuot [™] 40	Immobilizer™ - Glutathione Plates75
Introduction6	CryoTubes™ Internal Thread, Barcoded 40	Immuno™ Washers76
	Custom Barcoded CryoTubes™41	MicroWell™ MiniTrays77
Cell Culture	Barcode Scanners41	Immuno™ TSP78
Cell Culture Introduction9	CryoTubes™ External Thread 42	Immuno OmniTray 78
Cell Culture Range10	CryoRacks for CryoTubes™	Immuno™ Stick79
EasYFlasks™11	67 cm Aluminum44	Immuno™ Tubes MiniSorp™80
Flasks Nunclon™∆ Surface12	-20°C Labtop Cooler	Immuno™ Tubes PolySorp™
Flasks Non-treated13	MAX-100 CryoStore™ Boxes	and MaxiSorp™81
SoLo Flasks Nunclon™∆ Surface14	Storage Boxes for CryoTubes™	ART/IVF
Caps for Flasks Nunclon [™] ∆14	Miniboxes for CryoTubes™47	7111/111
TripleFlasks Nunclon™Δ Surface15	CryoTube™ Rack47	ART/IVF Introduction83
OmniTrays Nunclon™∆ Surface16	Accessories for Nunc CryoTubes™	1-cell stage mouse embryo
Cell Scrapers17	CryoFlex™49	toxicity tested84
Serological Pipettes17	Cryobank vials and Bank-It™ Tube System50	CE Marked Dishes for IVF84
OptiCell™ Cell Culture System18	Example of low volume usage51	Storage & Handling
. Multidishes Nunclon™Δ Surface	Cryobank Vials and Bank-It™	Storage & Handling
Multidishes Non-treated21	Accessories53	Storage & Handling Introduction 87
Cell Culture Inserts22		Centrifuge Tubes 15 ml88
Dishes Nunclon™∆ Surface26	Immuno Assay	Centrifuge Tubes 50/200 ml89
Thermanox™ Coverslips27	Immuno Assay Introduction 55	EZ Flip™ Conical Centrifuge Tubes90
Microscope Slides27	Immuno Surfaces56	Centrifuge Tubes 10/11 ml91
LiveCell Array™ Microscope Slides 28	About Immuno Assay Products58	Urine Sample Kits92
Tubes Nunclon™∆ Surface29	Immuno™ LockWell™ Fluoronunc™/	Sampling and Transport System 93
MiniTrays Nunclon™∆29	Luminunc™ Modules59	Sputum Containers94
Lab-Tek™ Chamber Slide™ System 30	Immuno 96 Microwell™ Plates 60	Stor-It™ Tubes95
Lab-Tek™ II Chamber Slide™ System31	Immuno Modules 62	Storage Vials - Rack and Box96
Lab-Tek™ II - CC ^{2™} Chamber	Immuno™ LockWell™ Modules 64	Containers97
Slide™ System31	Immuno™ BreakApart™ Modules 66	Disposable Tubes98
Lab-Tek™ Chambered Coverglass 32	Color Coded Modules67	Movettes100
Lab-Tek™ II Chambered Coverglass 32	Fluoronunc™/Luminunc™	Mortar Kit 100
Comparison of Lab-Tek™	Modules/Plates68	
and Lab-Tek™ II	Immobilizer™ - Amino Modules/Plates 70	Proteomics &
Flask on Slide34	CovaLink™ NH Modules71	Genomics
Cryogenics	Immobilizer™ - Streptavidin Modules/Plates72	Proteomics & Genomics Introduction 103
/_0	Streptavidin Passively Coated	ProPur™ Kits104
Cryogenics Introduction37	Modules/Plates73	Nucleolink™ Plates, Modules and Strips 106
CrvoTubes™ Internal Thread38	Immobilizer™ - Nickel-Chelate Plates74	TopYield™ Strips108



Polypropylene Modules 109
96 Well Amplification Plates110
384 Well Amplification Plates111
PCR Compatibility Chart112
Amplification Tubes and Strips114
Amplification Workstation Tube Tray and Holder115
$Amplification \ Labtop^{\tiny{\texttt{TM}}} \ Cooler116$
MicroArray Slides MaxiSorp™ Black and Clear Polymer117
MicroArray Slides NucleoLink™ Black and Clear Polymer118
MicroArray mSeries LifterSlip™119
Glass MicroArray Slides 120
Replication System 122
OmniTray 123
Bio-Assay Dishes 124
Rectangular Dishes 1, 4 and 8 Well 125
Petri Dishes
Loops and Needles 127
Loops and Needles12/
Bio Production
Bio Production Bio Production Introduction
Bio Production Bio Production
Bio Production Bio Production Introduction
Bio Production Bio Production Introduction
Bio Production Bio Production
Bio Production Bio Production
Bio Production Bio Production

<u>Plates</u>
Plates Introduction141
Overview of Nunc Plates 142
Application Information 143
F96 MicroWell™ Plates Polystyrene Clear 145
F96 MicroWell™ Plates Polystyrene Black and White147
Immobilizer™ F96 MicroWell™ Plates Polystyrene Black and White 148
C96 MicroWell™ Plates Polystyrene 149
U96 MicroWell™ Plates Polystyrene Clear150
V96 MicroWell™ Plates Polystyrene Clear151
96 Well Optical Bottom Plates Polymer Base152
96 Well Optical Bottom Plates Polystyrene/Coverglass 153
U96 MicroWell™ Plates Polypropylene 154
V96 MicroWell™ Plates Polypropylene 155
U96 DeepWell™ Plates 1.3 ml & 2.0 ml Polypropylene 157
96 DeepWell™ Plates 1.0 ml Polystyrene158
96 Filter Plates 1.3 ml
Immobolizer™ 384 Well Plates Polystyrene160
384 ShallowWell Standard Height Base Polystyrene162
384 ShallowWell Plates Polystyrene 163
384 Well Optical Bottom Plates Polystyrene/Polymer Base164
384 Well Optical Bottom Plates Polystyrene/Coverglass Base165
384 Well Plates Polypropylene166
384 ShallowWell Standard Height Plates Polypropylene 167
384 DeepWell Plates Polypropylene 168
1536 Well Plates Polystyrene 169
1536 Well High Base Plates Polystyrene 170

Well Cap Mats	171
Microplate Storage Racks	172
Overview of Nunc Lids	174
Nunc Lid Guide	175
Sealing Tapes	176
Custom Services	
Custom Services Introduction	179
Nunc Custom Coating of MicroWell™ Plates	180
Customized Products	181
Custom Molding	181
Barcoded Products	182
Additional <u>Information</u>	
Additional Information	184
Physical Properties of Nunc Brand Products	185
Well and Tube Geometry	186
Chemical Resistance Chart Nunc Labware	188
Chemical Resistance Thermanox™	194
Chemical Resistance for Nunc™	194
Cell Culture Thermanox™ Coverslips	194
Bulletins	195
Tech Notes	195
Product Reference List	197
Keywords	202
Notes	205



Introduction

We are pleased to introduce the 2007 – 2008 Nunc brand catalog

In this catalog you will find a wealth of products designed to enhance laboratory performance and productivity. The Nunc team is proud of our continued commitment to providing world-class technical support for our products. This includes application and product selection support.

In November of 2006 we became a part of Thermo Fisher Scientific. Through this exciting merger we will be able to expand our solution–based support to our customers by combining the best mix of brands and products.

Our new catalog is heavily supported by our website www.nuncbrand.com, where you always can find latest news and products, as well as technical and scientific research material to support your work.

We look forward to working with you to achieve your research and production goals and welcome your recommendations on how we can serve you better than before.

Thank you,

Steve Silverman

Vice President/General Manager Thermo Fisher Scientific, Laboratory Consumables Division





Nunc brand products

- a part of Thermo Fisher Scientific

Nunc is a brand within Thermo Fisher Scientific, the world leader in serving science. Thermo Fisher Scientific enables customers to make the world healthier, cleaner and safer by providing analytical instruments, equipment, reagents and consumables, software and services for research, analysis, discovery and diagnostics. With annual sales of more than \$9 billion, Thermo Fisher Scientific has 30,000 employees and serves more than 350,000 customers in pharmaceutical and biotech companies, hospitals and clinical diagnostic labs, universities, research institutions and government agencies, as well as environmental, industrial quality and process control settings.

About the Catalog

The raw materials used to manufacture the products in the catalog are chosen for their suitability for the individual products. Each has the optimal characteristics for the intended applications. There are minimal additions made to the purest possible materials. We do not use releasing agents or similar additives in our injection molding processes.

Where applicable, we have quoted recommended working volumes. These are only meant as guidelines, as we are aware that our customers will decide for themselves what volumes to use in their application of our products. We have chosen to quote those values, which are used in our own laboratories.

Necessary details including dimensions of wells, which may, for example, be required for the optimization of assays, are appended in order to allow the best possible use of the products for as many applications as possible.

All the information is also available on our website, www.nuncbrand.com

Nunc products quality assurance

Quality involves all aspects of our organization from product development, choice of raw materials, through production to customer service. It is no accident that our quality control and assurance department is the largest in the company.

Nunc A/S is certified* to ISO 9001:2000 and ISO 13485:2003 and designed to comply with US current Good Manufacturing Practice for Medical Devices.

Nunc A/S is certified* to Environmental Management System Standard ISO 14001:2004. It is our policy to act in a way, that continuously reduces environmental impact in general, and focus especially on reducing waste-production, consumption of energy, water, materials and hazardous substances, while increasing the amounts of waste recycled.

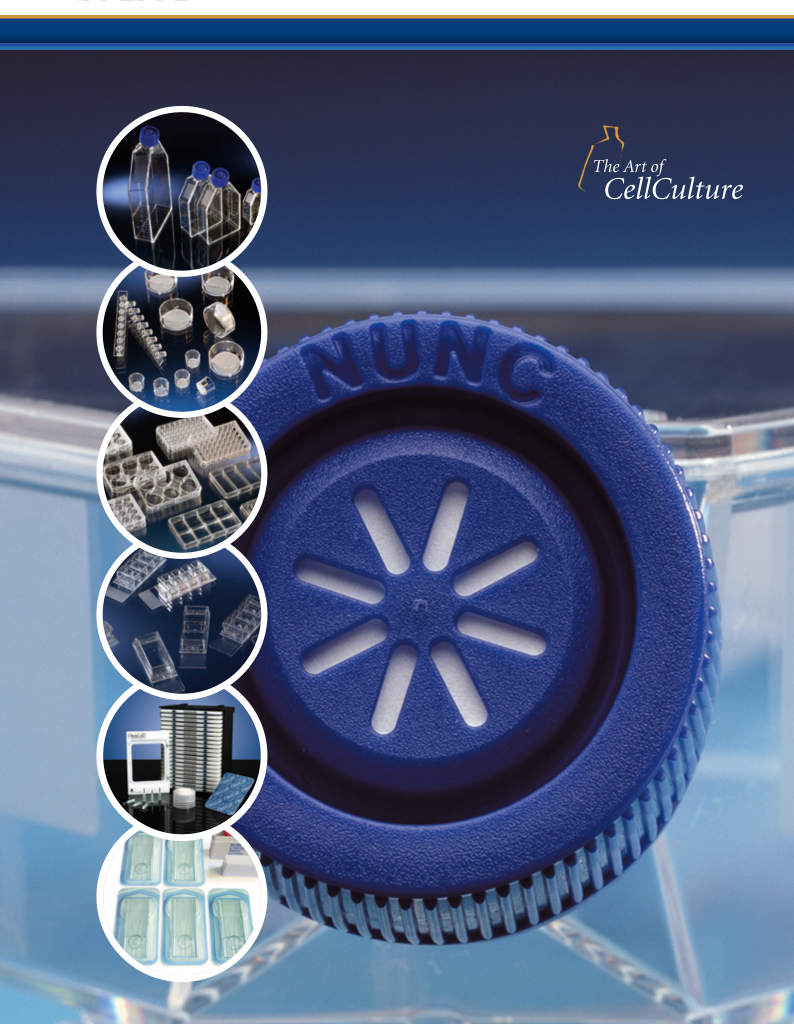
* Valid for products manufactured in Denmark. Further information about our certifications can be found at our website.













Cell Culture Introduction

The products in this section are used in all kinds of basic and advanced cell culture research. The products are flasks, dishes, multidishes, slides and other products. Plates are found in the separate plate section of this catalog and products for large scale cell culture are found in the bio production section.

Most of Nunc brand's cell culture vessels are made of highly characterized, virgin polystyrene with a surface modified for adherent cell culture. The Nunclon trademark molded in the product indicates the item is manufactured from this special cell culture grade polystyrene and has undergone the Nunclon™ surface modification to facilitate cell attachment. The Nunclon™ treatment is limited to the intended growth area. Areas such as necks of flasks, sides of dishes and plates are not treated. This prevents cell attachment and growth in undesired areas.

The Nunclon™ polystyrene surface is certified for monolayer formation with two different cell lines and a primary cell culture. Cloning efficiency is performed with a specially selected cell line that has a high sensitivity to the presence of toxic compounds. The cell types used in the Nunclon™ certification procedure are as listed:



(R) (R)

- PCE: Primary Chick Embryo cells.
 These cells are used to test for the Nunclon™∆ treated surface in support of primary cell growth.
- **F2002:** This line was derived from embryonic lung tissue of a human male. It is a diploid fibroblast-like cell line initially developed for use in vaccine development. It is used to test for monolayer formation.
- HEL: This line was derived from Human Embryonic Lung fibroblasts. It is used to test for monolayer formation.
- V79-4 (ATCC CCL93): This cell line was derived from the lung tissue of a male Chinese hamster. These cells are used to test for cloning efficiency.
- L929 (ATCC CCL 1): This fibroblast-like cell line was derived from a cloned strain. The parent L strain was derived from normal subcutaneos areolar and adipose tissue of a male C3H/An mouse. It is used for testing monolayer formation.

The raw material has successfully passed the USP biological reactivity class VI test -50°C (7 days implant). We observe the guidelines for sterility by irradiation as set out in the ISO documentation.

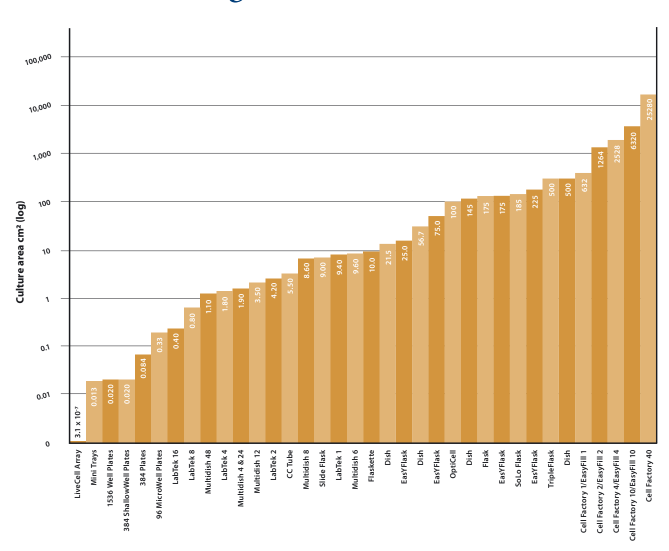
Pyrogens and endotoxins are biological compounds, which are heat stable and have a detrimental effect on cell growth and proliferation. As they are not destroyed by radiation a separate test is necessary to indicate their absence.

Contents

		Cell Culture Range	1
N	W	EasYFlasks™	1
		Flasks Nunclon™∆ Surface	12
		Flasks Non-treated	1.
		SoLo Flasks Nunclon™∆ Surface	14
		Caps for Flasks Nunclon™∆	14
		TripleFlasks Nunclon™∆ Surface	1
		OmniTrays Nunclon™∆ Surface	16
		Cell Scrapers	1
		Serological Pipettes	1
N	W	OptiCell™ Cell Culture System	18
		Multidishes Nunclon™∆ Surface2	2(
		Multidishes Non-treated	2
N	W	Cell Culture Inserts	2.
		Dishes Nunclon™∆ Surface	2(
		Thermanox™ Coverslips	2.
		Microscope Slides	2.
N	W	LiveCell Array™ Microscope Slides2	2
		Tubes Nunclon™∆ Surface	2
		MiniTrays Nunclon™Δ	2
		Lab-Tek™ Chamber Slide™ System3	3(
		Lab-Tek™ II Chamber Slide™ System	3
		Lab-Tek™ II - CC²™ Chamber Slide™ System	3
		Lab-Tek™ Chambered Coverglass3	3.
		Lab-Tek™ II Chambered Coverglass3	3.
		Comparison of Lab-Tek™ and Lab-Tek™ II	3.
		Flask on Slide	34



Cell Culture Range









EasYFlasks[™]





Filter caps for continuous venting The caps are fitted with a hydrophobic filter to ensure consistent gas exchange



"Y" mark indicating "vent" or "closed" Any of the legs pointing vertically upwards indicates that the cap

is in vent position

Any of the legs pointing vertically downwards indicates that the flask is closed

- Nunclon[™]∆ certified or coated with Poly-D-Lysine or Collagen I (surface ensures cell attachment, facilitates growth)
- Allow full access to the growth surface
- Ergonomic closure, open or close in 1/3
- "Y" mark allows visual verification of vent position, even when stacked in incubators
- Volume graduations on both sides
- Vent/close and filter caps available
- · Extra caps in every carton

Literature:

Bulletin Nos: 2, 3, 5, 13 Tech Note Nos: 2, 3, 25 Vol. 4: 34, 35, 36, 37

See Pages 195-196 for full reference list with titles and links

Caps for Flasks Nunclon™∆ Page 14 Serological Pipettes Page 17 Cell Scrapers Page 17

Nunc EasYFlasks™ Nunclon™∆

Polystyrene. Sterile









Cat. No.	156340	156367	156472	156499	159920*	159910*	159933*	159934*
Culture area, cm²	25	25	75	75	175	175	225	225
Neck style	Angled	Angled	Angled	Angled	Angled	Angled	Angled	Angled
Closure	Vent/close	Filter	Vent/close	Filter	Vent/close	Filter	Vent/close	Filter
Cap material	HDPE	HDPE	HDPE	HDPE	HDPE	HDPE	HDPE	HDPE
Suggested working volume, ml	7	7	25	25	55	55	70	70
Units per pack/case	10/200	10/200	5/100	5/100	5/30	5/30	5/30	5/30

 $HDPE = High\ Density\ Polyethylene\ \ ^*Batch\ No.\ and\ Cat.\ No.\ printed\ on\ each\ flask$

Nunc EasYFlasks™ Poly-D-Lysine and Collagen I coated Filter Cap. Sterile

Cat. No.	132703	132704	132705	132706	132707	132708
Description	Poly-D-Lysine Coated 25cm ² EasYFlask	Poly-D-Lysine Coated 75cm ² EasYFlask	Poly-D-Lysine Coated 175cm ² EasYFlask	Collagen I Coated 25cm² EasYFlask	Collagen I Coated 75cm² EasYFlask	Collagen I Coated 175 cm² Eas Y Flask
Units per pack/case	10/60	5/30	5/30	10/60	5/30	5/30

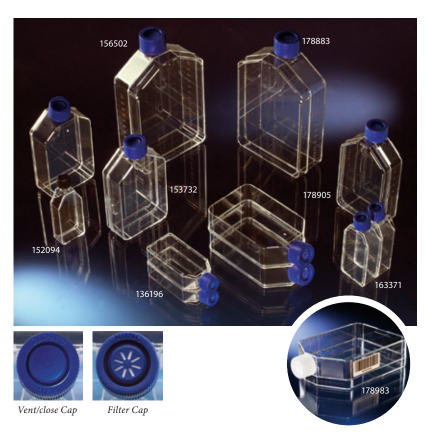
Accessories

Loose Caps for Nunc EasyFlasks™ Nunclon™∆. Sterile

Cat. No.	158892	158523	158240	157527	133001	133002
Closure	Vent/close	Filter	Vent/close	Filter	Vent/close	Filter
Use for flask size, cm ²	25	25	75	75	175/225	175/225
Units per pack/case	1/100	1/100	1/100	1/100	1/100	1/100



Flasks Nunclon™∆ Surface



- Cell culture flasks with surface areas from 25-175 cm²
- Filter caps or vent/close caps available for good gas exchange
- Extra caps included in every carton
- Short, wide neck for easy access
- · Individually leak tested
- · Excellent optical quality
- Nunclon™∆ certified
- Barcoded 175 cm² with large Code 128

Literature:

Bulletin Nos: 2, 3, 5

Tech Note Nos: 2, 3, 25 Vol. 4: 34, 35, 36, 37

See Pages 195-196 for full reference list with titles and links

Accessories:

Caps for Flasks Nunclon™∆ Serological Pipettes Cell Scrapers Page 14 Page 17 Page 17

Nunc Flasks Nunclon™∆

with Filter Cap Polystyrene. Sterile				
Cat. No.	136196	178905	178883	178983*
Culture area, cm ²	25	80	175	175
Neck style	Angled	Straight	Straight	Straight
Closure	Filter	Filter	Filter	Filter
Cap material	HDPE	HDPE	HDPE	HDPE
Suggested working vol., ml	7	30	68	68
Units per pack/case	20/160	5/50	4/32	4/32

HDPE = High Density Polyethylene *Barcoded with large Code 128

Nunc Flasks Nunclon™∆

Polystyrene. Sterile				
Cat. No.	152094	163371	153732	156502
Culture area, cm ²	24	25	80	175
Neck style	Straight	Angled	Straight	Straight
Closure	Vent/close	Vent/close	Vent/close	Vent/close
Cap material	HIPS	HDPE	HDPE	HDPE
Suggested working vol., ml	7	7	30	68
Units per pack/case	20/200	20/160	5/50	4/32

HIPS = High Impact Polystyrene / HDPE = High Density Polyethylene



Flasks Non-treated



- Non-treated, sterile flasks for suspension cell cultures
- White caps for easy identification
- Extra cap in every carton
- Non-pyrogenic

Accessories: Caps for Flasks Nunclon[™]Δ Serological Pipettes Cell Scrapers

Page 14 Page 17 Page 17

Nunc	Flasks	Non-treate	ed
------	--------	------------	----

Polystyrene. Sterile











. / /					
Cat. No.	169900	156800	159926	144903	132903
Flask type	EasYFlask	EasYFlask	EasYFlask	SoLoFlask	TripleFlask
Culture area, cm ²	25	75	175	185	500
Total volume, ml	70	260	645	600	800
Neck style	Angled	Angled	Angled	Angled	Straight
Closure	Filter	Filter	Filter	Filter	Filter
Cap material	HDPE	HDPE	HDPE	HDPE	HDPE
Suggested working vol., ml	7	30	55	75	200
Units per pack/case	10/200	5/100	5/30	5/50	4/32

Caps for Non-treated Flasks White. High Density Polyethylene (HDPE).

Sterile







Cat. No.	178802	156753	159929
Closure	Filter	Filter	Filter
Use for flask size, ml	70	260	645
Units per pack/case	1/100	1/100	1/100



Filter Cap



SoLo Flasks Nunclon™∆ Surface



- Low profile design saves incubator space
- Four stacked SoLo Flasks occupy the same space as three conventional flasks
- Large bore angled neck facilitates pipette and cell scraper access
- Nunclon™Δ certified

Literature:

Bulletin Nos: 2, 3, 5 Tech Note Nos: 3, 25, Vol. 4: 34, 35, 36, 37

See Pages 195-196 for full reference list with titles and links

Accessories:

Serological Pipettes Cell Scrapers Page 17 Page 17

Nunc SoLo Flasks Nunclon™∆

Polystyrene. Sterile

7 - 7	
Cat. No.	144881
Culture area, cm²	185
Neck style	Angled
Closure	Vent/close
Cap material	HDPE
Suggested working volume, ml	75
Units per pack/case	5/50

 $HDPE = High\ Density\ Polyethylene$

Caps for Flasks Nunclon[™] ∆

Caps for Barcoded Flasks

High Density Polyethylene (HDPE). Sterile

8 7 7	,
Cat. No.	146003
Closure	Filter
Color	White
Use for flask	Cat. No. 178983/132920
Units per pack/case	1/100

Caps for Flasks Nunclon™∆

High Density Polyethylene (HDPE). Sterile









Filter Can

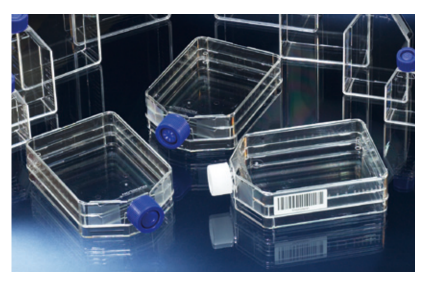
Vent/close Cap

Filter Can

The caps for Nunc flasks are made of High Density Polyethylene (HDPE). This material is slightly flexible which means that a tight seal can be achieved without high torque. The caps should be turned by gripping the closed end as squeezing the open end makes removal more difficult.



TripleFlasks Nunclon[™] ∆ Surface



- · Three parallel growth surfaces provide a total culture area of 500 cm²
- External dimensions of a 175 cm² standard flask
- · Ideal for scale-up
- · Extra caps in every carton
- Nunclon™∆ certified
- Barcoded with large Code 128

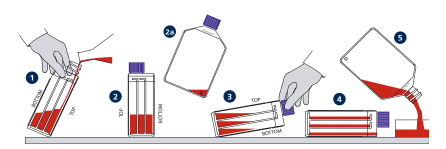
Literature:

Bulletin Nos: 2, 3, 5 Tech Note Nos: 2, 3, 25, Vol. 4: 34, 35, 36, 37

See Pages 195-196 for full reference list with titles and links

Caps for Flasks Nunclon™∆ Serological Pipettes

Page 14 Page 17



- 1. Prepare homogeneous cell suspension. Pour into the TripleFlask, tilting flask slightly to avoid foam or bubbles. Recommended working volume is 100-200 ml
- 2. Leave the flask in the upright position for a short time to allow equilibration of liquid in each compartment
- $2a. \ The \ flask \ may \ be \ canted \ momentarily$ around the connecting channel corner $for facilitating \ the \ equilibration \ of \ small$
- 3. Quickly but gently place the flask in the incubation position
- 4. The liquid is equally distributed over the three growth surfaces
- 5. The flask is emptied in the same way as a conventional flask. To harvest cells add 10-15 ml Trypsin

Nunc TripleFlasks Nunclon™∆

Polystyrene. Sterile



 $HDPE = High\ Density\ Polyethylene$





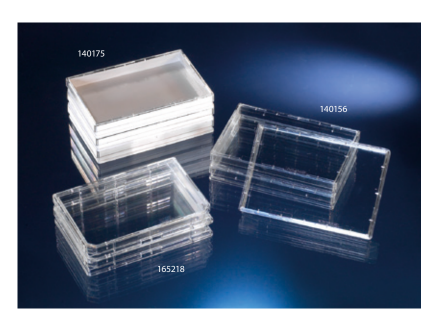
Vent/close Cap



Filter Cap



OmniTrays Nunclon[™] ∆ Surface



- Single well OmniTray ideal for a multitude of uses
- Available both as a standard version with notched corners and as a rectangular version optimized for computerized imaging and spotting
- Nunclon[™]∆ certified

Literature:

Bulletin Nos: 2, 3 Tech Note Nos: Vol. 4: 34, 35, 36, 37

See Pages 195-196 for full reference list with titles and links

Lids for 96 and 384 Well Plates

Page 176

Nunc OmniTrays Nunclon™∆ External dimensions 128 x 86 mm





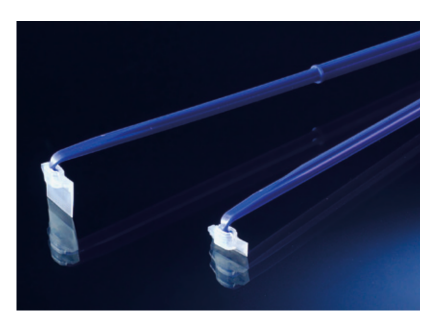


Cat. No.	165218	140156*	140175*
Color	Clear	Clear	White
Suggested working vol., ml	90	90	90
Culture area, cm²	84	84	84
Units per pack/case	10/60	10/90	10/90

^{*}Enhanced rectangular area ideal for automatic picking and viewing system



Cell Scrapers



- · Available in two lengths
- Blade adjustable for optimal application flexibility
- Non-pyrogenic



Nunc Cell Scrapers

Steril

Cat. No.	179693	179707
Use for flask size, cm²	25-80	75-175
Total length, cm	23	32
Blade offset, mm	7.5	16
Blade width, mm	15.5	17.5
Units per pack/case	1/250	1/250

Serological Pipettes



- Accurate, disposable plastic pipettes plugged and sterilized
- Sterility assurance level (SAL) of 10-6
- Bold clear graduations with easy-to-read scale markings
- Color-coded packaging for ease in sorting and selecting the correct size
- Individually wrapped in paper-peelable bags
- Convenient extra graduations to full pipette volume
- Printed with a black scale
- · Non-pyrogenic

Nunc Serological Pipettes

Polystyrene. Sterile

Cat. No.	159609	159617	159625	159633	159641	159668
Total volume, ml	1	2	5	10	25	50
Sub division, ml	0.01	0.01	0.1	0.1	0.2	0.5
Extra grad., ml	0.3	0.3	2	3	10	10
Tolerance ±	0.02	0.04	0.10	0.20	0.50	0.75
Color code	Black	Black	Blue	Orange	Green	Purple
Units per pack/case	200/1000	125/500	50/200	50/200	50/200	25/100



OptiCell™ Cell Culture System



- OptiCell™ is a unique cell culture format for growing, monitoring, and transporting cells
- Two parallel gas-permeable, cell culture treated polystyrene membranes attached to a standard microtiter plate-sized frame
 - Each side has a growth area of 50 cm², total 100 cm²
 - 75 μm thick membranes, 2 mm apart
- Thin profile design maximizes incubator space and reduces medium consumption
- Recommended medium/cell fill volume 10 ml for OptiCell and 30 ml for OptiCell MAX
- Two resealing access ports provide closed growth environment with sterile fluid path, thereby reducing risk of contamination
- Barcoded for easy tracking and automation handling
- Applications
 - Transportation of live cells
- Hybridoma antibody production (OptiCell MAX)
- Short-term freezing and thawing of cells
- Biomagnetic cell separation (OptiMag Kit)
- Cell imaging and staining
- Tranfection

OptiCell $^{\text{m}}$ is a registered trademark of BioCrystal, LTD.



Nunc OptiCell™ Kits and Chambers

Cat. No.	155330	155331	155332	155333
Description	OptiCell 1100 Starter Kit.	OptiCell	OptiCell	OptiCell
	Contains 20 each of OptiCell 1100,	1100	1100	1100
	1 rack, 1 knife, 50 tips, manual	Chambers	Chambers	Chambers
Units per case	1	20	100	500



Nunc OptiCell™ MAX Kits and Chambers

Cat. No.	155334	155335	155336
Description	OptiCell MAX 2100 Starter Kit. Contains 5 each of OptiCell MAX 2100, 1 rack, 50 tips, Hybridoma Ab production protocol/manual	OptiCell MAX 2100 Chambers	OptiCell MAX 2100 Chambers
Units per case	1	20	100

















Nunc OptiCell™ Separation Kit and Magnet

Cat. No.	155337	155338
Description	OptiMag Cell Separation Kit. Contains 20 each of OptiCell 1100, 1 magnet, 50 tips, 1 rack, 2 clips, OptiMag cell separation protocol /manual	OptiMag Magnet
Units per case	1	1



Nunc OptiCell™ Mailer Kit

Cat. No.	155339	155340
Description	OptiCell Mailer Kit. Contains 5 each of OptiCell 1100, 50 tips, 5 OptiCell Mailers, shipping protocol /manual	OptiCell Mailer
Units per case	1	10

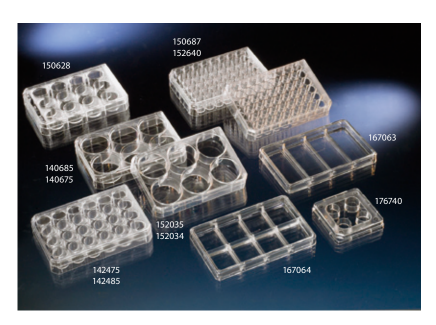


Accessories for Nunc OptiCell™ Cell Culture System

Cat. No.	155342	155343	155344
Description	OptiCell Rack for OptiCell 1100 and 2100	OptiCell Insertion Tips	OptiCell Knife
Units per case	1	100	3



Multidishes Nunclon™∆ Surface



- Useful in all areas of cell culture including scale-up and cloning
- Raised well rims to lower risk of cross contamination
- · Excellent optical quality
- Nunclon™∆ certified
- Multidish 6 is available coated with Poly-D-Lysine or Collagen I

Literature:

Bulletin Nos: 2, 3 Tech Note Nos: 2, 3, 25 Vol. 4: 34, 35, 36, 37

See Pages 195-196 for full reference list with titles and links

Accessories:

Cell Scrapers Serological Pipettes Nunc Cell Culture Inserts Coverslips Microscope Slides Page 17 Page 17

Page 22 Page 27

Page 27



Nunc Multidishes Polystyrene. With lid

















Cat. No.	176740	167063	140675	140685	152035	152034	167064	150628
Number of wells	4	4	6	6	6	6	8	12
Surface	Nunclon Δ	Nunclon Δ	Nunclon Δ	Nunclon Δ	Poly-D- Lysine	Collagen I, rat tail	Nunclon Δ	Nunclon Δ
Bottom shape	Flat	Flat	Flat	Flat	Flat	Flat	Flat	Flat
Sterile	+	+	+	+	-	-	+	+
Suggested working vol., ml/well	1	5	3	3	3	3	3	2
Culture area, cm ² /well	1.9	21.8	9.6	9.6	9.6	9.6	10.5	3.5
External dimensions, mm	66 x 66	128 x 86	128 x 86	128 x 86	128 x 86	128 x 86	128 x 86	128 x 86
Units per pack/case	4/120	10/100	1/75	5/85	5/20	5/20	10/100	1/75

Nunc Multidishes Nunclon™∆

Polystyrene. With lid. Sterile









Cat. No.	142475*	142485*	150687	152640
Number of wells	24	24	48	48
Bottom shape	Flat	Flat	Flat	Flat
Suggested working vol., ml/well	1.0	1.0	0.5	0.5
Culture area, cm²/well	1.9	1.9	1.1	1.1
External dimensions, mm	128 x 86	128 x 86	128 x 86	128 x 86
Units per pack/case	1/75	5/85	1/75	5/85

^{*}New MD 24: No. 142475 and 142485 replace No. 143982 and 146485



Multidishes Non-treated



- Non-treated, sterile multidishes for suspension cell cultures
- Raised well rims to lower risk of cross contamination
- · Excellent optical quality
- Non-pyrogenic

Literature:

Bulletin Nos: 2, 3, 5 Tech Note Nos: 3, 25, Vol. 4: 34, 35, 36, 37

See Pages 195-196 for full reference list with titles and links

Accessories:

Serological Pipettes Nunc Cell Culture Inserts Page 17 Page 22

Multidishes, Non-treated Polystyrene. With lid. Sterile











Cat. No.	179820	150239	150200	144530	150787
Number of wells	4	6	12	24	48
Bottom shape	Flat	Flat	Flat	Flat	Flat
Suggested working vol., ml/well	1	3	2	1.0	0.5
External dimensions, mm	66 x 66	128 x 86	128 x 86	128 x 86	128 x 86
Units per pack/case	4/120	1/75	1/75	1/75	1/75



Cell Culture Inserts



- For multidishes 6, 12, 24
- · Treated and tested for cell attachment
- Easy cultivation of most cell types without matrix coating
- Used in a varity of applications, including transport studies, toxicity tests, chemotaxis studies and electron microscopy
- Non-toxic
- Packed in sterile Nunclon™∆ treated multidishes
- Packed in resealable bags.
- Non-pyrogenic
- Tabs for better grip/handling

Literature:

Tech Note No: 13 Porous Cell Culture Inserts www.nuncbrand.com/go/ccinserts

See Pages 195-196 for full reference list with titles and links

ccessories:

Multidishes Page 20

Application examples	Pore size
Transport studies: Molecules, including hormones and growth factors Drug transport across epithelial (Caco-2) and endothelial barriers Drug transport across brain microvascular endothelial cells	0.4, 3.0 μm
Chemotaxis studies: Migration of cells, including eosinophils, neutrophils, macrophages	3.0, 8.0 μm
Invasion studies: Tumor invasion and metastasis models Invasion inhibitors Extra cellular matrix effects	3.0, 8.0 µm
Co-cultivation studies: Cell-cell interaction Cell-matrix interaction Cell-substrate interaction	0.4, 3.0 μm
Tissue engineering: Angiogenesis Dermal/epidermal and epithelial tissue models	0.4, 3.0 μm





Nunc Cell Culture Inse	erts 🗇					
Cat. No.	140620	140627	140629	140652	140654	140656
Pore size, μm	0.4	3	8	0.4	3	8
For use in and packed in	Multidish 24	Multidish 24	Multidish 24	Multidish 12	Multidish 12	Multidish 12
Pore density, pores/cm²	<0.85*10 ⁸	<1.7*10 ⁶	<0.85*10 ⁵	<0.85*10 ⁸	<1.7*10 ⁶	<0.85*10 ⁵
Porosity	<6.8%	<7.7%	<2.7%	<6.8%	<7.7%	<2.7%
Max thickness of membrane	11 μm	13 μm	16 µm	11 μm	13µm	16 μm
Culture area, cm2	0.47	0.47	0.47	1.13	1.13	1.13
Dimensions, mm	8/13	8/13	8/13	12/18	12/18	12/18
Suggested working volume, ml	0.5	0.5	0.5	1.1	1.1	1.1
Units per pack/case	12/48	12/48	12/48	12/48	12/48	12/48

 $All\ Nunc\ Cell\ Culture\ Inserts:\ Suggested\ working\ volume,\ ml=in\ addition\ to\ normal\ well\ working\ volume$



Nunc Cell Culture Inse	erts 🕝					
Cat. No.	140640	140642	140644	140660	140663	140668
Pore size, μm	0.4	3	8	0.4	3	8
For use in and packed in	Multidish 6	Multidish 6	Multidish 6	Multidish 6	Multidish 6	Multidish 6
Pore density, pores/cm2	<0.85*10 ⁸	<1.7*10 ⁶	<0.85*10 ⁵	<0.85*10 ⁸	<1.7*10 ⁶	<0.85*10 ⁵
Porosity	<6.8%	<7.7%	<2.7%	<6.8%	<7.7%	<2.7%
Max thickness of membrane	11 μm	13 μm	16 μm	11 μm	13µm	16 μm
Culture area, cm2	3.14	3.14	3.14	4.1	4.1	4.1
Dimensions, mm	20/25	20/25	20/25	23/34	23/34	23/34
Suggested working volume, ml	1.5	1.5	1.5	1.75	1.75	1.75
Units per pack/case	6/24	6/24	6/24	6/24	6/24	6/24

 $All\ Nunc\ Cell\ Culture\ Inserts:\ Suggested\ working\ volume,\ ml=in\ addition\ to\ normal\ well\ working\ volume$



Cell Culture Inserts



- Easy of cultivation of most cell types without matrix coating
- Treated for cell culture
- Inserts with 0.02 µm Anopore[™] membrane have maximum clarity for microscopy, and are non-autofluorescent and highly porous
- Polycarbonate membranes in larger pore sizes are adaptable to many uses in cell culture, including transport studies, toxicity tests, chemotaxis studies and electron microscopy
- Both membrane types are transparent when wet and suitable for phase contrast and Nomarski Optic Systems

Anopore™ is a trademark of Whatman Scientific Ltd.

Literature:

Tech Note No: 13 Porous Cell Culture Inserts www.nuncbrand.com/go/ccinserts

See Pages 195-196 for full reference list with titles and links

Nunc Cell Culture Inserts

Anopore membrane. Sterile











Sterne	_				ПП-
Cat. No.	162243	161395	136935	137044	136730
Pore size, µm	0.02	0.02	0.2	0.2	0.2
Diameter size, mm	10	25	10	25	8 well Strip
For use in	Multidish 24	Multidish 6	Multidish 24	Multidish 6	MicroWell™ Plate
Pore density, pores/cm ²	10 ¹¹	10 ¹¹	10°	10°	10°
Porosity %	25-30	25-30	50	50	50
Thickness, micron	45	45	45	45	45
Height above base of well, mm	1	1	1	1	3
Culture area, cm ²	0.5	4.2	0.5	4.2	0.08
Suggested working volume, ml	0.5	1.75	0.5	1.75	60 μl
Units per pack/case	6/48	6/48	6/48	6/48	5/15

 $All\ Nunc\ Cell\ Culture\ Inserts:\ Suggested\ working\ volume,\ ml=in\ addition\ to\ normal\ well\ working\ volume.$



What is the difference between the Anopore and the Polycarbonate membrane used in the cell culture inserts?

Both the membranes are specially treated to provide a surface that is excellent for cell attachment and growth. The Anopore membrane is a rigid inorganic membrane that is highly transparent when wet and highly porous (40-50% surface porosity). This membrane provides maximum clarity for microscopy, is non-autofluorescent, and highly resistant to most solvents. Some typical applications are epithelial polarization studies, transport studies, toxicity testing and electron microscopy. An applications manual is available. See Technical articles index to order.

The Polycarbonate membrane does not have the transparent characteristics of the Anopore membrane. Due to the larger pore sizes available with the polycarbonate membrane, it is particularly suitable for chemotaxis studies. These membranes are easily removed and are ideal for sectioning for transmission electron microscopy using a glass knife.



Nunc Cell Culture Inserts

Polycarbonate membrane. Sterile













Sterile			0		_	
Cat. No.	137052	137060	137370	137435	137443	137508
Pore size, µm	0.4	0.4	3.0	3.0	8.0	8.0
Diameter size, mm	10	25	10	25	10	25
For use in	Multidish 24	Multidish 6	Multidish 24	Multidish 6	Multidish 24	Multidish 6
Pore density, pores/cm ²	1.5 x 10 ⁸	1.5 x 10 ⁸	3 x 10 ⁶	3 x 10 ⁶	10 ⁵	10 ⁵
Porosity %	18	18	14	14	5	5
Film thickness, micron	20	20	17	17	12	12
Height above base of well, mm	1	1	1	1	1	1
Culture area, cm ²	0.5	4.2	0.5	4.2	0.5	4.2
Suggested working volume, ml	0.5	1.75	0.5	1.75	0.5	1.75
Units per pack/case	6/48	6/48	6/48	6/48	6/48	6/48

 $All\ Nunc\ Cell\ Culture\ Inserts: Suggested\ working\ volume,\ ml = in\ addition\ to\ normal\ well\ working\ volume.$



Dishes Nunclon[™] ∆ Surface



- Large range available, surface treated for cell culture
- Optically clear and suitable for microscopy
- 60 and 40 mm dishes available with grids for cloning or determination of plating efficiency
- Nunclon™∆ certified

Literature:

Bulletin Nos: 2, 3, 5

Tech Note Nos: 2, 3, 25 Vol. 4: 34, 35, 36, 37

See Pages 195-196 for full reference list with titles and links

Accessories:

Serological Pipettes Cell Scrapers Page 17 Page 17

Dishes Nunclon™∆

Polystyrene. With lid. Sterile



















Polystyrene. With lid. Sterile									THE PARTY OF THE P
Cat. No.	150318	153066	174926	171099*	174888**	150326	150288	150340* ‡	169558
Name	35 x 10	35 x 10	35 x 10	35 x 10	60 x 15	60 x 15	60 x 15	60 x 15	60 x 15
Grid size, mm	-	-	2 x 2	-	-	-	-	-	2 x 2
Culture area, cm ²	8.8	8.8	8.8	8.8	20.8	21.5	21.5	21.5	21.5
Airvent	-	+	+	+	+	-	+	+	+
Max. external dimensions, mm	40 x 12	40 x 12	40 x 12	40 x 12	60 x 15	60 x 15	60 x 15	60 x 15	60 x 15
Max. external diameter bottom, mm	36.2	36.2	36.2	36.2	48	53.5	53.5	53.5	53.5
Suggested working volume, ml	3	3	3	3	5	5	5	5	5
Units per pack/case	10/500	10/500	20/500	20/500	20/500	10/400	10/400	10/400	10/400

^{*} For suspension culture - not Nunclon $^{\bowtie}\!\Delta$ treated

Dishes Nunclon™∆

Polystyrene. With lid. Sterile













Cat. No.	150350* ‡	150679†	172958*	168381*	157150	166508
Name	100 x 15	100 x 15	100 x 20	150 x 20	150 x 20	-
Grid size, mm	-	-	-	-	-	-
Culture area, cm ²	56.7	56.7	56.7	145	150	500
Airvent	+	+	+	+	+	-
Max. external dimensions, mm	92 x 17	100 x 15	92 x 21	144 x 21	147 x 18	245 x 245 x 25
Max. external diameter bottom, mm	87.2	136	87.1	138.3	136	-
Suggested working volume, ml	12.5	12.5	12.5	35	35	135
Units per pack/case	10/150	10/450	10/480	10/80	10/120	4/16

^{*} Packed in resealable bags

^{**}Made from Permanox™

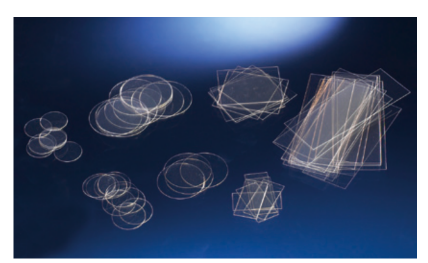
[‡] Not available Americas

[‡] Not available in Americas

[†] Available only in Americas



Thermanox[™] Coverslips



- 0.2 mm thickness
- Resistant to commonly used solvents
- Safe and easy to handle
- Autofluorescent in the range 380 to 545 nm
- Surface treatment on one side for optimal cell attachment and growth

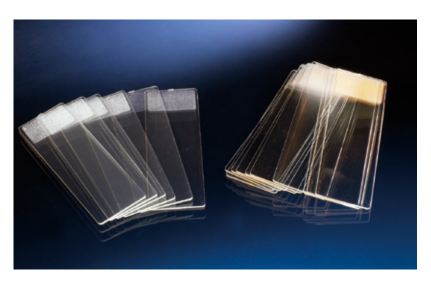
Literature:	
Bulletin No: 13 Tech Note Nos: .	33, Vol. 4: 34, 35, 36, 37
See Pages 195-10	96 for full reference list with titles and links

Accessories:	
Multidishes	Page 20

Thermanox™ Coverslip Sterile	os 🗍	\circ	\bigcirc
Cat. No.	150067	174969	174977
External dimensions, mm	24 x 30	15 dia.	22 dia.
Units per pack/case	50/500	50/500	50/500

Thermanox™ Coverslip Sterile	os O	\bigcirc		
Cat. No.	174950	174985	174942	174934
For use in Nunc product	24 well Multidish	6 well Multidish	4 well Multidish	8 well Multidish
External dimensions, mm	13 dia.	25 dia.	22 x 60 (rect.)	10.5 x 22 (rect.)
Units per pack/case	50/500	50/500	50/500	50/500

Microscope Slides



 Surface treatment ensures optimal conditions for cell attachment and growth

Literature: Bulletin No: 2 Tech Note Nos: 15, 20, Vol. 4: 34, 35, 36, 37 See Pages 195-196 for full reference list with titles and links

Nunc Microscope Slides

27 x 75 mm. Sterile

Cat. N	о.	160005	160004
Mater	ial	Permanox™	Polystyrene
Units	per pack/case	20/100	20/100



LiveCell Array[™] Microscope Slides



- First slide-based tool for realtime study of individual, living cells (adhering or non-adhering) within heterogeneous populations
- Disposable, sterile microscope slide with an embedded transparent array of picowells
- Enables multiple functional assays on living cells followed by post fixation studies on the same cells
- Staining, rinsing and perfusion do not displace cells
- Compatible with standard microscopes
- Image Analysis Software Software, commercially-available, can designate an address to each cell

LiveCell™ is a licensed trademark of Molecular Cytomics Inc.



Nunc LiveCell Array™ Slides

Cat. No.	130504	130506	130508	130510	130505	130507	130509	130511
Description	Slide with	Slide with	Slide with	Slide with	Slide with	Slide with	Slide with	Slide with
	15 μm well	20 μm well	100 μm well	250 μm well	15 μm well	20 μm well	100 μm well	250 μm well
Units per pack	1	1	1	1	5	5	5	5



Nunc LiveCell Array™ Apoptosis Kits

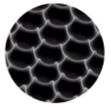
Cat. No.	130512	130513	130514	130515
Description	Apoptosis Kit, slides with 15 µm well	Apoptosis Kit, slides with 20 µm well	Apoptosis Kit, slides with 100 µm well	Apoptosis Kit, slides with 250 µm well
Units per pack	5 slides plus reagents	5 slides plus reagents	5 slides plus reagents	5 slides plus reagents





Nunc LiveCell Array™ Cell Surface Marker Kits

Cat. No.	130516	130517	130518	130519
Description	Cell Surface Marker Kit, slides with 15 µm well	Cell Surface Marker Kit, slides with 20 µm well	Cell Surface Marker Kit, slides with 100 µm well	Cell Surface Marker Kit, slides with 250 µm well
Units per pack	5 slides plus reagents	5 slides plus reagents	5 slides plus reagents	5 slides plus reagents







Tubes Nunclon[™] ∆ Surface



- Round bottom version with screw or push-on cap
- Flat-sided tube for culture of adherent cells
- Flat side allows easy microscopy, a coverslip can be used in the tube
- Medium retained in the flat sided tube in horizontal position
- · Excellent optical quality
- Nunclon™∆ certified

Literature:

Tech Note Nos: Vol. 4: 34, 35, 36, 37

See Pages 195-196 for full reference list with titles and links

Accessories.

Serological Pipettes Coverslips, Cat. No. 174934 Page 17 Page 27

Nunc Tubes Nunclon™∆

Polystyrene tubes Polyethylene caps. Sterile

Cat. No.	146183	145470‡	156758
Shape	Round	Round	Flat
Cap type	Screw cap	Push-on-cap	Screw cap
Suggested working volume, ml	7	7	3
Culture area, cm ²	-	-	5.5
External dimensions, mm	100 x 14	100 x 13	110 x 16
Units per pack/case	100/600	100/600	75/450

‡ Not available in Americas



MiniTrays Nunclon™∆

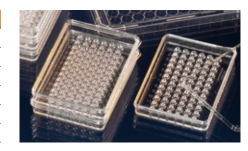
Nunc MiniTrays

Sterile. Polystyrene External dimensions 84 x 59 mm



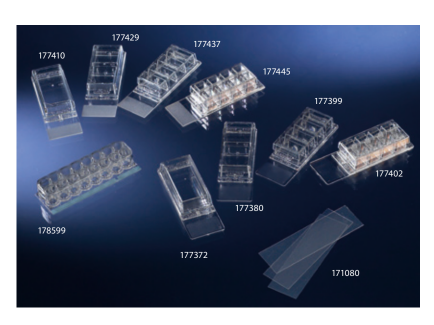


Cat. No.	163118	136528
Number of wells	60	72
Well shape	Conical	Conical
With lid	+	+
Suggested working vol., μl	8	8
Culture area, cm ²	0.013	0.013
Units per pack/case	10/150	10/150





Lab-Tek[™] Chamber Slide[™] System



- · Cells grow on a standard microscope slide
- · No cell transfer needed prior to visualization/staining
- Upper structure can be removed when culturing is complete
- · Useful for viral and mycoplasma testing, chromosome studies, toxicity tests and immunocytology
- Broad range of formats and well numbers
- · Fits standard equipment
- · Saves time and reagents
- · Suitable for use with fluorescent labels
- CE marked

Media Chamber and Gasket Removal

Fix and stain. Gasket may be used as reservoir for reagent incubation. To detach slide from media chamber, grip end of slide with one hand. Gently squeeze both ends of media chamber toward the center lifting chamber as gasket releases



Gasket removal. Insert tip of a thin bladed spatula or similar tool under gasket at one corner. Without stretching or tearing the gasket, smoothly lift it away from the slide



Literature:

Bulletin No: 13

Tech Note Nos: 15, 20, 25, Vol. 4: 34, 35, 36, 37

See Pages 195-196 for full reference list with titles and links

Lab-Tek™ Chamber Slides











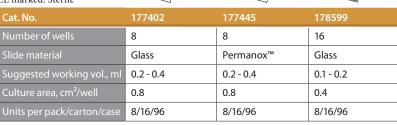




Cat. No.	177372	177410	177380	177429	177399	177437
Number of wells	1	1	2	2	4	4
Slide material	Glass	Permanox™	Glass	Permanox™	Glass	Permanox™
Suggested working vol. ml	2.5 - 4.5	2.5 - 4.5	1.2 - 2.0	1.2 - 2.0	0.5 - 0.9	0.5 - 0.9
Culture area, cm²/well	9.4	9.4	4.2	4.2	1.8	1.8
Units per pack/carton/case	8/16/96	8/16/96	8/16/96	8/16/96	8/16/96	8/16/96

Lab-Tek™ Chamber Slides





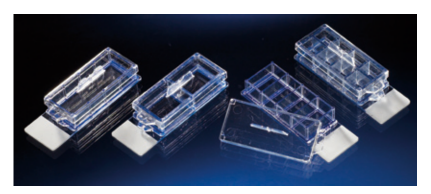
Accessories

for 178599

Cat. No.	171080
Description	Coverglass
Dimensions, mm	22 x 74
Units per pack	55 g



Lab-Tek[™] II Chamber Slide[™] System



Lab-Tek™ II Chamber Slide™

				_	_		_
CE	maı	ke	d. S	te	ri	le	

Cat. No.	154453	154461	154526	154534
Number of wells	1	2	4	8
Medium chamber	Polystyrene	Polystyrene	Polystyrene	Polystyrene
Slide material	Glass	Glass	Glass	Glass
Suggested working vol., ml	2.0 - 4.5	1.0 - 2.0	0.5 - 1.0	0.2 - 0.5
Culture area, cm²/well	8.6	4.0	1.7	0.7
Units per tray/pack/case	8/16/96	8/16/96	8/16/96	8/16/96

- Removable, polystyrene medium chamber of 1, 2, 4 or 8-well configuration
- Non-fluorescent microscope slide, glass (25 x 75 x 1.2 mm) with rounded corners
- Biocompatible adhesive
- Polystyrene cover
- Inert hydrophobic well border printed on slide
- Superfrost[™] printed white writing area
- Treated for excellent attachment and growth of cells
- Slide separator included in each pack
- · CE marked

Superfrost[™] is a registered trademark of Erie Scientific

Literature:

Bulletin No: 13

Tech Note Nos: 20, 25, Vol. 4: 34, 35, 36, 37

See Pages 195-196 for full reference list with titles and links

$Lab ext{-}Tek$ TM $II ext{-}CC$ TM Chamber Slide System



- Chemically coated growth surface on glass slide that mimics polylysine
- Provides binding sites optimal for fastidious cells (e.g. neurons)
- Growth surface remains stable without refrigeration
- Light blue frosted writing area
- · Slide separator included in each pack
- CE marked

Literature:

Bulletin: No: 13

Tech Note Nos: 20, 25, Vol. 4: 34, 35, 36, 37

See Pages 195-196 for full reference list with titles and links



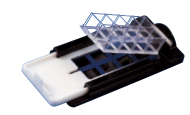








Cat. No.	154739	154852	154917	154941
Number of wells	1	2	4	8
Medium chamber	Polystyrene	Polystyrene	Polystyrene	Polystyrene
Suggested working vol., ml	2.0 - 4.5	1.0 - 2.0	0.5 - 1.0	0.2 - 0.5
Culture area, cm²/well	8.6	4.0	1.7	0.7
Units per tray/pack/case	8/16/96	8/16/96	8/16/96	8/16/96



Slide Separator lifts medium chamber from slide

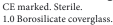


Lab-Tek[™] Chambered Coverglass



- · Excellent for confocal image analysis
- · Optimal for high power inverted microscopic viewing
- Chambered coverglass
- Medium chamber is **not** removable
- CE marked

Lab-Tek™ **Chambered Coverglass**











Cat. No.	155361	155380	155383	155411
Number of wells	1	2	4	8
Medium chamber	Polystyrene	Polystyrene	Polystyrene	Polystyrene
Slide material	Glass	Glass	Glass	Glass
Suggested working vol., ml	2.5 - 4.5	1.2 - 2.0	0.5 - 0.9	0.2 - 0.4
Culture area, cm²/well	9.4	4.2	1.8	0.8
Units per pack/carton/case	8/16/96	8/16/96	8/16/96	8/16/96

Literature: Bulletin No: 13 Tech Note Nos: 25, Vol. 4: 34, 35, 36, 37

See Pages 195-196 for full reference list with titles and links

Lab-Tek™ *II* Chambered Coverglass



- · Excellent for confocal image analysis
- · Optimal for high power inverted microscopic viewing
- · Chambered coverglass
- Medium chamber is **not** removable
- CE marked

Lab-Tek™ II **Chambered Coverglass**

CE marked. Sterile. 1.5 Borosilicate coverglass.

Number of wells





8/16/96









8/16/96







8/16/96

8/16/96

155360	155379	155382	155409
1	2	4	8
Polystyrene	Polystyrene	Polystyrene	Polystyrene
2.0 - 4.5	1.0 - 2.0	0.5 - 1.0	0.2 - 0.5
8.6	4.0	17	0.7

Literature: Bulletin No: 13 Tech Note Nos: 25, Vol. 4: 34, 35, 36, 37

See Pages 195-196 for full reference list with titles and links



Comparison of Lab-Tek™ and Lab-Tek™ II

Nunc Chamber Slide™ System

ature Lab-Tek™ Product		Lab-Tek™ II Product	
Configurations	1, 2, 4, 8, 16 well, flask style	1, 2, 4, 8 well	
Medium chamber material	Proprietary cell culture grade polystyrene	Proprietary cell culture grade polystyrene	
Slide materials	Soda Lime glass Permanox™ plastic Polystyrene plastic	Soda Lime glass	
Cover	Clear polystyrene, no handle, facilitates microscopic viewing	Clear polystyrene with top handle for aseptic manipulations	
Sealant	Non-toxic medical grade silicone Remains on slide after detachment	Biocompatible acrylic adhesive - Remains with media chamber after detachment	
Reagent "dam"	Created by removable silicone gasket	Created by hydrophobic border	
Component separation	No separation tools required	Requires separation tools	
Growth surface	For adherent cell culture: Glass slides - Six stage high purity water wash Permanox™ Plastic - Cell culture treated Polystyrene - Cell culture treated	For adherent cell culture: RS treated glass slides - Proprietary wash CC ² - chemically modified growth surface	
Biological testing	BHK-21, HEp-2 cells	BHK-21, HEp-2 cells	
Leak tested	Yes	Yes	
Slide background fluorescence	Glass: No endogenous fluorescence Permanox: Minimal fluorescence Polystyrene: Autofluorescence < 485 nm	Glass: No endogenous fluorescence	
Coverslip compatibility	Yes, following gasket removable	Yes	
Writing surface	"Sand blasted" frosted end	Superfrost™ with printed end	

Chambered Coverglass System

Feature	Lab-Tek™ Product	Lab-Tek™ II Product
Configurations	1, 2, 4, 8 well	1, 2, 4, 8 well
Medium chamber material	Proprietary cell culture grade polystyrene Non-removable	Proprietary cell culture grade polystyrene - Non-removable
Coverglass materials	Borosilicate glass No. 1 thickness (0.13 - 0.17 mm)	Borosilicate glass No. 1.5 thickness (0.16 - 0.19 mm)
Cover	Clear polystyrene, no handle facilitates stacking	Clear polystyrene with handle for aseptic manipulations
Sealant	Non-toxic medical grade silicone	Biocompatible acrylic adhesive
Growth surface	For adherent cell culture	For adherent cell culture
Biological testing	BHK-21, HEp-2 cells	BHK-21, HEp-2 cells
Leak tested	Yes	Yes
Slide background fluorescence	Glass: No endogenous fluorescence	Glass: No endogenous fluorescence
Writing surface	None	None
Packaging	8 tray, 16 pack, 96 case	8 tray, 16 pack, 96 case

 $SuperFrost ``is\ an\ Erie\ Scientific\ registered\ trademark.$



Flask on Slide



- Ideal for:
- Single cell autoradiography
- Single cell immunofluorescence
- Cell culture directly on a microscopy slide
- The flask on slide is ultrasonically welded and individually leak tested

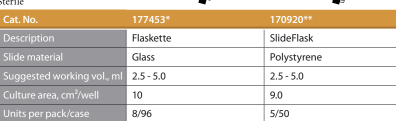
Literature:

Tech Note Nos: 15, 20, 25, Vol. 4: 34, 35, 36, 37 Slide Flask Procedures www.nuncbrand.com/go/slideflask

See Pages 195-196 for full reference list with titles and links

Flask on Slide

Sterile



^{*} CE marked

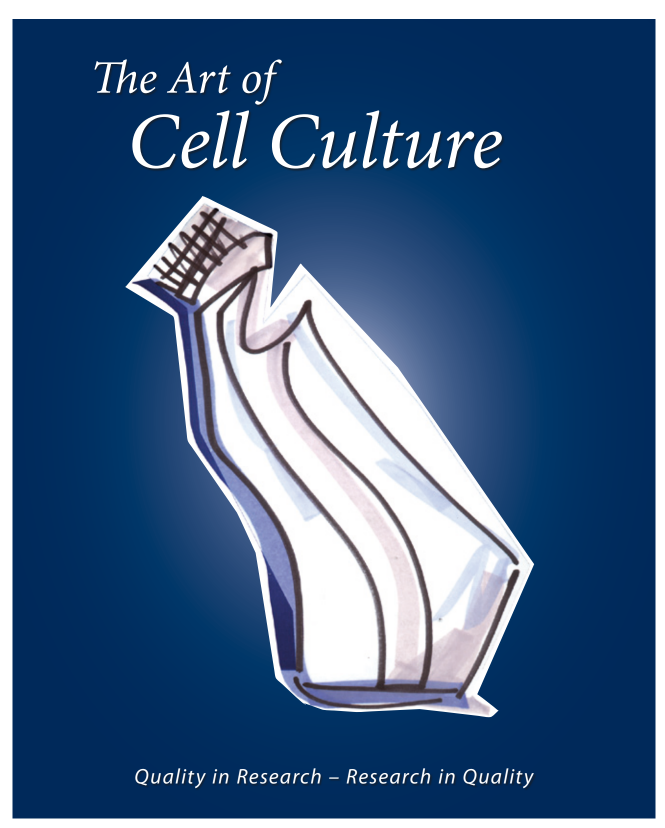
Accessories

for 170920

Cat. No.	171862
Description	Coverglass
Dimensions, mm	18 x 50
Units per pack	100/1000

^{**} Nunclon™∆ certified





For additional information on Nunc™ cell culture products, literature and applications, visit our website: www.nuncbrand.com - always with updated information.







Cryogenics Introduction

In 1962 the founder of Nunc telexed home from a meeting in Geneva. He asked the production manager to make a 2 ml tube for WHO, which could be used in the liquid phase of nitrogen. This was the forerunner of today's CryoTubes™.

We have come a long way since then, most recently meeting the IATA requirements for the transport of biological samples. This means that the tubes can withstand evacuation to 95 kPascal without leaking.

All CryoTubes[™] carry the CE marking required for containers of samples of human origin.

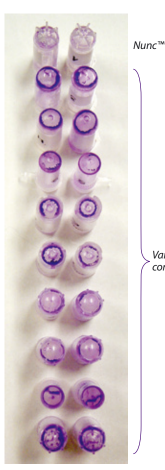
The certificate that accompanies each box indicates that the tubes are also thoroughly tested. They are non-toxic as indicated by the USP biological reactivity class VI − 50°C test (7 days implant), which is performed on the raw materials used in the production of all CryoTubes™.

The tubes are certified non-pyrogenic, meeting the international criteria.

All tubes with internal and external threads are packed 50 per reclosable laminated zippered bag . The stronger bags ensure sterility of the contents (As one of only very few cryo vial suppliers, we can certify sterility at the level SAL 10^{-6}). All bags are marked with catalog and lot numbers.

Nunc CryoTubes™ exhibit low binding characteristics both in terms of cellular adhesion and protein binding when compared with competitive tubes.

L929 Cell Adsorption to CryoTubes™ (3 days incubation)



Various competitors

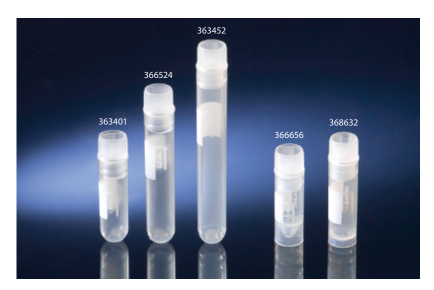
Nunc Brand has comprehensive barcoding capabilities. We can supply coded tubes printed with Interleaved 2 of 5 or labeled with Code 128. Both code types withstand all reagents and conditions normally used in cryo-storage.

Contents

	CryoTubes™ Internal Thread	.38
	CryoQuot™	40
	CryoTubes™ Internal Thread, Barcoded	40
	Custom Barcoded CryoTubes™	.41
	Barcode Scanners	.41
	CryoTubes™ External Thread	.42
	CryoRacks for CryoTubes™ 67 cm Aluminum	44
	-20°C Labtop Cooler	44
	MAX-100 CryoStore™ Boxes	.45
	Storage Boxes for CryoTubes™	46
	Miniboxes for CryoTubes™	.47
	CryoTube™ Rack	.47
	Accessories for Nunc CryoTubes™	48
	CryoFlex™	.49
	Cryobank vials and Bank-It™ Tube System	.50
	Example of low volume usage	.51
)	Cryobank Vials and Bank-It™ Accessories	53



CryoTubes[™] Internal Thread







- Intended for cryogenic transportation and storage of biological material
- CE marked for IVD
- Conform to IATA requirements for the transport of diagnostic specimens
- Perform well in mechanical freezers, and in nitrogen (gas and liquid* phase)
- One hand operation with starfoot tubes in CryoTube™ Rack (Cat. No. 376589)
- · Non-toxic, USP, Class VI
- · Non-pyrogenic
- · Non-mutagenic
- Sterile (SAL 10⁻⁶) according to ISO 11137
- Re-closable zippered bags
- Internal thread with a silicone gasket provides the best possible seal
- Catalog No. and Lot No. are printed on the bags
- For extreme storage conditions like liquid phase of nitrogen CryoFlex™ must be used*



Starfoot tube fits into grooves of the CryoTube Rack (Cat. No: 376589) - Page 47 - which allows one-hand operation.

*Warning

Do not use CryoTubes in the liquid phase of liquid nitrogen unless correctly sealed in Nunc CryoFlex Tubing (Cat. No. 343958). Improper use may cause liquified nitrogen to be trapped inside the vial and lead to pressure build-up, resulting in possible explosion or biohazard release. Use appropriate safety procedures as outlined in the Nunc CryoPreservation Manual when handling and disposing of the CryoTubes.

Literature:

Tech Note No: 14

See Pages 195-196 for full reference list with titles and links

About barcoding:

www.nuncbrand.com/go/barcoding

CryoPreservation Manual:

www.nuncbrand.com/go/cryopresmanual

Instruction guide enclosed in each case

Accessories:

CryoTubes accessories

Page 48



$\begin{array}{l} \textbf{Nunc CryoTubes}^{\intercal M} \\ \textbf{Internal thread.} \end{array}$

Internal thread.
Polypropylene (PP) tubes and screw cap.
Sterile with writing area.

Sterne with writing area.		<u> </u>		7	~
Cat. No.	363401	366524	363452	366656	368632
Bottom shape	Round	Round	Round	Conical	Round
Suggested working volume, ml	1.8	3.6	4.5	1.0	1.8
Free standing	-	-	-	+	+
Starfoot	-	-	-	-	-
Total length, mm	48	70	92	42	49
Total diameter, mm	12.5	12.5	12.5	12.5	12.5
Units per pack/carton/case	50/500/2000	50/400/1600	50/300/1200	50/500/2000	50/450/1800





thread

Nunc CryoTubes™ Internal thread.

Internal thread.
Polypropylene (PP) tubes and screw cap.
Sterile with writing area.

Cat. No.	377224	377267	379189	379146
Bottom shape	Conical	Round	Round	Round
Suggested working volume, ml	1.0	1.8	3.6	4.5
Free standing	+	+	+	+
Starfoot	+	+	+	+
Total length, mm	42	49	72	92
Total diameter, mm	12.5	12.5	12.5	12.5
Units per pack/carton/case	50/500/2000	50/450/1800	50/400/1600	50/300/1200

Nunc CryoTubes™ without caps

Non-Sterile

Cat. No.	351934	367997	361247
Bottom shape	Round	Round	Round
Suggested working volume, ml	1.8	3.6	4.5
Free standing	-	-	-
Total length, mm	48	70	92
Total diameter, mm	12.5	12.5	12.5
Writing area	+	+	+
Units per pack/case	500/2500	250/1500	250/1500

Nunc Replacement Screw Caps

Non-Sterile

Cat. No.	363436	336096‡	336097 ‡	336095‡
Color	Clear	Red	Blue	Yellow
Units per pack/case	500/2500	250/2500	250/2500	250/2500

‡ Not available in Americas

Nunc Replacement Screw Caps

Irradiated

Cat. No.	336078	336081	336088	336092	336094
Color	Clear	Red	Blue	Yellow	Assorted
Units per pack/case	500/2500	250/2500	250/2500	250/2500	250/2500



Cryo Quot TM



Nunc CryoQuot™

Cat. No.	377272	377274
Bottom shape	Round	Round
Suggested working volume, ml	1.8	4.5
Free standing	+	+
Starfoot	+	+
Total length, mm	49	92
Total diameter, mm	12.5	12.5
Units per pack/carton/case	50/450/1800	50/300/1200

- CryoQuot[™] allows a 250-300 µl aliquot to be stored in the cap
- The aliquot is trapped by surface tension
- CryoQuot™ is filled by turning the tube upside down and gently tapping the tube with a finger
- Main sample and aliquot are stored under the same conditions
- The aliquot can be retrieved by taking the cap off the frozen tube and mounting it on an empty tube. The cap from the empty tube is mounted on the main sample, which can be stored again in the freezer without being thawed
- · Barcoding available on request

CryoTubes™ Internal Thread, Barcoded



See Pages 184 and 185 for further information on barcoded CryoTubes

Nunc CryoTubes™ Internal thread. Polypropylene (PP) tubes and screw cap. Barcoded.



^{*} Caps included, unassembled



Custom Barcoded CryoTubes™



Pad-print/Ink Jet is done by printing directly on the tube

- Withstand temperature changes, like freezing in liquid nitrogen and the subsequent thawing
- · Code Interleaved 2 of 5
- Available from 1.8 to 4.5 ml, internal thread

Label - the unique Nunc label withstands many chemicals e.g. toluene, acetone and DMSO

- Withstand temperature changes like freezing and thawing
- · Resistant to autoclaving
- Available as external and internal thread and from 1.0 - 4.5 ml
- Available with Code 128 or Interleaved 2 of 5 or Code 39 (see Page 184)

Barcode Scanners



- "Plug and Play" scanner for use with USB slot
- The scanners automatically switch between Code 128, Code 39, Interleaved 2 of 5 and several other barcodes
- Durable and low-cost
- A contact scanner (it must be in contact with the barcode to read)

Nunc Barcode Scanners

Cat. No.	330040‡	330050
Description	Scanner for keyboard slot	Scanner for USB



CryoTubes[™] External Thread





Starfoot tube fits into grooves of the CryoTube Rack (Cat. No: 376589) - Page 47 - which allows one-hand operation



Screw cap for tubes with external thread

Literature:

Tech Note No: 14

See Pages 195-196 for full reference list with titles and links

CryoPreservation Manual: www.nuncbrand.com/go/cryopresmanual Instruction guide enclosed in each case

Accessories:

Cryoline accessories

Page 48

Nunc CryoTubes $^{\text{TM}}$ External thread.

External thread. Polypropylene tubes. Polyethylene screw caps. Sterile.













oterne.	-0		-0	-0		-0
Cat. No.	375353	375418	337516	347597	347627	347643
Bottom shape	Conical	Round	Round	Conical	Round	Round
Suggested working volume, ml	1.0	1.8	4.5	1.0	1.8	4.5
Starfoot	+	+	+	+	+	+
Total length, mm	41	48	91	41	48	91
Total diameter, mm	12.5	12.5	12.5	12.5	12.5	12.5
Writing area	+	+	+	-	-	-
Units per pack/carton/case	50/500/2000	50/450/1800	50/300/1200	50/500/2000	50/450/1800	50/300/1200



CryoTubes[™] External Thread



- Designed for cryogenic storage of all types of cells or other specimens
- Conform to the IATA requirements for the transport of diagnostic specimens
- Non-pyrogenic according to the LAL test
- Non-toxic USP Class VI
- Sterile (SAL 10⁻⁶) according to ISO 11137
- External thread recommended for mechanical freezers*
- Not recommended for use in the liquid phase of nitrogen
- CE marked
- Reclosable zippered bags
- Catalog No. and Lot No. printed on the bags

*Warning

Do not use CryoTubes in the liquid phase of liquid nitrogen unless correctly sealed in Nunc CryoFlex™ Tubing (Cat. No. 343958). Improper use may cause liquified nitrogen to be trapped inside the vial and lead to pressure build-up, resulting in possible explosion or biohazard release. Use appropriate safety procedures as outlined in the Nunc CryoFreservation Manual when handling and disposing of the CryoTubes.

Nunc CryoTubes™

External thread, neck design. Polypropylene tubes. Polyethylene screw caps**. Sterile. CE Marked





Cat. No.	375299	340711
Bottom shape	Round	Round
Suggested working volume, ml	1.0	1.8
Free standing	-	-
Total length, mm	30	44
Total diameter, mm	12.4	12.4
Writing area	+	+
Units per pack/carton/case	50/500/2000	50/500/2000

^{**} Closure design does not permit the use of CryoColorCode



CryoRacks for CryoTubes[™] 67 cm Aluminum



- · Adjustable shelves to fit many box sizes
- Accommodates 12 MAX-100 boxes for 1.8 ml tubes (Cat. No. 374187) or 8 MegaMAX-100 boxes for 3.6 ml tubes (Cat. No. 341483) or a combination of these
- Color coded tops for easy identification
- Alignment rods secure boxes in position
- · Easy-to-clean
- · Fits most chest freezers
- · Aluminum light weight material

Nunc 67 cm Aluminum CryoRacks

11 adjustable shelves /12 compartments. Dimensions, mm: H:670 - W:143.2 - D:140.4

Cat. No.	367000	367005	367006	367007
Top plate color	Natural	Blue	Yellow	Red
Units per pack/case	1	1	1	1

-20°C Labtop Cooler



- Holds 20 CryoTubes[™] (1.0 and 1.8 ml)
- Inserts are included to accommodate
 0.2 to 0.5 ml microcentrifuge tubes
- Protects enzymes, cells, reagents and solutions by maintaining freezer temperatures while on the laboratory bench (T°<20°C maintained up to 1 hour)
- Maintains freezer temperature during the frost free cycle, power failure and accidental door opening
- Printed grid on one way keyed lid for proper orientation and sample identification
- Molded of impact resistant polycarbonate; stackable, with locking handle

Nunc -20°C Labtop Cooler

Cat. No.	355501
Description	Labtop Cooler
Material	Polycarbonate
Units per case	1



MAX-100 CryoStore[™] Boxes



- MAX-100 fits 1.0 and 1.8 ml tubes
- MegaMAX-100 fits 3.6 ml tubes
- MicroMAX-100 fits 1.5 ml microcentrifuge tubes
- Use 10 x 10 dividers for internally threaded tubes in gas phase of nitrogen
- Use 9 x 9 dividers for externally threaded tubes or tubes fitted with CryoFlex™

Nunc MAX-100 CryoStore™ Boxes

Cat. No.	374187	341483	330821
Description	MAX-100 w/10 x 10 Divider	MegaMAX-100 w/10 x 10 Divider	MicroMAX-100 w/8 x 8 Divider
For vial size, ml	1.0 - 1.8	3.6	1.5 - Microcentrifuge tubes
Material	Polycarbonate	Polycarbonate	Polycarbonate
External dimensions, mm	132 x 132 x 52	132 x 132 x 78	132 x 132 x 52
Accessories - dividers	342080/374357	340529/330856	335505
Units per pack/case	4/24	4/24	4/24

Accessories for Nunc MAX-100 CryoStore™ Boxes

Cat. No.	342080	374357*	340529	330856*	335505
Description	10 x 10 Divider for MAX-100	9 x 9 Divider for MAX-100	10 x 10 Divider for Mega MAX-100	9 x 9 Divider for tubes in CryoFlex for MegaMAX-100	8 x 8 Divider for MicroMAX-100
Material	PECCB	PECCB	PECCB	PECCB	PECCB
Units per pack/case	4/24	4/24	4/24	4/24	4/24

 $PECCB = Polyethylene\ Coated\ Cardboard$

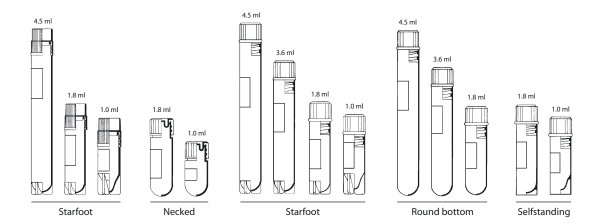
^{*} Suitable for externally threaded tubes



Storage Boxes for CryoTubes™



- · Cardboard boxes in brown or white
- Fit tubes from 1.0 4.5 ml



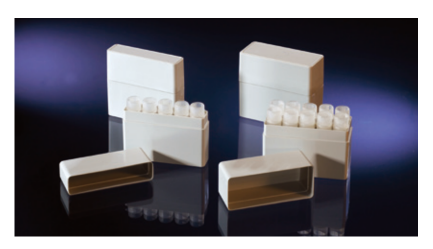
Nunc Storage Boxes for Nunc CryoTubes™

vane storage boxes for france cryotubes										
Cat. No.	378247	378220	369639	369647	340053	340061				
Description	Storage box holding 25 tubes	Storage box holding 81 tubes	Storage box holding 81 tubes	Storage box holding 81 tubes	Storage box holding 100 tubes	Storage box holding 100 tubes				
Color	Brown	Brown	White	White	White	White				
Material	Cardboard	Cardboard	Cardboard	Cardboard	Cardboard	Cardboard				
For tubes, ml	1.0 - 1.8	1.0 - 1.8	1.0 - 1.8	3.6 and 4.5*	1.0 - 1.8	3.6 and 4.5*				
Dimensions, incl. lid, mm	75 x 75 x 51	132 x 132 x 51	132 x 132 x 51	132 x 132 x 75	145 x 145 x 51	145 x 145 x 75				
Units per pack/case	24/24	6/6	48/48	30/30	42/42	30/30				

^{* 4.5} ml vials may be stored in the boxes; however, the lid will rest on the tubes



Miniboxes for CryoTubes™



- Keep special samples separate
- Ideal for transport of CryoTubes[™]

Nunc MiniBoxes for Nunc CryoTubes™

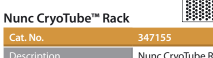
Cat. No.	534479	534592
Description	Can hold 5 CryoTubes, 1.0 - 1.8 ml	Can hold 10 CryoTubes, 1.0 - 1.8 ml
Material	HIPS	HIPS
Units per pack/case	350/350	200/200

Symbols: HIPS= High Impact Polystyrene

CryoTube™ Rack



- Autoclavable
- No. 376589 allows one hand operation when used with starfoot tubes





Cat. No.	347155	376589*
Description	Nunc CryoTube Rack for 70 tubes	Nunc CryoTube Rack for 40 tubes
Material	Polycarbonate	Polyphenyleneoxide
External dimensions, mm	233 x 150	202 x 102
Units per pack/case	30/30	1/15





Starfoot tube fits into grooves of the CryoTube Rack (Cat. No: 376589) which allows onehand operation



Accessories for Nunc CryoTubes™



- Use Nunc Cryo Color Coders and CryoPens as part of a versatile and comprehensive filing system
- Cryo Color Coders fit all CryoTubes[™] (except 375299 and 340711)
- Canes can be marked with CryoStore Tabs

Literature:

Tech Note No: 14

See Pages 195-196 for full reference list with titles and links

CryoPreservation Manual:

www.nuncbrand.com/go/cryopresmanual

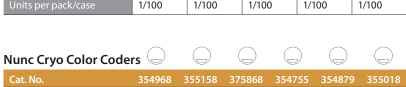
Nunc Cane and Pens

Nulle Calle allu Pelis		🤏	٦	٦
Cat. No.	378441	339993‡	343850	343869†
Description	Storage Cane	CryoPens, 4 color in pack	CryoPens	CryoPens
Color	-	Black, red, blue, green	Black	Red
Material	Aluminum	-	-	-
Units per pack/case	50/50	4/100	1/10	1/10

- ‡ Not available in Americas
- † Available only in Americas

Color

	Nunc Tabs for Storage Cane					
	Cat. No.	378484	378492	378476	378468	378506
	Color	Orange	Yellow	Green	Blue	Red
ĺ	Units per pack/case	1/100	1/100	1/100	1/100	1/100



Orange

500/2000

Brown

500/2000

White

500/2000

Blue

500/2000

Green

500/2000

Red

500/2000

Nunc Cryo Color Code	rs 🔾				
Cat. No.	375884	355077	375922	375906	375930
Color	Magenta	Yellow	Purple	Grey	Assorted
Units per pack/case	500/2000	500/2000	500/2000	500/2000	500/2000



354968	355158	375868	354755	354879
			(
355018	375884	355077	375922	375906



CryoFlex[™]



Nunc CryoFlex™ provides extra safety when freezing hazardous samples or storing in liquid nitrogen

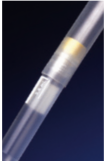
Literature:

CryoPreservation Manual: www.nuncbrand.com/go/cryopresmanual

Guide to use Nunc CryoFlex™



Cut to leave sufficient Nunc CryoFlex at each end of the tube



Place sample in CryoTube™, tighten screw cap, cool tube on ice bath, insert the CryoTube into the Nunc CryoFlex



Shrink the Nunc CryoFlex by gentle heating with a heat gun filled with a shrink tube attachment



Crimp or squeeze the heated ends. Trim excess tubing and, if desired, melt the crimped ends

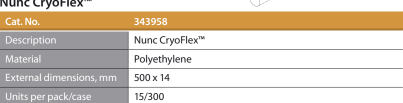


Remove the Nunc CryoFlex by cutting around the screw cap



Use Nunc CryoFlex as a cane for liquid nitrogen

Nunc CryoFlex™





Cryobank vials and Bank-It™ Tube System



Automation friendly design

The new generation CryoTubes™ have been developed for automated use, and will fit into freezer storage units from different manufacturers. The systems can be used in the complete scale up from manual storage to a completely automated system.

Manual system:

 Vials can be labeled with a cryopen and stored in normal cryoboxes with 13 x 13 inserts, thereby increasing storage density and freezer capacity

Semi-Automated system:

- Use with a 96 place decapper as a stand-alone
- Use with integrated 8 channel decapper on liquid handling platform
- Fully-automated systems from companies such as The Automation Partnership, RTS Thurnall, TekCel, etc.

For updated information on compatibility with storage systems and liquid handling platforms, contact us at cryo.nunc@thermofisher.com

Very little initial investment is needed to start up with this CryoTube™ system. It has the ability to take the user to

a fully automated system, and it will allow the user to store DNA and proteins/cells in different volumes using the same automation.

Dense storage format for optimized freezer utilization

- 96 individual CryoTubes[™] in a 96 well format frame (SBS footprint)
- · Working volume of 0.5 or 1.0 ml
- Designed for use in the gas phase of liquid nitrogen
- The densest 1.0 ml cryo storage system on the market

Unique 14 x 14 array 2D Code

The Nunc cryobank/Bank-it™ vials are available with laser-etched unique 2D codes. The 96 2D codes can be read in one pass by the Nunc scanner. 2D codes are more error proof and denser than normal linear codes.

 The open Datamatrix ECC 200 code allows for safe sample identification and reading of whole racks in one process

• 14 x 14 array 2D codes

Example: NU XX 11111 C

Prefix

Alphanumeric

5 digits

Control

Certifications

- · CE marked for diagnostic use
- Sterility assurance level 10-6 on the cryobank vials
- DNAse/RNAse free
- Non-pyrogenic (LAL-test) (only valid for cryobank vials)
- Non-toxic (USP class VI test)
- Conform to IATA requirements for the transport of diagnostic specimens, UN packing instructions 602 and 650

Nunc CryoTube™ with unique low binding surface

- High sample recovery with low concentration samples
- Cryobank vials for cells and proteins (black racks)
- Bank-It[™] for DNA (white racks)



Example of low volume usage

Storage



Removal of caps can be easily automated using a socket that snaps into the cap. Our partners offer 96 head decappers using this technique.

Retrieval



With the information stored in the database, it is possible for a technician to select a number of vials for retrieval. The database program lists the racks, their location in the freezers and the individual positions of the vials. Fast retrieval avoids prolonged thaw cycles that limit the viability of cells and can also ruin other biological samples.



The cryobank vials are arrayed in a microwell format that allows for the use of multi-channel pippetors or liquid handling robots. This facilitates sterile work and minimizes handling time.



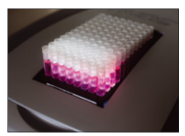
The racks are selected in the database program. Each rack can contain more vials than are required to be picked.
The Nunc tube selection tool is intended for picking several vials out of a rack. While still at room temperature, the bits are placed in the positions listed in the database selection list. After verifying the bit position, the rack is ready to be taken out of the cold.



Caps are replaced using the single or multiple head screwdrivers. Vials are locked into the rack, which ensures that they do not fall out during transport in the lab or storage. The snap in the rack also retains the vial in the rack when the cap is mounted and the screwdriver is removed.



The cryobank rack position is listed in the database output and can be verifed by scanning the barcode on the cryobank rack.



We guarantee verified unique barcodes on the racks and on the cryobank vials. 2D codes are laser etched into the bottom of the vial. The 2D codes are robust and offer the ability to read multiple codes at the same time using the Nunc scanner.

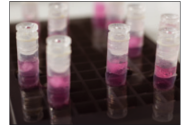
The scanner software reads the codes and sends vial coordinate information to a database program.



The Nunc tube selection tool has a cut-off corner that ensures that the rack and tube selection tool orientation is always aligned when the levers are pressed out of the rack and lifted up for easy retrieval. The rest of the rack is rapidly returned to the freezer to avoid significant thawing.



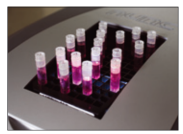
The database program uses the location of the vials in the rack, the location of the rack in the freezer, and the associated sample data to keep track of the position of every sample and combine it with the data used for selecting samples at retrieval.



Codes can be verified either prior to or after thaw. If the database is used properly, the user avoids problems with condensation or frosting during the reading process, as the tubes can thaw prior to checking the codes. Condensation and frost are problems that can be overcome by wiping the codes, having them covered during storage or using dehumidified air.



Nunc racks are available for both dewars and freezers that optimize the storage density. Racks are made in aluminum and can be color coded. Formats are both for microplate format racks and standard cryobox formats.



Vials should always be checked to make sure that actually the correct samples have been retrieved.



Cryobank Vials and Bank-It™ Tube System





Nunc Cryobank Vials

, , , , , ,								
Cat. No.	374110	374120	374130	374027	374026	374025	374099	374100
Description	Cryobank vials, racked	Cryobank vials, racked	Cryobank vials, racked	Cryobank vials, racked	Cryobank vials, racked	Cryobank vials, racked	Cryobank vials, racked	Cryobank vials, racked
Volume	1.0 ml	1.0 ml	1.0 ml	0.5 ml	0.5 ml	0.5 ml	0.5 ml	0.5 ml
2D coded	+	+	+	+	+	+	-	-
Cap color	Green cap	Red cap	Blue cap	Green cap	Red cap	Blue cap	Red cap	Blue cap
Units per pack/case	96/960	96/960	96/960	96/960	96/960	96/960	96/960	96/960

Nunc Cryobank Vials

Sterile

Cat. No.	374082*	374083*	374086	374087	374080	374097	374084*	374085*	374088	374089	374081	374094
Description	Cryobank vials, racked	Cryobank vials, racked	Cryobank vials, racked	Cryobank vials, racked	Cryobank vials, loose pack	Cryobank vials, racked, Alphacode	Cryobank vials, racked	Cryobank vials, racked	Cryobank vials, racked	Cryobank vials, racked	Cryobank vials, SI loose pack	Cryobank vials, racked, Alphacode
Volume	0.5 ml	0.5 ml	1.0 ml	1.0 ml	1.0 ml	1.0 ml	1.0 ml	1.0 ml				
2D coded	+	-	+	-	-	-	+	-	+	-	-	-
Alphacode	-	-	-	-	-	+	-	-	-	-	-	+
Units per pack/case	96/192	96/192	96/960	96/960	96/960	96/960	96/192	96/192	96/960	96/960	96/960	96/960

^{*} Vial cases include black manual screwdriver Cat. No. 369643

Nunc Bank-It™

Cat. No.	374066*	374067*	374074	374075	374070*	374090*	374078	374079
Description	Bank-It, racked							
Volume	0.5 ml	0.5 ml	0.5 ml	0.5 ml	1.0 ml	1.0 ml	1.0 ml	1.0 ml
2D coded	+	-	+	-	+	-	+	-
Units per pack/case	96/192	96/192	96/960	96/960	96/192	96/192	96/960	96/960

^{*} Vial cases include black manual screwdriver Cat. No. 369643

Nunc Cryobank Vials and Bank-It™ caps

Cat. No.	374017	374018	374019	374021
Description	Cryobank/Bank-It caps in racks, irradiated	Cryobank/Bank-It caps in racks - Green	Cryobank/Bank-It caps in racks - Red	Cryobank/Bank-It caps in racks - Blue
Units per pack/case	96/960	96/960	96/960	96/960



Cryobank Vials and Bank-It™ Accessories



Handheld electric screwdriver The cap is retained by the socket, allowing one handed manipulation of the cap.



MicroPlate rack Nunc MicroPlate Storage Racks or storage of cryobank vials or Bank-It" racks. (See Page 174)



Manual screwdriverFor manual unscrewing and fastening of the caps.



74 cm Cryobank rack 74 cm rack is suitable for 19 0.5 ml cryobank racks or 13 1.0 ml cryobank racks.



Benchtop rack holder Benchtop rack holder is used for fixing the plate while manipulating or filling/emptying the vials.



Storage box White cardboard box for 169 vials (13x13). Standard cryobox size. For use with loose vials Cat. Nos. 374081 and 374080.



Tube selection tool

The Nunc tube selection tool is intended for quickly picking multiple vials out of the rack. This action avoids the thawing of the remaining vials. The Nunc tube selection tool has a cut-off corner that ensures the rack and press out tool orientation are always aligned. The vials selected are released by pressing the levers and can be easily harvested.



Scanner and software
The scanner software reads
the codes and sends position
information of the different
codes to a database program.

Accessories for Nunc Cryobank vials and Bank-It™

Cat. No.	369640	367014	374009	374011	374028	374001
Description	Cardboard Cryo box, 13x13 divider	74 cm MicroPlate Rack	Tube selection tool	Benchtop rack holder	Barcoded loose rack	13 x 13 inserts for Nalgene® Storage Box 550-0001
Units per pack/ case	1/48	1/1	1/1	1/1	10/10	50/50

Accessories for Nunc Cryobank vials and Bank-It™

Scanners and software

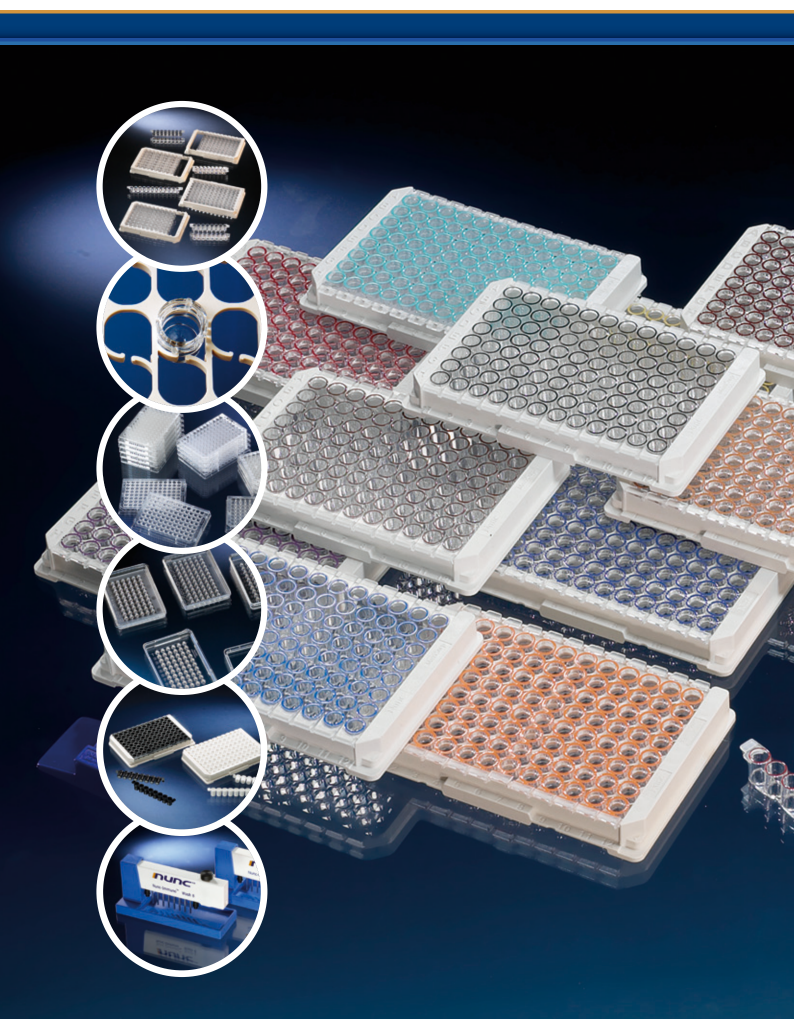
Cat. No.	330041	330042 ‡	330043‡
Description	Scanner and software, US plug	Scanner and software, European plug	Scanner and software, UK plug
Units per pack/case	1/1	1/1	1/1

Accessories for Nunc Cryobank vials and Bank-It™

Screwdrivers

Cat. No.	369643	369641	369644‡	369658‡
Description	Small black manual screwdriver	Electric screwdriver, US plug	Electric screwdriver, European plug	Electric screwdriver, UK plug
Units per pack/case	1/1	1/1	1/1	1/1







Immuno Assay Introduction

Quality - from start to finish

Nunc Brand uses virgin polymer resins for all immunology products and never compromise on purity or optical grade. Parameter settings on machines and injection molding tools are based on data gathered and analyzed in close cooperation between our research, quality control and production departments. To ensure optimal use of this information all production lines are checked at regular intervals.

Quality control tests

Quality starts with the choice of the best resin, which can give the surface those characteristics needed to fulfill the unique requirements for passive adsorption of bio-molecules. The resin is the base upon which both optical quality and uniformity of the surface rely.

The resin is thoroughly inspected and approved before it is introduced into the production facility. During production, samples are taken at regular intervals for visual inspection to ensure that the requirements for optical quality and the dimension standards are met.

After the molding steps are completed, the products undergo the necessary surface modification to give the desired characteristics. The surface properties are tested in our laboratory to ensure that the properties conform to the required standard. The products are held in quarantine until the laboratory results confirm their compliance. Products which fail to meet the standard are scrapped.

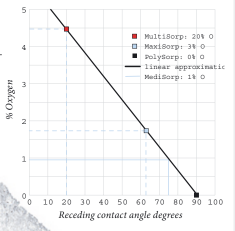
Surface matters

Immuno assay technique is an extremely sensitive and specific method with a detection limit in the region of 10-15 fmoles. It is essential to have the appropriate surface and optimized conditions in order to give a stable and reliable assay. We are experts in surface technology, resulting in a broad range of products making assay optimization easy.

Certified clean room facility

The production environment is monitored regularly for airborne particles. All production lines employ automation to ensure that from resin to finished product there is only minimum contact with dust and other foreign bodies, which may affect assay performance.

All Nunc-Immuno™ modules are produced in clean room facility (according to Federal Standard 209e).



Contents

Immuno Surfaces56
About Immuno Assay Products58
Immuno™ LockWell™ Fluoronunc™/ Luminunc™ Modules59
Immuno 96 Microwell™ Plates60
Immuno Modules62
Immuno™ LockWell™ Modules64
Immuno™ BreakApart™ Modules66
Color Coded Modules67
Fluoronunc™/Luminunc™ Modules/Plates68
Immobilizer™ - Amino Modules/Plates70
CovaLink™ NH Modules71
Immobilizer™ - Streptavidin Modules/Plates72
Streptavidin Passively Coated Modules/Plates73
Immobilizer™ - Nickel-Chelate Plates 74
Immobilizer™ - Glutathione Plates75
Immuno™ Washers76
MicroWell™ MiniTrays77
Immuno™ TSP78
Immuno OmniTray78
Immuno™ Stick79
Immuno™ Tubes MiniSorp™80
Immuno™ Tubes PolySorp™ and MaxiSorp™81



Immuno Surfaces

Surfaces for ELISA

The choice of the optimal surface for the binding or adsorption of the first layer in a sandwich ELISA is critical for the success of the procedure. While high binding is clearly important, the most important parameter is the detection limit which depends on the signal to noise ratio. Use the Nunc triangle (for passive adsorption surfaces) or the hexagon (for active binding) as a guide when selecting the surface for a new assay. To achieve the best possible results always optimize the incubation conditions and concentrations of the assay components.

MaxiSorp™

Nunc MaxiSorp is treated to give a mixture of hydrophobic and hydrophilic areas for the adsorption of proteins. It is particularly optimized for the adsorption of IgG in a sandwich ELISA.

MediSorp™

When high ELISA background readings are a problem, MediSorp may be the solution. MediSorp's lower total adsorption capacity can, in many cases, reduce non-specific adsorption of serum proteins giving an improved signal to noise ratio.

PolySorp™

The PolySorp surface is ideal for the adsorption of hydrophobic molecules, including those that contain lipid moieties.

MultiSorp™

This highly hydrophilic surface has a number of applications. Use MultiSorp for the adsorption of hydrophilic biomolecules such as highly substituted glycoproteins. Alternatively this surface could be used for the assay, in liquid phase of very hydrophobic analytes.

Streptavidin

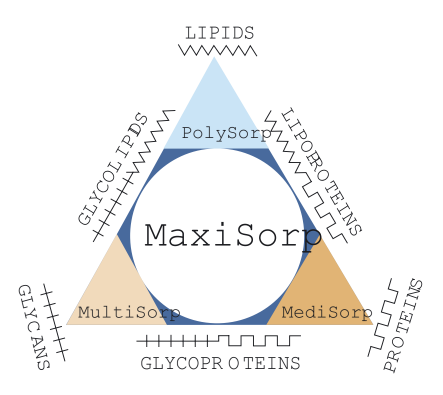
The interaction between biotin and streptavidin has been exploited in many assay applications. Nunc provides two types of streptavidin surface.

Streptavidin Passive Attachment

The streptavidin molecule can be adsorbed directly to the polystyrene surface. For many applications this works well, particularly for relatively small biotinylated molecules where steric hindrance due to closeness to the polystyrene presents no problem.

Immobilizer™ Streptavidin

In this case the streptavidin molecules are covalently bound to the surface via spacer approx. 2 nm in length. This produces a number of advantages: reduced steric hindrance, a very stable surface and controlled spacing of the available binding sites, which is ideal for large biotinylated biomolecules.



Schematic representation of the types of biomacromolecules, which can be bound to the available modified surfaces. E.g. if a lipid is to be bound the hydrophobic surface PolySorp is most suitable. Based on the physiochemical characteristics of the biomolecule to be immobilized, a surface can be chosen, which is appropriate for robust binding. As is indicated in the diagram, MaxiSorp has the widest breadth applications as it is capable of binding the greatest range of molecules.



Immobilizer Amino

In an ELISA, there are many advantages of covalently binding the first layer to the surface. The Amino surface can be used to covalently bind proteins (including antibodies) or peptides. With a modified protocol DNA can also be bound. Once the first layer is bound it is extremely stable allowing rigorous washing in the subsequent steps.

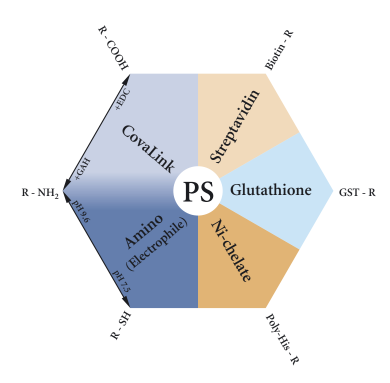
Immobilizer Nickel-Chelate/ Immobilizer Glutathione

For determination and characterization of fusion proteins, Nunc™ Brand offers two possibilities. Nickel-Chelate for Histidine-tagged and Glutathione for GST-tagged fusion proteins. These plates can be used for purified samples, as well as crude cell lysates.

Both Immobilizer Nickel-Chelate and Glutathione have all the advantages of the Immobilizer family of products: no activation steps, low detection limit, high signal to noise ratio and low background without blocking.

CovaLink™

The CovaLink surface chemistry often allows binding of molecules, where other methods have failed. It can be used with bifunctional linkers to bind peptides via a carboxylic acid group or DNA by the phosphorylated 5' end of the molecule DNA. Alternatively, the whole surface can be activated using glutaraldehyde.



The diagram shows the available surface modifications for active binding of target molecules. In the case of CovaLink and Immobilizer Amino the target molecule is covalently bound to the PS via a spacer group. The other surfaces firmly bind the target via ligand/receptor "like" interactions which depend on ionic/electrostatic and hydrogen bonds. The surface modifying compounds are covalently bound to the PS.

DO'S & DON'TS in Immuno assays

DO:

- Use the right surface treatment for your assay
- Check your protocol for reagent conflicts e.g. buffer mismatches
- Check your equipment for all possible faults
- Calibrate your pipettes, and check your precision
- · Store your reagents correctly
- Time the assay steps precisely
- Avoid high background by blocking after the first coating. This leaves no uncoated areas where unwanted binding can occur
- Use a heating block or waterbath to transfer heat evenly. This minimizes edge effects
- When using white plates, store in the dark prior to reading, as exposure to strong illumination can result in phosphorescence, which can interfere with measurements

DON'T:

- Let wells stand empty, they dry out quickly causing protein damage
- Use an automatically defrost ing freezer for reagents
- Develop plates in the light, edge effects can be caused by differences in illumination
- Conduct assays in an incubator
- Use detergent prior to the blocking step



About Immuno Assay Products

Passive Adsorption Surfaces - Immuno Assay Products

Surface	Format	Base Polymer	Hydrophilicity	Binding Preference	Key Applications
PolySorp™	MicroWell™ Plate, Module Plate, Tube	Polystyrene	-	Molecules containing significant hydrophobic regions, e.g. lipids, lipoproteins, large proteins	Antigen ELISA, FIA, LIA
MediSorp™	MicroWell™ Plate, Module Plate	Polystyrene	+	Biomolecules with hydrophilic/ hydrophobic properties, e.g. medium to large proteins, immunoglobulins, albumins	Antibody sandwich ELISA, Antigen ELISA
MaxiSorp™	MicroWell™ Plate, Module Plate, Tube, Omni Tray	Polystyrene	++	Biomolecules with hydrophilic/ hydrophobic properties, e.g. small to large proteins, immunoglobulins, albumins, LPS, phosphoproteins, glycoproteins	Antibody sandwich ELISA, FIA, LIA
MultiSorp™	MicroWell™ Plate, Module Plate	Polystyrene	+++	Glycoproteins, polar lipids, phospholipids, cardiolipid	Antigen ELISA

Low Binding Surfaces - Immuno Assay Products

Surface	Format	Base Polymer	Hydrophilicity	Binding Preference	Key Applications
MiniSorp™	Tube	Polyethylene	n/a	Low binding of molecules	RIA, reagent storage
					and dilutions

Covalent Coupling Surfaces - Immuno Assay Products

Surface	Format	Base Polymer	Structure	Binding Preference	Key Applications
Immobilizer™ Amino	MicroWell™ Plate, Module Plate	Polystyrene	Reactive electrophile tethered to the surface by 2nm ethylene glycol spacer arm	Covalent coupling of biomolecules with free NH2, and/or SH groups, e.g. proteins, peptides, aminated oligos	Antigen ELISA, FIA, LIA, NA Hybridization assays
CovaLink™	Module Plate	Polystyrene	2nd amine tethered by 2 nm hydrocarbon spacer arm	Specificity of covalent bond is dependent on coupling agent used: EDC-COOH, PO4	Antigen ELISA, LIA, FIA

Affinity Capture Surfaces - Immuno Assay Products

Surface	Format	Base Polymer	Structure	Binding Preference	Key Applications
Immobilizer™ Streptavidin	MicroWell™ Plate, Module Plate	Polystyrene	Streptavidin covalently coupled to polystyrene surface via 2 nm ethylene glycol spacer arm	Biotinylated biomolecules	Immunoassays, protein-protein binding assays, PCR ELISA, NA Hybridization assays
lmmobilizer™ Nickel Chelate	MicroWell™ Plate, Module Plate	Polystyrene	Nickel Chelate covalently coupled to polystyrene surface via ethylene glycol spacer arm	6x His fusion proteins	Immunoassays, protein-protein and protein-nucleic acid binding assays
Immobilizer™ Glutathione	MicroWell™ Plate, Module Plate	Polystyrene	Glutathione covalently coupled to polystyrene surface via ethylene glycol spacer arm	Glutathione transferase fusion proteins	Immunoassays, protein-protein and protein-nucleic acid binding assays

 $FIA-Fluorescence\ Immunoassay$

LIA - $Luminescence\ Immunoassay$

NA - Nucleic Acid

Immobilizer™ is a trademark of Exiqon A/S, Vedbaek, Denmark. The product is produced under license from Exiqon A/S and covered by EP 08 20483 and foreign application and patents.



Immuno[™] LockWell[™] Fluoronunc[™]/Luminunc[™] Modules



- For fluorescence/luminescence-based immuno-assays and binding assays
- Designed using the standard 96
 MicroWell™ LockWell™ format
- Each well locks in the frame of the same height to prevent jamming in machines
- Easy to handle: single well held as easily as strips
- · Uniform washing and reading
- Certified binding homogeneity for all 4 surfaces

White

- White opaque and reflective surface
- · Low cross talk and minimal background

Black

- Black opaque and light absorbing surface
- Minimum cross talk and back scattered light



Immuno™ LockWell™ Fluoronunc™/Luminunc™

Modules, framed

96 wells per frame. Polystyrene. External dimensions 128 x 86 mm

Cat. No.	463200*‡	446473*‡	463201*‡	446471*‡
Configuration	C8	C8	C8	C8
Surface	PolySorp	PolySorp	MaxiSorp	MaxiSorp
Total volume, µl/well	350	350	350	350
Color	White	Black	White	Black
Units per pack/case	10/60	10/60	10/60	10/60

^{*} With certificate

[‡] Not available in Americas



Immuno 96 Microwell™ Plates





F Flat bottom



C Flat bottom with curved edges



U Round bottom

Contact your local distributor or sales rep. for a copy of the Guide to Solid Phase.

Also available on: www.nuncbrand.com/go/solidphaseguide



- Plates intended for quantitative and qualitative solid phase immuno assays (e.g. ELISA) and binding assays
- · Choice of Surface
- PolySorp™, with high affinity to molecules of a hydrophobic nature
- MediSorp™, has a surface chemistry between PolySorp™ and MaxiSorp™.
 Provides low background signal with samples containing serum.
- MaxiSorp[™], with high affinity to molecules with mixed hydrophilic/ hydrophobic domains.
- MultiSorp™, with high affinity to hydrophilic molecules
- · Choice of F, C and U bottoms
- · Raised rims on the wells
- · Certified reproducibility of binding
- Alphanumeric orientation system
- When centrifuging MicroWell[™] Plates use Spacer Plate (Cat. No. 259684) as support
- Fit standard equipment
- Barcodes available on request (see Page 184 in Custom Services section)

Literature:

Bulletin Nos: 1, 4, 6, 7, 8, 9, 10, 11, 12

See Pages 195-196 for full reference list with titles and links

Accessories:

Immuno WashersPage 76Spacer PlatePage 107NucleoLinkPage 106Sealing TapesPage 178LidsPage 176



Design with high flange



Coefficient of variation (CV) within a plate format is less than 5%.

OD results in the wells of the plate are within $\pm~10\%$ from mean.

For information on tests used please refer to www.nuncbrand.com

96 wells per plate.





Nunc A/S Quality System is certified* to ISO:9001:2000 and ISO 13485:2003 and designed to comply with US current Good Manufacturing Practice for Medical Devices and In Vitro Diagnostic products, classified as such in the US and EU. Product Quality is consistently monitored and complies with the high quality standards that we have specified for Nunc products. Our quality is documented in lot specific certificates.

* Valid for products manufactured in Denmark.

I = I





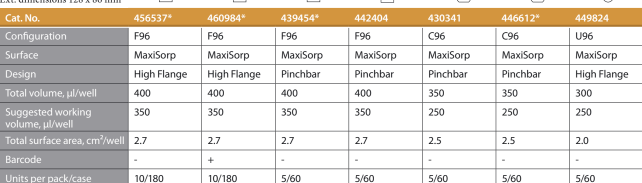
I = I

Ext. dimensions 128 x 86 mm				\cup		
Cat. No.	475094	456529	446140	475434	467320*	467340
Configuration	F96	F96	C96	U96	F96	F96
Surface	PolySorp	PolySorp	PolySorp	PolySorp	MediSorp	MultiSorp
Design	Pinchbar	High Flange	Pinchbar	High Flange	High Flange	High Flange
Total volume, μl/well	400	400	350	300	400	400
Suggested working volume, µl/well	350	350	250	250	350	350
Total surface area, cm ² /well	2.7	2.7	2.5	2.0	2.7	2.7
Barcode	-	-	-	-	-	-
Units per pack/case	5/60	10/180	5/60	5/60	5/60	5/60

^{*} With certificate

Nunc-Immuno™ Plates Polystyrene, without lids.

96 wells per plate. Ext. dimensions 128 x 86 mm



^{*} With certificate



Immuno Modules



- Developed for ELISA techniques
- Choice of MaxiSorp[™], PolySorp[™],
 MediSorp[™] and MultiSorp[™] surfaces
- Alphanumeric orientation systems
- Fit standard equipment
- · High optical quality
- With Nunc StarWell™ Modules incubation time can be reduced by more than 50% or the sensitivity similarly increased
- Frames and modules available separately
- Modules remain in frame when inverted
- Sealing tape and strip caps are available
- · Certified reproducibility of binding
- · Free-standing modules
- · Uniform reading and washing
- Color coded modules are available on request (see Page 67)

Literature:

Bulletin Nos: 1, 4, 6, 7, 8, 9, 10, 11, 12 Tech Note No: 10

See Pages 195-196 for full reference list with titles and links

Accessories:

Sealing TapesPage 178Strip CapsPage 46Immuno WashersPage 76

Nunc-Immuno™ Modules, Loose &

Polystyrene

Cat. No.	469922	469329‡	469957	469914*	469264*	469949*
Configuration	F16	U16	F8	F16	U16	F8
Surface	PolySorp	PolySorp	PolySorp	MaxiSorp	MaxiSorp	MaxiSorp
Total surface area, cm²/well	2.7	2.0	2.7	2.7	2.0	2.7
Total volume, μl/well	400	300	400	400	300	400
Suggested working volume, µl/well	350	250	350	350	250	350
Units per pack/case	80/320	80/320	160/640	80/320	80/320	160/640

 $^{^{\}star}$ With certificate

Nunc Frame

Cat. No.	460348
Material	Acrylonitrile-Butadiene-Styrene (ABS)
Units per pack/case	5/60

[‡] Not available in Americas



Immuno™ Modules, framed











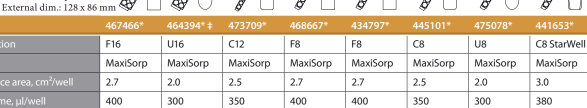


1 orjot ji tenet Enternar annin 120 ir oo		-	~		· —		• —
Cat. No.	467679‡	466966	473717	469078	444865	475086	441254
Configuration	F16	U16	C12	F8	C8	U8	C8 StarWell
Surface	PolySorp						
Total surface area, cm²/well	2.7	2.0	2.5	2.7	2.5	2.0	3.0
Total volume, µl/well	400	300	350	400	350	300	380
Suggested working volume, µl/well	350	250	250	350	250	250	250
Units per pack/case	10/60	10/60	10/60	10/60	10/60	10/60	10/60

[‡] Not available in Americas

Immuno™ Modules, framed

96 wells per frame. MaxiSorp surface. Polystyrene. External dim.: 128 x 86 mm



350

10/60

350

20/120

250

10/60

Immuno™ Modules, framed

96 wells per frame. Medi- and MultiSorp surfaces. Polystyrene. External dimensions: 128 x 86 mm

Cat. No.	467120*	467140
Configuration	F8	F8
Surface	MediSorp	MultiSorp
Total surface area, cm²/well	2.7	2.7
Total volume, μl/well	400	400
Suggested working volume, µl/well	350	350
Units per pack/case	10/60	10/60

350

10/60

250

10/60



250

10/60

Flat bottom



250

10/60

Flat bottom with curved edges



250

10/60

Round bottom

Accessories

Nunc-Immuno[™] Modules

Nulle-Illillullo Modules				20000000	20000000
Cat. No.	236366	236370†	236269 ‡	430805	430082
Description	Sealing tape	Sealing tape	Sealing tape	8 Well strip cap	8 Well strip cap
Material	Polyester	Polyester	Polyester	Polyethylene	Polyethylene
Sterile	+	-	-	+	-
Units per pack/case	200/800	100/100	200/800	12/120	60/180

[†] Available only in Americas



C Starwell Flat bottom with curved edges and 8 ribs



C8 Starwell Showing the orientation of the 8 ribs

^{*} With certificate.

[‡] Not available in Americas

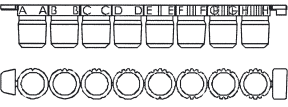
^{*} With certificate.

[‡] Not available in Americas

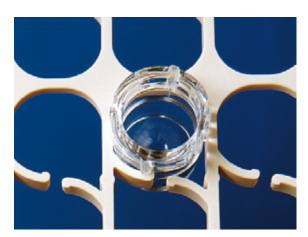


Immuno[™] LockWell[™] Modules





Letters and notches on wells allow easy recognition of a single well



The LockWell" frame has a unique spring lock. It locks each individual well in the frame through an undercut in the well. The spring lock does not touch the strip or well when inserted in the frame

- Facilitates flexible diagnostic assays that require any number of wells;
 96 to 1
- Choice of MaxiSorp[™], PolySorp[™],
 MediSorp[™] and MultiSorp[™] surfaces
- Standard 96 MicroWell[™] format
- Each well locks in the frame at the same height to prevent jamming in machines
- Easy to handle: single well held as easily as strips
- Strips or single wells are easy to take in and out of the frame without use of any special tools
- 8 well strips available with U or C bottoms as well as C-StarWells
- Marked for easy identification of each well
- Uniform washing and reading
- · Certified binding homogeneity
- Color coded modules are available on request (see Page 67)

Literature:

Bulletin Nos: 1, 4, 6, 7, 8, 9, 10 , 11, 12 Tech Note No. 10

See Pages 195-196 for full reference list with titles and links

Accessories:	
Immuno Washers	Page 76
Sealing Tapes	Page 178
Lids	Page 176

Nunc LockWell™ Frame External dimensions 128 x 86 mm



Cat. No.	465404
Description	Frame
Material	Acrylonitrile-Butadiene- Styrene (ABS)
Units per pack/case	10/60

US Patent No. 5.514.343 Eur. Patent Appl. No. 2113/0688602.



Easy handling



Release a strip

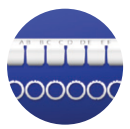
Lift a strip



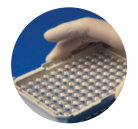
How to detach a well



Insert a strip



Identifiable individual wells



Tapping

Nunc-Immuno™ LockWell™ Modules, framed

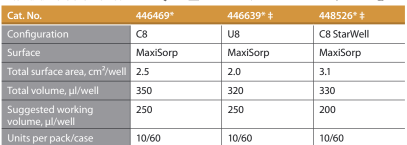
96 wells per frame. Polystyrene. External dimensions 128 x 86 mm

Cat. No.	446442	446477 ‡	448496‡
Configuration	C8	U8	C8 StarWell
Surface	PolySorp	PolySorp	PolySorp
Total surface area, cm²/well	2.5	2.0	3.1
Total volume, µl/well	350	320	330
Suggested working volume, μl/well	250	250	200
Units per pack/case	10/60	10/60	10/60

[‡] Not available in Americas

Nunc-Immuno™ LockWell™ Modules, framed

96 wells per frame. Polystyrene. External dimensions 128 x 86 mm



^{*} With certificate

Nunc-Immuno™ LockWelI™ Modules, framed

96 wells per frame. Polystyrene. External dimensions 128 x 86 mm

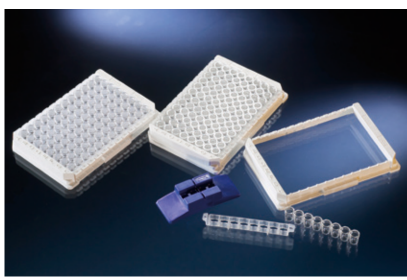
2						
Cat. No.	446470*	446490				
Configuration	C8	C8				
Surface	MediSorp	MultiSorp				
Total surface area, cm²/well	2.5	2.5				
Total volume, µl/well	350	350				
Suggested working volume, µl/well	250	250				
Units per pack/case	10/60	10/60				

^{*} With certificate

[‡] Not available in Americas



Immuno™ BreakApart™ Modules







250

10/60

- For solid phase immuno assays, e.g.
- MaxiSorp[™] or PolySorp[™] surfaces available
- Consists of a frame with 12 firmly seated carriers, each holding a breakable strip of 8 wells.
- Push-out tools are supplied in every case of 60 modules
- Free standing modules
- · Alphanumeric orientation system
- Fit standard equipment
- · High optical quality
- · Uniform reading and washing
- · Certified binding homogeneity
- Color coded modules are available on request (see Page 67)

Literature:

Bulletin Nos: 1, 4, 6, 7, 8, 9, 10, 11, 12

See Pages 195-196 for full reference list with titles and links

Immuno Washers Sealing Tapes Lids

Page 76 Page 178 Page 176

Nunc-Immuno™ BreakApart™ framed

96 well per frame. Polystyrene. Ext. dimensions 128 x 86 mm

Ext. difficilsions 126 x 60 fiffi		
Cat. No.	473539	473768*
Well shape	C8	C8
Surface	PolySorp	MaxiSorp
Total surface area, cm ²	2.5	2.5
Total volume, µl	350	350

250

10/60

Accessories

 $Nunc-Immuno^{m}$ Break Apart^m. Polyethylene

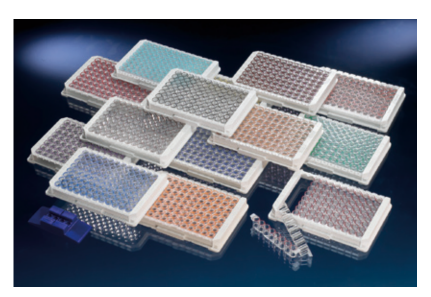


Cat. No.	430414	431615
Description	Push-out tool	C8 BreakApart Frame
Units per pack/case	240/240	5/60

^{*} With certificate



Color Coded Modules



- Available as PolySorp[™] or MaxiSorp[™] in different configurations and 15 colors
- Standardized to facilitate easy identification of your assays
- High reliability when working with individual wells
- Post-molding process where a layer of pigment is applied to the plastic rim by heat stamping
- Only one color per plate is available
- Pre-batch approval is possible
- Minimum order of 2 cases (5 cases in US)

Literature:

Bulletin Nos: 1, 4, 6, 7, 8, 9, 10, 11, 12

See Pages 195-196 for full reference list with titles and links

Accessories:

Immuno WashersPage 76Sealing TapesPage 178LidsPage 176

Nunc Color Coded Modules

The colors are available in following formats

BA = BreakApart, LW = LockWell

Color	C8 BA PolySorp	C8 LW PolySorp	U8 PolySorp	C8 MaxiSorp	C8 BA MaxiSorp	C8 LW MaxiSorp	U8 MaxiSorp	F8 MaxiSorp
Ref. Prod.	473539	446442	475086	445101	473768	446469	475078	468667
Green	465005	475443	478191	445120	459048	475000	478178	462456
O Yellow	464912	475444	478192	445113	463630	473237	478176	459990
O Blue	460799	475001	478193	445110	460798	474691	478179	462455
Red	464904	475445	478194	445117	460801	475426	475540	463975
O Dark Blue	465006	475446	478195	445121	463649	476422	478180	465560
White	465013	475447	478196	445114	463657	475442	478189	462465
Black	465007	475454	478202	445118	465919	475957	478181	462475
Orange	464920	475448	478197	445115	465020	475967	478177	465552
Burgundy	465008	475449	478198	445119	459049	477089	478183	462485
Grey	465009	475451	478199	445112	463622	478174	478184	462495
Brown	465010	475452	478200	445111	465188	478123	478185	462445
O Purple	465011	475453	478201	445116	465021	475965	478175	468993
Turquoise	465012	475455	478205	445122	465189	476423	478186	462457
Maroon	465014	475456	478206	445123	465190	476424	478187	462458
Pink	465015	475457	478207	445124	463469	476425	478188	462459

Minimum order of two cases; all products are packed 10/60.



Fluoronunc™/Luminunc™ Modules/Plates



FAO

Why does Nunc Brand produce black or white wells?

In order to enable the most sensitive reading of assay results. This means selecting and testing the best possible resins and colorants for specific applications.

- For fluorescence/luminescence-based immuno-assays and binding assays
- MaxiSorp[™] surface with high affinity to molecules with mixed hydrophilic/ hydrophobic domains
- PolySorp[™], less hydrophilic than MaxiSorp[™] and with affinity to molecules of a more hydrophobic nature
- · Certified binding homogeneity
- Fits standard equipment
- Compatible with lids for MicroWell™ plates and sealing tape and breathable membrane

White

- · Gives maximum reflection
- Minimum autofluorescence and autoluminescence

Black

- Minimizes background in fluorescence reading
- · Minimizes back scattered light
- · Minimizes cross-talk

Clear

· Time resolved fluorescence

Literature:

Bulletin Nos: 1, 4, 6, 7, 8, 9, 10, 11, 12 Tech Note Nos: 6, 12

See Pages 195-196 for full reference list with titles and links

Accessories:

Immuno WashersPage 76Sealing TapesPage 178LidsPage 176



Nunc Modules for Fluorescence, framed

96 wells per plate. Polystyrene. External dimensions 128 x 86 mm











External annendions 120 x 00 h	· · · · · · · · · · · · · · · · · · ·	<u> </u>	<u> </u>	<i>⊸</i> □	·	
Cat. No.	475523	437877‡	437702	475515*	437915*	437591*
Configuration	F16	C12	C8	F16	C12	C8
Surface	PolySorp	PolySorp	PolySorp	MaxiSorp	MaxiSorp	MaxiSorp
Total volume, μl/well	400	350	350	400	350	350
Suggested working volume, µl/well	350	250	250	350	250	250
Total surface area, cm ² /well	2.7	2.5	2.5	2.7	2.5	2.5
Color	Black	Clear**	White	Black	Clear**	White
Units per pack/case	10/60	10/60	10/60	10/60	10/60	10/60

 $^{^{\}star}$ With certificate

[‡] Not available in Americas



Nunc 96 Well Plates for Fluorescence

96 wells per plate. Polystyrene. External dimensions 128 x 86 mm

Cat. No.	437112	437842	437869 ‡	437111*	437796*	437958*
Configuration	F96	C96	C96	F96	C96	C96
Surface	PolySorp	PolySorp	PolySorp	MaxiSorp	MaxiSorp	MaxiSorp
Total volume, µl/well	400	350	350	400	350	350
Suggested working volume, µl/well	350	250	250	350	250	250
Total surface area, cm ² /well	2.7	2.5	2.5	2.7	2.5	2.5
Color	Black	White	Clear**	Black	White	Clear**
Units per pack/case	10/80	5/60	5/60	10/80	5/60	5/60

^{*} With certificate.

[‡] Not available in Americas



Nunc 96 Well Plates for Fluorescence and Luminescence

96 wells per plate. Polystyrene. External dimensions 128 x 86 mm

Cat. No.	436111	436110*
Configuration	F96	F96
Surface	PolySorp	MaxiSorp
Total volume, μl/well	400	400
Suggested working volume, µl/well	350	350
Total surface area, cm²/well	2.7	2.7
Color	White	White
Units per pack/case	10/80	10/80

 $^{^*\} With\ certificate$

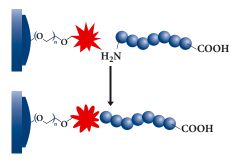
^{**} For time resolved fluorescence

^{**} For time resolved fluorescence



Immobilizer™ - Amino Modules/Plates





Covalent coupling of a peptide to the Immobilizer Amino Plate. During a short incubation step, the peptide will bind to the electrophilic group



Now also for binding aminated nucleotides See Tech Note 56

- Rapid covalent coupling of peptides, nucleotides, proteins, enzymes and antibodies
- Ready to use no activation steps or blocking steps
- Low reagent consumption
- · High signal to noise ratio
- Long term stability at room temperature (up to 2 years)
- Surface optimized to minimize steric hindrance and optimize binding interactions
- 384 well plates available (see Page 162)
- Form covalent bond with nucleophilic groups, e.g. amines
- Immobilize molecules that bind poorly to passive surfaces

Literature: Bulletin No: 1 Tech Note Nos.: 43, 56

See Pages 195-196 for full reference list with titles and links

Accessories:	
Immuno Washers	Page 76
Sealing Tapes	Page 178
Lids	Page 176

Immobilizer[™] is a trademark of Exiqon A/S, Vedbaek, Denmark. The product is produced under license from Exiqon A/S and covered by EP 08 20483 and foreign application and patents.

Nunc Immobilizer™, Amino Modules/Plates









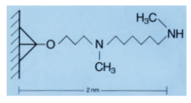


/ lilling modules/ i lates	• 🗆	• 🗆	♥ □	v 🗀	→ □
Cat. No.	436006	436007	436008	436013	436023
Configuration	F96	F96	F96	F8	C8 LockWell
Color	Clear	White	Black	Clear	Clear
Total volume, μl/well	400	400	400	400	350
Suggested coupling volume, μl	100	100	100	100	100
Units per pack/case	5/30	5/30	5/30	5/30	5/30

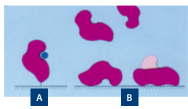


CovaLink™ NH Modules





Schematic chemical and physical configuration of the CovaLink NH surface. The NH groups are spaced from the polystyrene surface by approx. 2 nm long, chemically defined spacer arms, and are covalently anchored to the surface.



Schematic illustration of the advantage of orientated covalent immobilization contrary to physical adsorption of molecules. A: Covalent coupling may be directed to a group away from the molecule's active site to secure an orientation of the molecule, which makes its active site accessible for the target molecules (0) added in the liquid phase. B: Physical adsorption involves the risk of hiding of the active site against the surface (left), or destruction of the active site due to distortion of the molecule (right) by adsorption.

- Developed to bind compounds covalently to the surfaces
- For use with molecules, which are not easily adsorbed to a passive surface
- Agressive washing possible using high ionic strength solutions
- · Low non-specific binding
- · Reaction site easily accessible
- Allows site-specific binding via a carboxylic group of a peptide or the phosphate group in the 5' end of nucleic acid
- · Alphanumeric orientation system
- Fit all standard equipment
- · Free-standing modules
- White modules for fluorescence and luminescence applications

Literature:

Bulletin Nos: 1, 4, 7, 10, 11 Tech Note Nos: 9, 11, 17

See Pages 195-196 for full reference list with titles and links

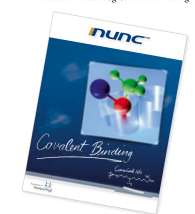
CovaLink Manual www.nuncbrand.com/go/covalinkmanual

Accessories:

Immuno Washers Sealing Tapes Lids Page 76 Page 178 Page 176

Contact your local distributor or sales rep. for a copy of the Covalent Binding Brochure.

Also available on: www.nuncbrand.com/go/covalentbinding



Nunc CovaLink™ NH Modules, framed 96 wells per frame. Polystyrene.

External dimensions 128 x 86 mm

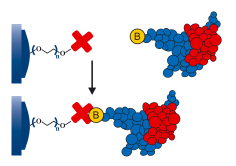
External difficulties 120 x 00 mm					
Cat. No.	478042	244105‡	453690‡		
Configuration	F8	C8 BreakApart	C8		
Plate color	Clear	Clear	White		
Total volume, µl/well	400	330	350		
Suggested working volume, µl/well	100	100	100		
Total surface area, cm²/well	2.7	2.5	2.5		
Units per pack/case	5/30	5/30	5/30		

NH = secondary amino group ‡ Not available in Americas



Immobilizer[™] - Streptavidin Modules/Plates





Coupling of a biotinylated protein to the covalently bound streptadivin. After a pre-wash, simply add the biotinylated target molecule in an appropriate buffer. In a short incubation step, the biotinylated molecule will bind to the streptavidin molecule.

- Rapid coupling of biotinylated bio-molecules
- Streptavidin is covalently bound to the surface
- Ready to use no blocking steps
- Excellent binding capacity (e.g. F96 clear 20 pmol/well*)
- Minimal leaching of coupled biomolecules from the surface
- · Binding site easily accessible
- · Low non-specific binding
- · High signal to noise ratio
- Stable at room temperature
- Low reagent consumption
- White and black plates for luminescence or fluorescence applications
- 384 well plates available (see Page 162)

Literature:

Bulletin Nos: 1, 4 Tech Note Nos: 41, 42

See Pages 195-196 for full reference list with titles and links

Accessories:

Immuno WashersPage 76Sealing TapesPage 178LidsPage 176

Immobilizer is a trademark of Exiqon A/S, Vedbaek, Denmark. The product is produced under license from Exiqon A/S and covered by EP 08 20483 and foreign application and patents.

Nunc Immobilizer™, Streptavidin













Cat.No.	436014	436015	436016	436020	436022
Configuration	F96	F96	F96	F8	C8 LockWell™
Color	Clear	White	Black	Clear	Clear
Total volume, μl	400	400	400	400	350
Suggested coupling volume ul/well	100	100	100	100	100
Units per pack/case	1/15	1/15	1/15	1/15	1/15

^{*} Depending on size or sterical properties of a given biomolecule the actual moler binding capacity might be different



Streptavidin Passively Coated Modules/Plates



Application	Description	Graphic
ELISA	Biotinylated antibodies are immobilized on a surface. Capture of antigen followed by detection with labeled second antibody	
PCR-ELISA	Amplify using DIG-dUTP and a biotinylated primer. Capture on a streptavidin plate. Detection by enzyme labeled anti-DIG.	
DNA hybridization assays	Capture of DNA in sample by biotinylated probe. Collection on a streptavidin coated plate. Detection by labeled detection probe.	
Analysis of DNA binding proteins	Immobilize biotinylated DNA on a streptavidin coated plate. Incubate with DNA-binding protein. Detect with antibody.	

 $\label{thm:constitute} The examples given above do not constitute a full list and each application can be performed in several ways$

- Ideal for binding of biotinylated biomolecules, such as peptides, antibodies, oligonucleotides or haptens
- Streptavidin is passively coated on an area of 154 mm² (area covered by a volume of 200 µl)
- Binding capacity for biotin of at least 13 pmol/well*
- Stable at room temperature
- General assay protocol available on request
- Available in C96 plates or C8 well strips
- * Depending on size or sterical properties of a given biomolecule the actual molar binding capacity might be different.

Literature: Bulletin Nos: 1, 4 See Pages 195-196 for full reference list with titles and links

Accessories: 8 well strips Page 24 8 well strips caps Page 63 Immuno Washers Page 76 Sealing Tapes Page 178 Tape 12 and 48 Page 179 Lids Page 176

Streptavidin Biotin	Antigen DIG-label	-	DNA DNA binding protein	•	Enzyme labeled anti-DIG-antibody
Nunc Streptavidi Coated Modules	ely			9	

Cat. No.	236001 ‡	236004‡
Configuration	C96	C8
Color	Clear	Clear
Total volume, µl/well	350	350
Coated well volume, µl	200	200
Units per pack/case	1/15	1/15

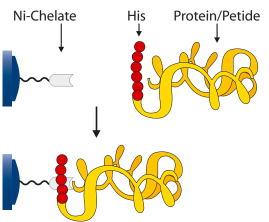
[‡] Not available in Americas

96 wells per frame. Polystyrene. External dimensions 128 x 86 mm



Immobilizer[™] - Nickel-Chelate Plates





Coupling of a 6x Histidine-tagged protein/peptide to the Nunc Immobilizer Nickel-Chelate plate. His = Histidine

- Rapid coupling of 6x Histidine-tagged fusion proteins
- Covalently coupled Nickel-Chelate on the surface
- No blocking steps
- For detection and quantification of 6x Histidine-tagged fusion proteins
- · Low detection limit
- · Low background
- · High signal to noise ratio
- Stable at room temperature
- Low reagent consumption
- · Binding site easily accessible
- White and black plates for luminescence and fluorescence assays
- 384 well plates available (see Page 162)

Literature:

Bulletin Nos: 1, 4 Tech Note Nos: 46, 47

See Pages 195-196 for full reference list with titles and links

Accessories:

Immuno Washers Sealing Tapes Lids Page 76 Page 178 Page 176

Nur	nc l	mı	nob	ilize	er™,	(a)
Nickel-Chelate Plates						
~ -	11	ъ.	1	1.	100	~ ~

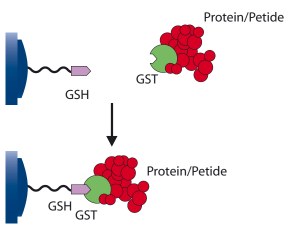
96 Wells, External ullil, 126 x 60	9 111111		
Cat. No.	436024	436026	436027
Configuration	F96	F96	F96
Color	Clear	White	Black
Total volume, µl/well	400	400	400
Suggested coupling volume, µl/well	100	100	100
Units per pack/case	1/15	1/15	1/15

Immobilizer is a trademark of Exiqon A/S, Vedbaek, Denmark. The product is produced under license from Exiqon A/S and covered by EP 08 20483 and foreign application and patents.



Immobilizer™ - Glutathione Plates





Coupling of a GST-tagged protein/peptide to the Nunc Immobilizer™, Glutathione plates. GSH = Glutathione GST= Glutathione-S-transferase

- Coupling of GST-tagged fusion proteins
- Covalently coupled glutathione on the surface
- For detection and quantification of GST-tagged fusion proteins
- Ready to use no activation steps or blocking steps
- · Low detection limit
- · Low background noise
- · High signal to noise ratio
- Stable at room temperature (1 year)
- · Low reagent consumption
- · Reaction site easily accessible
- White and black plates for luminescence and fluorescence applications
- 384 well plates available (see Page 162)

Literature:

Bulletin Nos: 1, 4 Tech Note Nos: 2, 44, 45

See Pages 195-196 for full reference list with titles and links

Accessories:

Immuno WashersPage 76Sealing TapesPage 178LidsPage 176

Nunc Immobilizer™, Glutathione Plates 96 wells.

External dimensions 128 x 86 n	nm 🔲		
Cat.No.	436032	436033	436034
Configuration	F96	F96	F96
Color	Clear	White	Black
Total volume, µl/well	400	400	400
Suggested coupling volume, μl/wel	100	100	100
Units per pack/case	1/15	1/15	1/15

Immobilizer is a trademark of Exiqon A/S, Vedbaek, Denmark. The product is produced under license from Exiqon A/S and covered by EP 08 20483 and foreign application and patents.



ImmunoTM Washers



Nunc-Immuno[™] Wash 8

- Easy-to-use
- Allow for a flexible washing procedure
- Uniform and efficient washing
- Very robust and reliable
- Rack included (not autoclavable)
- Adjustable to all well shapes
- Autoclavable at 121°C
- No electrical connections

Nunc-Immuno™ Washers

Cat. No.	470174	470175
Description	Nunc-Immuno Wash 8	Nunc-Immuno Wash 12
Units per case	1	1

The Nunc-Immuno Wash is available in 8 and 12 channel versions to fit the 96 well Immuno plate or module format. Adjustable to all well shapes. The 8 channel version is not suitable for BreakApart modules.

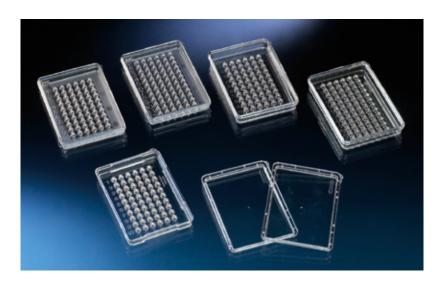
Accessories for Nunc-Immuno™ Washers

Cat. No.	554569‡	455493
Description	Tubing Kit for Nunc-Immuno Washers	Spare Part Kit
Contains	5 m silicone tubing (10 mm diameter, 6 mm bore), 1 m silicone tubing (5 mm diameter, 3 mm bore), 3 clamps, 1 Y connector.	5 different O-rings 1 spring
Units per case	1	1

‡ Not available in Americas



MicroWell™ MiniTrays



- Used in serotyping, microcytotoxicity and cell cloning studies
- Optical clarity allows use with inverted microscopes
- Occupy minimal freezer and incubator space
- Lids have keyed tabs for proper orientation
- Large raised alpha-numeric coordinates
- Unique surface treatment to enhance sample and reagent mixing

Nunc MicroWell™ MiniTrays for Serological Applications ∠ Polystyrene. With lid







rolystylene. With hu	7	7	7
Cat. No.	439225	438733	448698
Number of wells	60	72	72
Well dimensions, mm	Top: 3.71 Bottom: 1.27 Depth: 1.91	Top: 3.71 Bottom: 1.27 Depth: 1.91	Top: 3.71 Bottom: 1.27 Depth: 1.91
Sterile	-	-	+
External dimensions, mm	84 x 59 w/lid	84 x 59 w/lid	84 x 59 w/lid
Profile	Low	Low	Low
Total surface area, cm ²	0.2	0.2	0.2
Total volume, μl	10	10	10
Units per pack/case	10/100	10/100	10/100

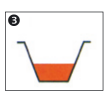
Add reagent



and sample



Reagent and sample will merge due to the special surface treatment of the wells



Nunc MiniTrays

Polystyrene



Nunc Glass Coverslips for MiniTrays

Cat. No.	448701
External dimensions, mm	50 x 75
Units per pack/case	100/500

Nunc Lid for MiniTray S-plates Polystyrene



Cat. No.	472419
External dimensions, mm	83 x 59
Units per pack/case	100/400



Immuno[™] TSP



- Facilitates the testing of analytes simultaneously, using the ELISA technique
- Ideal for screening of hybridoma cultures for antibody production
- Available in MaxiSorp[™] or PolySorp[™] surfaces
- · Uniform adsorption properties

Literature:

Bulletin Nos: 6, 7, 8, 9, 10, 11, 12 Tech Note No: 24

See Pages 195-196 for full reference list with titles and links

Nunc-Immuno™ TSP

Polvstvrene

Cat. No.	473245	476635‡
Surface	PolySorp	MaxiSorp
Total surface area, mm ²	95	95
Units per pack/case	10/210	10/210

[‡] Not available in Americas

Nunc-Immuno™ TSP

For Hybridoma screening mounted in the tray Polystyrene. Sterile

Cat. No.	445497
Total surface area, mm ²	95
Units per pack/case	1/50

Washing Tray for Nunc-Immuno™ TSP

Polystyrene

Cat. No.	476619‡
Units per case	210
‡ Not available in Americas	

Immuno OmniTray



- MaxiSorp[™] surface for binding of IgG and hydrophilic molecules
- Can be used for dotting arrays directly from MicroWell™ Plates
- Same external dimensions as a 96 MicroWell™ Plate

Literature:

Bulletin Nos: 1, 4, 6, 7, 8, 9, 11

See Pages 195-196 for full reference list with titles and links

Nunc-Immuno™ OmniTray, MaxiSorp™ Surface

Polystyrene

Cat. No.	465219
External dimensions, mm	128 x 86
Suggested working volume, ml	35
Units per pack/case	10/60



Immuno™ Stick



- Developed for ELISA and RIA tests away from the laboratory environment
- Gives reliable semi-quantitative results with built-in negative control
- · Application literature available
- Choice of MaxiSorp[™] or PolySorp[™] surfaces
- The test system consists of a tube and stick with a paddle
- Polypropylene tube for minimal adsorption of assay components

Literature:

Bulletin Nos: 6, 7, 8, 9

See Pages 195-196 for full reference list with titles and links

A typical procedure with the Nunc-Immuno Stick



Nunc-Immuno™ Stick

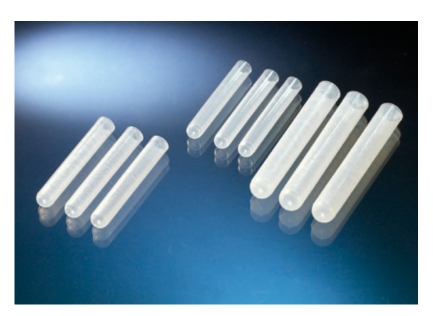
Polypropylene tubes. Polystyrene paddle

1 ory propytene tubes. I orystyrene paddie		<u> </u>
Cat. No.	475574‡	472230 ‡
External dimensions incl. lid, mm	49 x 12	49 x 12
Paddle surface	PolySorp	MaxiSorp
Surface area of the paddle approx., cm ²	5.2	5.2
Units per pack/carton/case	50/450/1800	50/450/1800

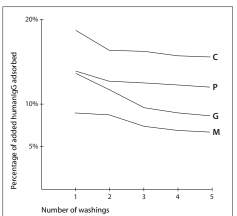
[‡] Not available in Americas



Immuno[™] Tubes MiniSorp[™]



- Ideal for liquid phase immuno assays, including RIA
- The tubes are molded from a special polyethylene formulation
- MiniSorp[™] surface has proven lower avidity for proteins than glass and other plastics
- · No blocking is required
- Three tube sizes with stoppers available
- Fit standard equipment



Adsorption of human IgG on:

MiniSorp (M), Polystyrene (P), Glass (G), and Cellulose nitrate (C) versus number of washings.

Additions of 10 ug radiolabeled Human IgG to 50 µl saline prior to washing.

Incubated 1 hour at 37°C followed by repeated washing with 2 ml saline.

 \bigcap

Nunc-Immuno™ Tubes MiniSorp. Polyethylene			
Cat. No.	466982‡	443990	468608
External dimensions, mm	70 x 11	75 x 12	100 x 15
Total volume, ml	4.0	5.0	12.0
Graduation marking at ml	2.5	2.5	5 + 10
Units per pack/case	150/3600	100/3000	150/1200

[‡] Not available in Americas

Stoppers for Nunc-Immuno™ Tubes Polyethylene			
Cat. No.	341866‡	348801	343036
Fits tubes with external diameter, mm	11	12	15
Units per pack/case	600/ 3600	500/3000	300/ 2400

[‡] Not available in Americas



Immuno[™] *Tubes* PolySorp[™] and MaxiSorp[™]



- Wolecules pound (arbitrary)

 Note control time (arbitrary)
- Average adsorption curves showing the increase in number of bound molecules and the decrease in incubation time obtainable with $350~\mu l$ reactant volume by use of the 75~x~12~mm StarTube (\ref{M}) , compared to the ordinary 75~x~12~mm Tube (\rof{O}) . The mutual relationship between these curves holds for the binding of every successive layer in the immuno assay sandwich.

- Used for solid phase immuno techniques, e.g. IRMA, ELISA and ILMA
- Available in MaxiSorp[™] (hydrophilic) or PolySorp[™] (hydrophobic) forms
- · Certified binding homogeneity
- Nunc StarTubes with increased inner surface area give higher sensitivity and faster assay times
- · High optical quality
- Fits standard equipment

Literature:

Bulletin Nos.: 1, 4, 6, 7, 8, 9, 10, 11, 12

See Pages 195-196 for full reference list with titles and links

Nunc-Immuno™ Tubes Polystyrene					
Cat. No.	475477 ‡	476503	444474* ‡	444202*	470319*

Cat. No.	475477 ‡	476503	444474* ‡	444202*	470319*
Surface	PolySorp	PolySorp	MaxiSorp	MaxiSorp	MaxiSorp
Configuration	Standard tube	StarTube	Standard tube	Standard tube	StarTube
External dimensions, mm	75 x 12	75 x 12	70 x 11	75 x 12	75 x 12
Total volume, ml	5.0	5.0	4.0	5.0	5.0
Units per pack/case	100/3000	100/3000	150/1800	100/3000	100/3000

^{*} With certificate

[‡] Not available in Americas



Assisted
Reproductive
Technologies





ART/IVF Introduction

Certification

Quality in IVF means that our products are manufactured according to the ISO 13485:2003 standard by methods documented in writing using validated production equipment. In this way we can ensure reproducibility within and between production lots.

In order to be used for IVF, a product needs regulatory approval (CE marking in Europe and 510(k) market clearance in the US). An independent approval of the procedure, as well as the product used for any application, is required.

Lloyds is among a few companies that are certified by the EU commission to approve a CE medical device marking. Such a company is called a notifying body. Lloyds is represented by the number 0088 and which appears with the CE mark on Nunc products. The notifying body verifies that both the development and the production of the product are in compliance with the relevant directive and fulfil the essential requirements. Important issues are "intended use of the product" and risk analyses for both the production and the usage of the product.

The vital criteria for an IVF product are that it is sterile and non-toxic. The directive recommends performing an appropriate test. Due to the importance of the cytotoxicity and the assumed small tolerances, it is necessary to have full batch control of the raw material. This is to ensure that no variation in cytotoxicity in the batch of polystyrene will be transmitted. Several physical performance tests are carried out on incoming raw materials, but there is a risk of cytotoxicity resulting from mixing batches of raw materials. There is a similar issue with the irradiation process.

A complete batch is irradiated simultaneously in order to minimize the variation in the irradiation dose. Without full batch control there could be a potential risk that the test results achieved may not represent the cytotoxicity for all the products in the production lot.

Each case of products contains a certificate with batch number printed on the back and the statements below:

Material

Material is crystalline virgin polystyrene, which has successfully passed the USP biological reactivity class VI-50° C test (7 days implant) and ISO 10993 standards for cytotoxicity.

Sterility

Sterility is obtained through irradiation according to ISO 11137 (sterilization of health care products - requirements for validation and routine control - radiation sterilization).

Non-pyrogenic

Batches are tested according to the principles of the LAL-test described in the FDA guidelines and certified non-pyrogenic with a documented endotoxin level of less than 20 endotoxin units/device (0.5 endotoxin units/ml) as stated in the USP.

Contents

NEW	1-cell Stage Embryo Toxicity Testing	84
NEW	IVF 4 Well Dishes	8.
NEW	IVF Petri Dishes Non-treated	8.



1-cell Stage Embryo Toxicity Testing

Mouse Embryo Assay (MEA) test: Blastocyst formation ratio larger than 80% for fully expanded blastocysts both in test and control. The embryotoxicity test is a release test and the product will only be sold if it has passed the test.

Description of the embryo toxicity test for the 4 well dish 1-cell embryo toxicity testing.

Indirect test: Extraction is done using 0.5 ml "embryo-tested" (meaning previously tested) culture medium per well for 48 hours at 37° C and 5% CO₂. The samples for 3 plates are pooled. Twenty-one 1-cell (B6C3F1xB6D2F1, i.e. a cross between strain B6C3F1

female mice mated with B6D2F1 male mice) embryos were cultured in triplicate in 12 µl drops of the resulting extract (previously embryo-tested medium) supplemented with 0.4% BSA. Direct test: The embryos are cultured directly in the dish with 21 embryos in triplicate. Three of the 4 wells receive seven 1-cell stage embryos in 0.5 ml of medium. All incubation is done at 37° C and 5% CO₂. Performance is observed at 24 and 96 hours. During the test, after 24 hours, the preliminary result is obtained (the number of embryos that have developed to the 2-cell stage is recorded). After approximately 96 hours from the time when the 1-cell state

embryos were added, the 4 Well Dish is removed from the incubator and the embryos are observed in a microscope. Only those embryos that are determined to have reached the expanded blastocyst stage are scored as being viable. The requirement for Nunc IVF products is that at least 80% of the 1-cell test embryos must develop to the expanded blastocyst stage within 96 hours.

The embryo toxicity test for the other products is a slight modification of the test described above.





IVF 4 Well Dishes



Nunc IVF 4 Well Dishes

Steril

Cat. No.	144444	179830
Description	4 Well Dish	4 Well Dish
Number of wells	4	4
Surface	Nunclon™∆	Non-treated
Culture area, cm²/well	1.9	1.9
External dimensions, mm	66 x 66	66 x 66
Units per pack/case	4/120	4/120

- Intended use is in vitro fertilization
- CE marked according to Medical Devices Directive 93/42/EEC
- Produced and marketed in compliance with the FDA demands for IVF products
- Full batch control of all components in the final product for full traceability
- Unique certification based on a 1-cell stage mouse embryo toxicity test; the certificate confirms:
- Sterility (SAL 10⁻⁶)
- Non-pyrogenicity
- USP Class VI test
- For MEA tested centrifuge tubes (see Page 84)

Accessories:		
Centrifuge Tubes CryoQuot™ EasyFlasks™	Page Page Page	88 40 11
Literature:		
Tech Note No: 60		

See Pages 195-196 for full reference list with titles and links

 $For further\ information\ visit: {\bf www.nuncart.com}$

IVF Petri Dishes Non-treated



Nunc IVF Petri Dish

Sterile

Cat. No.	150255	150270	150360
Description	Dish 35 x 10	Dish 60 x 15	Dish 90 x 17
Number of wells	1	1	1
Surface	Non-treated	Non-treated	Non-treated
Airvent	+	+	+
Culture area, cm²/well	8.8	21.5	56.7
External dimensions, mm	40 x 12	60 x 15	92 x 17
Units per pack/case	10/500	10/400	10/150







Storage & Handling Introduction

Safe handling of biological samples is very important both for the personnel and for the integrity of the samples themselves.

The Nunc storage and handling range includes a series of single and double containers which comply with the IATA regulations for transport of diagnostic and bio-hazardous samples. This means that the tubes can withstand evacuation to 95 kPascal without leaking. It is a requirement that at least one of the transport containers fulfills this criterion. There are a number of different types of seal designs represented in this range.

In keeping with our policy of making storage and transport containers for all modern applications, we have extended the range of CE marked items. The 11 ml polystyrene centrifuge tube now joins the CryoTubes™ and universal containers.

The sputum container has been redesigned. The new closure has been improved to make it much more user friendly, especially efficient and easy to use in routine laboratories.

Contents

	Centrifuge Tubes 15 ml	8
	Centrifuge Tubes 50/200 ml	89
	EZ Flip™ Conical Centrifuge Tubes	90
NEW	Centrifuge Tubes 10/11 ml	9
NEW	Urine Sample Kits	92
NEW	Sampling and Transport System	9
NEW	Sputum Containers	94
	Stor-It™ Tubes	9
	Storage Vials - Rack and Box	96
NEW	Containers	97
	Disposable Tubes	98
	Movettes	100
	Mortar Kit	100

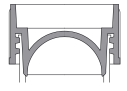
Closure types:



Plug Seal Screw Cap



Rim Seal Screw Cap



Dome Seal Screw Cap



Centrifuge Tubes 15 ml



- Available in polybutadiene styrene and polypropylene
- Printed volume graduations along length of tube with molded graduations at conical section
- · Meets USP Class VI
- Flat cap and frosted area on tube provides writing surface for sample identification
- · Tube and cap suitable for freezing
- · Leak-proof closure
- Polybutadiene styrene (PBS) tube has excellent optical clarity
- PBS tube rated at 3,000 x g relative centrifugal force (RCF), withstands temperatures to 90°C
- PBS tubes are non-pyrogenic
- Polypropylene (PP) tube has excellent chemical resistance
- PP tube rated at 7,800 x g RCF, withstands temperatures up to 125°C
- PP tubes are RNAse/DNAse free



Dome Seal Screw Cap

Nunc Centrifuge Tubes

Sterile

Cat. No.	366052	366036	366079	366060
Material tube/cap	PBS/HDPE	PP/HDPE	PBS/HDPE	PP/HDPE
Cap type	Dome	Dome	Dome	Dome
Total volume, ml	15	15	15	15
Volume graduations	Molded/ printed	Molded/ printed	Molded/ printed	Molded/ printed
External dimensions, mm	120 x 17	120 x 17	120 x 17	120 x 17
Max. RCF tested	3000	7800	3000	7800
Autoclavable	-	+	-	+
Packing	Racked	Racked	Loose	Loose
Units per pack/case	50/500	50/500	50/500	50/500



Centrifuge Tubes 50/200 ml



- · Fit most centrifuges
- · Tightness tested
- Meet USP Class VI

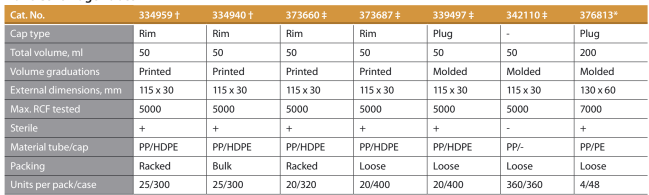




Rim Seal Screw Cap

Plug Seal Screw Cap

Nunc Centrifuge Tubes



 $Symbols: PBS = Polybutadiene\ styrene,\ PP = Polypropylene,\ HDPE = High\ Density\ Polyethylene,\ PE = Polyethylene.$

Accessories for Nunc Centrifuge Tubes

Cat. No.	342129‡	377585	374179	347325 ‡
Description	Plug seal screw cap for Cat.No. 342110	Nylon cushion adaptor for 200 ml tubes	Epoxy/steel rack for 6 pcs. 200 ml tubes	Expanded polystyrene foam rack for 20 pcs. 50 ml tubes
Units per pack/case	720/720	2/2	1/1	4/36

 $Symbols: HDPE = High\ Density\ Polyethylene$

^{*} RCF tested with adaptor 377585.

[‡] Not available in Americas / † Available only in Americas

[‡] Not available in Americas



EZ Flip™ Conical Centrifuge Tubes



Frunc

- Hinged-cap system
- Ergonomic design for one-handed opening and closing
- Integrated leakproof cap prevents cross contamination and lost closures
- Clarified polypropylene combines chemical resistance and high speed tolerance
- White writing area and flat caps for sample identification
- · Printed graduations
- Standard dimensions compatible with centrifuge rotors

Nunc EZ Flip™ Conical Centrifuge Tubes

Polypropylene

Cat. No.	362694	362695	362696	362697
Volume, ml	15	15	50	50
Packing	Loose	Racked	Loose	Racked
Max. RCF tested	8500*	8500*	9500*	9500*
Sterile	+	+	+	+
Units per pack/case	50/500	50/500	25/500	25/500

^{*} When fully supported by conical rotor cavity or conical adaptor



Centrifuge Tubes 10/11 ml



- Made in a variety of materials and formats for greater flexibility
- Different cap types and bottom shapes to meet all needs
- Fit most standard centrifuges
- Relative centrifugal force tested (RCF)
- Tightness tested
- Polystyrene tubes are CE-Marked
- See Pages 92-93 for transport containers

Rim Seal Screw C Nunc Centrifuge Tube Polycarbonate tubes Polypropylene caps (rim seal)	* 111		
Cat. No.	348097 ‡	347759‡	347708
Bottom shape	Round	Conical	Conical
Total volume, ml	10	11	11
External dimensions, mm	110 x 16	110 x 16	110 x 16
Max. RCF tested	6000	6000	6000
Autoclavable, tube/cap	+/-	+/-	+/-
Sterile	+	+	+
Writing area	+	-	+
Units per pack/case	80/480	80/480	80/480

‡ Not available in Americas



OL Marked	~	~	Ŭ	v	v	v	v
Cat. No.	362308‡	362707 ‡	348224 ‡	347856‡	347880 ‡	347885 ‡	337846* ‡
Bottom shape	Flat	Flat	Round	Conical	Conical	Conical	Conical
Total volume, ml	10	10	10	11	11	11	11
External dimensions, mm	100 x 16	100 x 16	110 x 16				
Max. RCF tested	3000	3000	3000	3000	3000	3000	3000
Volume graduations	-	-	-	-	-	+	+
Sterile	-	+	+	+	+	+	+
Writing area	+	+	-	-	+	+	+
Units per pack/case	80/480	80/480	80/480	80/480	80/480	80/480	80/480

^{*} Non-pyrogenic and 1-cell stage mouse embryo toxicity tested

[‡] Not available in Americas



Urine Sample Kits



- Easy-to-use
- Can be used by the patient at home
- EAN barcode on the bag of product (Cat. No. 537745)
- Transport and universal containers comply with 95 kPascal test described in UN Packaging Instructions 602/650 for transport of infectious substances and diagnostic specimens (except Cat. Nos. 333510, 333511 and 369740)
- CE-marked

Accessories:	
Transport containers	Page 93

Supersorp is a registered trademark of Huvec Klimaathbeheersing

Nunc Urine Sample Kits

CE-marked. Sterile



Cat. No.	551314‡	537745*‡	538318‡	369738‡
Description	1 pc. 11 ml specimen tube with conical bottom, writing area and screw cap; 1 pc. 100 ml sterile cup; 2 pcs. sterile moistened napkins	1 pc. 11 ml specimen tube with conical bottom, writing area and screw cap; 2 pcs. 100 ml containers; 6 pcs. cotton tampons; 10 ml physiological salt water	Sampling Kit: 11 ml specimen tube with screw cap in bag	Supersorp® absorbant material for 10-12 ml fluid 40 x 35 x 2 mm
Material	Test tube: polystyrene Urine container: polyethylene	Test tube: polystyrene Urine container: polyethylene	Polystyrene	Supersorp
Units per pack/case	1/60	1/60	1/300	500/500

 $^{^*\} With\ instructions\ for\ home\ use\ (in\ Danish,\ English,\ German\ and\ Swedish)$

Nunc Transport Containers and Accessories

For 10-11 ml centrifuge tubes







Cat. No.	361883‡	362820‡	333510‡	333511‡	369740‡	369738‡
Description	Grey transport container with foam insert	Transparent transport container with foam insert	Transparent transport container, centrifuge tube held by the stopper	333510 with cap and container separated	333510 with Supersorp® absorbent material in container	Supersorp® absorbent material 10-12 ml 40 x 35 x 2 mm
Material container/cap	HIPS/PE	PP/PE	PP/PE	PP/PE	PP/PE	-
Units per case	400	400	400	400	400	500

[‡] Not available in Americas

[‡] Not available in Americas



Sampling and Transport System



Nunc Universal Container Screw Cap

- Transport and universal containers have passed the 95 kPascal test described in UN packaging instructions 602/650 for transport of infectious substances and diagnostic specimens
- Safe handling and transport of blood, urine and fecal specimens
- Inner and outer containers of high mechanical strength
- Outer case available in transparent or opaque material
- Universal containers are maximum relative centrifugal force (RCF) tested
- Caps designed to avoid droplets adhering to the surface, reducing risk of aerosols
- Inner containers available with a spoon for handling of solid and semi-solid samples

Nunc Transport Containers for 25 ml Containers and Adsorbent Material



Cat. No.	364882‡	365048	369738‡
Color/Description	Grey	Transparent	Supersorp® material for 10-12 ml fluid 40 x 35 x 2 mm
Material container/cap	HIPS/PE	PP/PE	-
Units per pack/case	30/300	30/300	500/500

PS = Polystyrene, PS = Polyethylene, PP = Polypropylene, $PS = High\ Impact\ Polystyrene$, $PS = Low\ Density\ Polyethylene$; PS = Polystyrene, PS = Polysty

Nunc Universal Conta	iners						
Cat. No.	364211	363282	364238	364246	360585	360577‡	356790 †
Spoon	-	-	-	-	+	+	+
Sterile	-	-	+	+	+	-	-
Working volume, ml	25	25	25	25	25	25	25
Material container/cap	PS/PE	PS/PE	PS/PE	PS/PE	PS/PE	PS/PE	PS/PE
Max. RCF tested	4000	4000	4000	4000	4000	4000	4000
Writing area	-	+	-	+	+	+	-
Units per pack/case	50/300	50/300	50/300	50/300	50/300	50/300	50/300

 $PS = Polystyrene, \ PE = Polyethylene, \ HIPS = High\ Impact\ Polystyrene, \ LDPE = Low\ Density\ Polyethylene$

[‡] Not available in Americas

[†] Only available in Americas



Sputum Containers



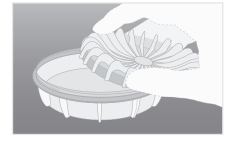
- Low profile container can be shipped by normal mail
- Containers comply with 95 kPascal test described in UN Packaging Instructions 602/650 for transport of infectious substances and diagnostic specimens
- Large opening facilitates secure sample placement
- Lowered center of lid facilitates scraping off samples when the lid is removed
- The contents are well-protected from damage during transportation
- Ribs on lid and container for easy grip.
 One container turned upside down can work as an opening tool in analytic labs opening many containers
- Special construction for removal of the sputum container from the transport container



A light pressure on the lid causes the sputum container to tilt allowing it to be easily removed from the transport container



One container turned upside down can work as a opening tool



Concave lid can be used to scrape sample if stuck to the lid after the transport

Nunc Sputum Containers







Nunc Sputum Contain	ers			
Cat. No.	560623‡	561077‡	569746‡	549263 ‡
Description	Sputum container with screw lid	Sputum container kit: Sputum container with screw cap plus grey transport container with snap cap	Sputum container kit: Sputum container with screw cap plus grey transport container with snap cap and adsorbent material	Transport container with snap cap
External dimensions, mm	71 (dia.) x 23.5	80 (dia.) x 28.5	80 (dia.) x 28.5	80 (dia.) x 28.5
Total volume, ml	24	-		-
Material	Container: Polystyrene Screw cap: Polyethylene	Transport container for shipment: High impact polystyrene Snap cap: Polyethylene	Transport Container: High impact polystyrene Snap cap: Polyethylene	Container: High impact polystyrene Snap cap: Polyethylene
Sterile	+	+	+	-
Units per pack/case	8/192	5/100	5/100	150



Stor-ItTM Tubes



- Free-standing tubes with starfoot for easy handling
- · Caps and vials packed separately to save handling time
- One hand operation with starfoot tubes in Nunc CryoTube™ Rack (Cat. No. 376589)
- Not recommended for use in the liquid phase of nitrogen





Starfoot tube fits into grooves of the CryoTube Rack (Cat. No: 376589) - Page 47 - which allows one-hand operation.

Nunc Stor-It™ Tubes

External thread Polypropylene tubes with polyethylene caps Non-sterile













Cat. No.	347651	347783	347791	347910	347929	348100
Bottom shape	Conical	Round	Round	Conical	Round	Round
Suggested working volume, ml	1.0	1.8	4.5	1.0	1.8	4.5
Total diameter, mm	12.5	12.5	12.5	12.5	12.5	12.5
Total length, mm	41	48	91	41	48	91
Writing Area	+	+	+	-	-	-
Starfoot	+	+	+	+	+	+
Units per pack/case	500/2000	450/1800	300/1200	500/2000	450/1800	300/1200



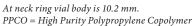
Storage Vials - Rack and Box



Nunc Storage Vials

Vial with closure. Sterile PPCO Vials. Polyethylene screw cap

Cat. No.	264262	264300
Suggested working volume, ml	0.5	2
Total volume, ml	0.9	2.2
Neck internal diameter, mm	8.4	8.4
Height without closure	45.7	45.7
Total height, mm	49	49
Total diameter, mm	13	13
Units per case	500	500



Nunc Storage Vial Box and Rack

Box/Rack for 0.5/2.0 ml Vials

Cat. No.	264263	270972
Description	Storage Vial Box	Storage Vial Rack
Material	Polycarbonate	Polyketone
Color	White	Blue
External dimensions, mm	144 x 144 x 62	146 x 92 x 55
Tube array	10 x 10	4x6
Units per case	12	4

Accessories for Nunc Storage Vials - Color Coders

Polystyrene

Cat. No.	264335	264408	264416	264440	264459	264467	264491
Color	White	Yellow	Orange	Green	Red	Blue	Natural
Units per case	100	100	100	100	100	100	100

Storage Vials

- Excellent for centrifugation and storage of PCR reagents, restriction enzymes and other diagnostic and biochemical reagents or samples
- Available in 0.5 ml and 2.0 ml sizes with frosted writing area; 2.0 ml sizes have graduations at 0.5 and 1.0 ml
- Made of a High-Purity Polypropylene Copolymer (PPCO) with excellent chemical resistance
- The High Density Polyethylene (HDPE) screw closure is leakproof
- Can be centrifuged to a maximum of 13,000 x g
- Can be used from -40°C to 95°C
- One full turn removes the ergonomic closure giving easy access to contents

Storage box

 (Cat. No. 264263) holds 100 of the 0.5/2.0 ml vials in a 10 x 10 array and has a clear lid

Rack

 (Cat. No. 270972) holds 24 vials in a 4 x 6 array

Warning

Do not use the vials for storage in the liquid phase of liquid nitrogen. Such use may cause liquified nitrogen to be trapped inside the vial and lead to pressure build-up resulting in possible explosion or biohazard.



Containers



- A versatile range of containers
- Made of high quality resins
- Safe sample storage
- Snap caps available for all containers
- Transparent

Nunc Containers

Polystyrene. Non-sterile



Cat. No.	536080	536323	536455	536668	561301*	536757
External dimensions, mm	29 x 27 (dia.)	41 x 27 (dia.)	60 x 27 (dia.)	49 x 41 (dia.)	54 x 53 (dia.)	54 x 53 (dia.)
Total volume, ml	12.5	20	30	50	100	100
Color	Clear	Clear	Clear	Clear	Clear	Clear
Units per pack/case	200/1000	100/2400	30/1200	40/800	1/100	300/300

 $^{^*\,}Sterile,\,with\,cap$

Snap Caps for Nunc Containers

Polyethylene. Non-sterile

Cat. No.	536617	536684	536889
Description	Snap Cap for 12.5, 20 and 30 ml containers	Snap Cap for 50 ml containers	Snap Cap for 100 ml containers
Color	Natural	Grey	Grey
Units per pack/case	200/4000	200/2400	150/4200



Disposable Tubes



- Relative centrifugal force (RCF) tested
- Three different materials to suit most needs
- Polyethylene and polypropylene tubes are particularly useful in serology where the low adsorption of proteins is of great importance
- Polystyrene tubes are suitable for a broad range of applications
- Polyethylene and polypropylene tubes have good chemical resistance and high mechanical strength
- Polystyrene tubes are transparent
- For sterile work some tubes are supplied with stoppers mounted

Accessories:	
TubeRack	Page 99
Stoppers	Page 99

Nunc Disposable Tubes

Cat. No.	349638‡	341173*‡	361239‡	341661‡	341378‡
Bottom shape	Round	Round	Round	Round	Round
Total volume, ml	2	2	3	4	4
External dimensions, mm	38 x 12.5	45 x 12.5	55 x 11	70 x 11	50 x 13
Max. RCF tested	-	-	3000	3000	3000
Graduation marking at, ml	-	-	2.0	2.5	-
Material tube/stopper	PP/-	PP/PE	PS/-	PS/-	PP/-
Sterile	-	+	-	-	-
Units per pack/case	500/2500	50/2000	150/3600	150/3600	150/3000

Symbols: PP = Polypropylene, PE = Polyethylene, PS = Polystyrene.

Nunc Disposable Tubes

Cat. No.	343923	341440 ‡	342919	343141*	343001‡
Bottom shape	Round	Round	Round	Round	Round
Total volume, ml	5	7	12	12	12
External dimensions, mm	75 x 12	65 x 15	100 x 15	100 x 15	100 x 15
Max. RCF tested	3000	-	-	-	-
Graduation marking at, ml	2.5	-	5 and 10	5 and 10	5 and 10
Material tube/stopper	PS/-	PS/-	PS/-	PS/PE	PP/-
Sterile	-	-	-	+	-
Units per pack/case	100/3000	100/2200	150/1200	100/500	150/1200

Symbols: PP = Polypropylene, PE = Polyethylene, PS = Polystyrene.

^{*} Stopper mounted

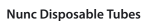
[‡] Not available in Americas

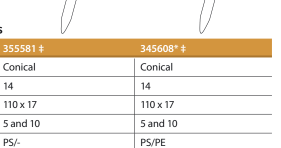
^{*} Stopper mounted

[‡] Not available in Americas









+

100/500

Nunc Tube Rack

For Cat. Nos. 349638 a	For Cat. Nos. 349638 and 3411/3				
Cat. No.	347155				
Description	Nunc CryoTube Rack for 70 tubes				
Material	Polycarbonate				
External dimensions, mm	233 x 150				
Units per case	30/30				

Symbols: PP = Polypropylene, PE = Polyethylene, PS = Polystyrene

14

PS/-

100/1800

*Stopper mounted

‡ Not available in Americas

Stoppers for Nunc Disposable Tube	s			
Cat. No.	341866 ‡	348801	343036	345586‡
Fits tubes with external diameter, mm	11	12	15	17
Material	PE	PE	PE	PE
Units per pack/case	600/3600	500/3000	300/2400	300/ 1800

Symbols: PE = Polyethylene.‡ Not available in Americas



Movettes



New to Americas

- For semiquantitative liquid handling
- Easy to handle
- Strong suction capacity
- Available in two sizes: 1.5 and 5 ml

Nunc Movettes

Polyethylene

Cat. No.	540673	550970	540657	550253
Total volume, ml	5	5	1.5	1.5
Sterile	-	+	-	+
Units per pack/case	40/400	1/200	100/800	1/300

Mortar Kit





- High impact polyethylene tolerates temperatures from -40°C to +95°C
- · Sterile, single packed
- Includes scraper card, weighing paper, polyethylene sheet

Nunc Mortar Kit

Cat. No.	533669
Description	Mortar Kit, complete with grey dish and pestle
Material	High Density Polyethylene
Sterile	+
Units per pack/case	1/50







Proteomics & Genomics Introduction

This section includes products for Proteomic & Genomic applications such as microbiology, PCR and molecular biology.

The ProPur[™] range of products is advantageous for the purification of antibodies (using Protein A or G columns) or fusion proteins (using IMAC) from cell culture medium or ascites fluid.

The NucleoLink™ surface is very versatile and binds DNA oligos covalently.

The DIAPOPS technique is extremely convenient, allowing the user to perform solid phase PCR and detection by hybridization in the same well; a replacement for conventional gel electrophoresis and Southern blotting.

NucleoLink™ strips and plates are available in clear, black or white polymer and are compatible with all commonly used thermal cyclers.

For liquid phase PCR we offer a range of tubes and plates in the conventional 96 well format. We also have 384 well amplification plates.

Also included in this section are sample handling products for urine and sputum as well as a range of general laboratory containers with snap cap lids and serological tubes which now join the universal containers.

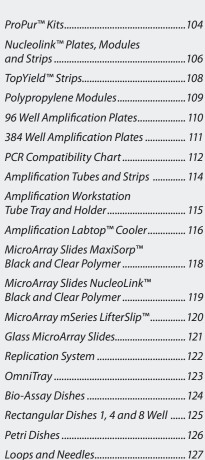
The Nunc inoculation loops are surface treated to hold the specified volume. A calibration certificate is available on request for any given production lot.

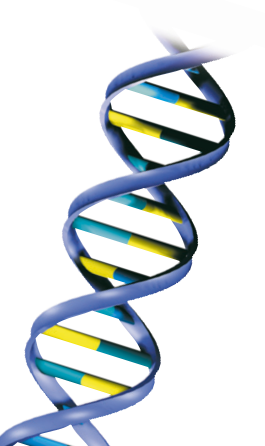
All products are made using only virgin raw materials. In many cases, certification and additional documentation is available.

Accessories:

As well as a number of holders and other practical items, we offer excellent transfer systems for replication of liquid phase as well as to membranes. The systems are designed for 96 well based systems and can be adapted for conversion to and from that format to 384 wells.

Contents







ProPurTM Kits



- All Mini and Midi column formats are available with three different surface chemistries:
 - Recombinant Protein A for antibodies
 - Recombinant Protein G for antibodies
 - Metal chelate (IMAC) for His-tagged recombinant proteins
- The FlowGo® regulator maximizes the contact time between the target protein and the resin matrix
- ProPur[™] kits have the speed of a spin column with the yield and purities of a gravity column
- ProPur™ Mini spin columns purify 0.65 ml samples in under 20 min. using a standard microfuge. ProPur™ Midi spin columns purify 20 ml samples in under 50 min. using a standard bench centrifuge
- Each ProPur™ Mini and Midi spin column is re-usable
- Large volumes of dilute sample e.g. cell culture supernatant can be processed under vacuum using ProPur™ Vac kits



Nunc ProPur™ Kits

Protein A Spin Columns

Cat. No.	228100	228101	228102	228103	228104
Description	ProPur Kit Mini A	ProPur Kit Mini A	ProPur Mini A Bulk Pack	ProPur Kit Midi A	ProPur Midi A Bulk Pack
UltraFiltration concentrators included	Yes	Yes	No	Yes	No
Buffers included	All	All	No	All	No
Units per case	2	16	48	4	12

Buffers: A-binding buffer, B-elution buffer, C-neutralization buffer



Nunc ProPur™ Kits

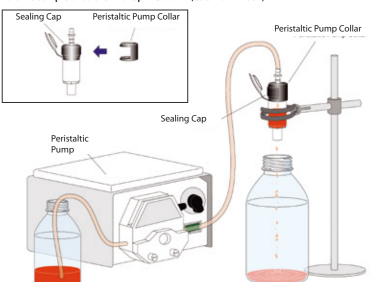
Protein G Spin Columns

Cat. No.	228105	228106	228107	228108	228109
Description	ProPur Kit Mini G	ProPur Kit Mini G	ProPur Mini G Bulk Pack	ProPur Kit Midi G	ProPur Midi G Bulk Pack
UltraFiltration concentrators included	Yes	Yes	No	Yes	No
Buffers included	All	All	No	All	No
Units per case	2	16	48	4	12

Buffers: A - binding buffer, B1 and B2 - elution buffers, C - neutralization buffer



Use of peristaltic pump collar & sealing cap for loading large volume sample onto the Midi Spin Column (Cat. No. 242002)





Nunc ProPur™ Kits

Protein A&G Spin Columns

Cat. No.	228110
Description	ProPur Mini Start A&G
UltraFiltration concentrators included	No
Buffers included	No
Units per case	2A + 2G



Nunc ProPur™ Kits

Metal Chelate Spin Columns (IMAC)

	- (- /						
Cat. No.	228113	228114	228115	228116	228117	228118	228119
Description	ProPur Kit Mini MC	ProPur Kit Mini MC	ProPur Mini MC	ProPur Mini MC	ProPur Kit Midi MC	ProPur Midi MC	ProPur Midi MC Bulk pack
UltraFiltration concentrators included	Yes	Yes	No	No	Yes	No	No
Buffers included	All	All	All	No	All	All	No
Units per case	4	24	24	72	8	8	24

Filtered Sample

Buffers: A-binding buffer, B-elution buffer, C-neutralization buffer



Nunc ProPur™ Kits

Vacuum Columns

Cat. No.	228121	228122	228123	228124	228125	228126
Description	ProPur Kit Vac A Complete	ProPur Kit Vac A w/o Vac Head	ProPur Vac A Bulk Pack	ProPur Kit Vac G Complete	ProPur Kit Vac G w/o Vac Head	ProPur Vac G Bulk Pack
UltraFiltration concentrators included	Yes	Yes	No	Yes	Yes	No
Buffers included	Yes	Yes	No	Yes	Yes	No
Units per case	4	4	12	4	4	12

Buffers: A-binding buffer, B1 and B2-elution buffers, C-neutralization buffer



Nunc ProPur™ Kit Accessories

For Protein A, G and Metal Chelate Spin Columns

Cat. No.	228111	228112	228120	242002
Description	ProPur A	ProPur G	ProPur MC	ProPur Pump
	Buffers	Buffers	Buffers	Collar, Loading
	A: 250 ml	A: 250 ml	PBS: 250 ml*	Cap, PVC
	B1&B2: 125 ml	B: 125 ml	Imidiazole:	Tubing (120
	C: 30 ml	C: 30 ml	125 ml*	cm (4 ft) of 3
				mm (1/8 in) ID)

^{*} Concentrated stock solution

Nunc ProPur™ Kit Accessories

For Protein A and G Vacuum Columns

Cat. No.	228127	228128	242001
Description	ProPur Vac	ProPur Vac Accesso-	ProPur
	Head, Sample	ries, set of 3 replace-	Pump
	Loading Cap	ment O-rings, connec-	Collar
	and Tubing (120	tors (6 mm, 8 mm) PVC	
	cm (4 ft) of 3	Tubing (46 cm (1.5 ft)	
	mm (1/8 in) ID)	of 6 mm (1/4 in) ID)	



Nucleolink™ Plates, Modules and Strips



The DIAPOPS **Technique**



Detection of Immobilized Amplified Products using NucleoLink™ Strips in a One Phase System

1) Binding

"One" is Primer bound covalently to the surface of a well. For reasons of simplicity we have named the primers "One" and "Two". In



the actual assay the bound oligonucleotide can be either the "upstream" or the "downstream" primer of an amplification sequence.

2) Additions of Reagents

Buffer, nucleotides, Taq polymerase, Template, primer "One" and primer "Two" are added to the liquid phase. In

the liquid phase the ratio between primer "One" and primer "Two" should be 1:8.

3) Amplification

Amplification is initiated in the liquid phase. The amplicons in the liquid phase will hybridize with the bound primer molecules. These



4) Two types of Amplicon

After amplification the well contains two types of amplicon: Those in the liquid phase and those bound to the well.



5) Denaturation

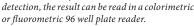
polymerase.

Amplicons in the liquid phase are removed by washing. The bound amplicons are converted to single-stranded molecules (denatured) by treatment with NaOH.



6) Detection

The single-stranded molecules can be detected by hybridization with a detection probe. When "Elisa-like" procedures are used for



· Covalent heat-stable binding of DNA

Available in three formats:

- C96 MicroWell™ Plate
- Break Apart Modules
- 1 x 8 well Strips

NucleoLink Plates and Modules:

- Optimized for DNA hybridization assays
- · Available in transparent only
- Break Apart format provides maximum flexibility
- · All modules available with color coding on request

NucleoLink Strips:

- · Available in three colors:
 - Black for fluorescence assays
 - White for luminescence assays
 - Transparent for colorimetric assays
- · Optimized for Solid Phase PCR and detection in the same well (DIAPOPS)
- Ideal for hybridization assays

Features:

- Sealable with heat-stable Tape 8
- Thin walls (0.35 mm)
- · V-shaped wells with readable flat bottoms
- Compatible with standard equipment in MicroWell plate format including most 0.2 ml thermal cycler formats
- Resists temperatures up to +121°C

DIAPOPS:

- "ELISA-like" procedure combining solid phase PCR and detection by hybridization in the same well
- · Replace conventional and time consuming detection methods such as gel electrophoresis and Southern blotting
- No transfer from amplification system to detection system is necessary, reducing the risk of contamination

Tech Note Nos: 17, 18, 19 Vol. 5., 36, 37



NucleoLink Plate 128 x 86 mm and Break Apart Modules





Cat. No.	248150‡	248450‡
Description	96 well plate with C well	Break Apart Module with 8 wells
Color	Clear	Clear
Total volume, μl/well	350	300
Suggested working volume, µl/well	150	150
Total surface area, mm ²	122	127
Material	Activated heat-stable polymer	Activated heat-stable polymer
Units per pack/case	5/30	5/30



NucleoLink Application Guide available on: www.nuncbrand.com/go/nucleolinkguide

[‡] Not available in Americas

NucleoLink Strips			
Cat. No.	248259‡	248262 ‡	248650
Description	Strip with 8 wells	Strip with 8 wells	Strip with 8 wells
Color	Clear	White	Black
Total volume, μl/well	330	330	330
Suggested working volume, µl/well	100	100	100
Total surface area, mm ²	234	234	234
Material	Activated heat-stable polymer	Activated heat-stable polymer	Activated heat-stable polymer
Units per tray/pack/case	12/120/1440	12/120/1440	12/120/1440

[‡] Not available in Americas



NucleoLink Frame for Strip

	<u> </u>
Cat. No.	249182‡
Description	Frame*
Color	Red
Ext. dimensions, mm	128 x 86
Material	Acrylonitrile Butadiene Styrene
Units per pack/case	6/72

^{*} Heat-stable to max. 90°C

NucleoLink Starter Kit

Cat. No.	249344‡
Description	NucleoLink Starter Kit
Contains	48 NucleoLink Strips (clear), 1 Frame, 60 Tape 8, 1 Spacer Plate and Application Literature
Units per pack/case	1/12

[‡] Not available in Americas

NucleoLink Accessories

Tracico Entra Accessories			
Cat. No.	250105 ‡	232702	259684*
Description	Tape 8 and Spacer Plate	Amplification Tape 96	Spacer Plate
External dimensions, mm	80 x 8.8 / 115 x 80 x 3	120 x 79	115 x 80 x 3
Material	Polyester	Polyolefin	Silicone
Adhesive	Silicone	Pressure sensitive acrylate	-
Units per pack/carton/case	Tape 8: 60/480/5760 Spacer Plate: 1/12	100/100	1/1

^{*}Reusable and autoclavable

 $^{{\}sharp}\ Not\ available\ in\ Americas$

[‡] Not available in Americas



TopYield™ Strips



streptavidin - DNA detection oligomer antibody antibodyartigen enzymeconjugate capture antibody STV-coated MicroWelldouble biotinylated and hapten-labeled Immuno-PCR PCR-ELISA PCR-product *) STV = Streptavidin

- · Designed for liquid phase PCR or Immuno-PCR
- Made of polycarbonate
- · Excellent protein binding
- · Excellent heat transmission
- Comparable with 0.2 ml PCR tube
- · Compatible with most 0.2 ml thermal cycler formats
- · Sealable with heat-stable Tape 8

Literature:

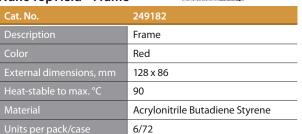
Tech Note Nos: 18, 19 Vol. 5., 35

See Pages 195-196 for full reference list with titles and links

Immuno-PCR detection of an antigen with subsequent quantitative analysis of product yields by PCR-ELISA. Capture antibodies are immobilized on MicroWell™ plates to bind the antigen selectively. Sequential coupling of a biotinylated detection antibody, streptavidin, and a biotinylated DNA marker assemble a signal generating immuno-complex. Signal amplification by PCR using a biotinylated primer and a digoxigenin-labeled nucleotide generates doubly labeled amplificate which can be quantified in a $PCR\hbox{-}ELISA\ assay.\ The\ PCR\ products\ are\ immobilized$ on streptavidin-coated plates and analyzed by antidigoxigenin IgG-alkaline phospatase conjugate with either chromogenic or fluorogenic substrates.

Nunc TopYield™ Frame

biotinylated



Nunc TopYield™ Strips

YYYYYY

Cat. No.	248909
Description	TopYield™ Strips
Color	Clear
Total volume, µl/well	330
Suggested working volume, µl/well	100
Total surface area, mm²	234
Material	Polycarbonate
Units per tray/pack/case	12/120/1440

Nunc TopYield™ Accessories

Cat. No.	250105 ‡	248917‡	232702	259684*
Description	Tape 8 and Spacer Plate	TopYield Starter Kit**	Amplification Tape 96	Spacer Plate
External dimensions, mm	80 x 8.8 / 115 x 80 x 3	-	120 x 79	115 x 80 x 3
Material	Polyester	-	Polyolefin	Silicone
Adhesive	Silicone		Pressure sensitive acrylate	-
Units per pack/carton/case	Tape 8: 60/480/5760 Spacer Plate: 1/12	1/12**	100/100	1/1

^{*} Reusable and autoclavable

^{**} Per kit: 48 TopYield Strips, 1 Frame; 60 Tape 8, 1 Spacer Plate and Application Literature

[‡] Not available in Americas



Polypropylene Modules



One white support rack is included in each case of green frames.

- Ideal for sequencing, restriction analysis, transformations, ligations and storage
- Centrifugation eliminated when mixing reagents
- Easy well identification
- Minimum binding of hydrophilic molecules
- Space saving at the bench and in the freezer
- · Plastic waste is reduced
- Tape and well design reduce evaporation
- Maximizes heat transmission and sample recovery
- Standard 96 well format
- The modules are temperature resistant from -70°C to +121°C



"Shelf well" allows easy mixing and simultaneous addition of reagents and eliminate centrifugation.



Nunc Polypropylene Modules

Non-sterile

Tron sterile			
Cat. No.	232298	232034	
Well shape	Round	Round	
Total volume, μl/well	20	250	
Suggested working volume, µl/well	10	100	
Number of wells per module	48	12	
Shelf well	-	+	
Color	Natural	Natural	
Units per pack/case	28/168	70/420	

Nunc Frame

Cat. No.	232042
Units per pack/case	16/96

Accessories Tape 12 and 48

Polyester with silicone adhesive

Cat. No.	232689*	232700*
Description	Tape 12	Tape 48
External dimensions, mm	120 x 9	120 x 35
Units per pack/case	100/400	100/400

^{*}Heat resistant from -20°C to 100°C



96 Well Amplification Plates



Nunc 96 Well Amplification Plates

Cat. No.	240600	230013*	267011**	230012	264605
Description	96 Well Amplification Plate without skirt		96 Well Amplification Plate with semi skirt	96 Well Amplification Plate with full skirt	96 Well Amplification Plate with full skirt, Black
Material	Poly- propylene	Poly- propylene	Poly- propylene	Poly- propylene	Poly- propylene
Units per pack/case	5/50	5/50	5/50	5/50	5/50

- * Can be separated into 24 or 48 well sections
- ** Fits the ABI-3730 and other new instruments

- Plate, caps and tape are certified RNAse and DNAse free
- Uniform thin wall construction of 0.2 ml well offers excellent heat transfer with maximum product yield
- Rigid plate design without skirt fits holder (Cat. No. 251357), allowing easy manipulation by automated handling equipment
- Conical wells of plate extend above the base to permit sealing with strip caps or Amplification Tape 96 to prevent well to well contamination
- Strip caps have dome shape to prevent condensation and eliminate use of oil overlays
- Full skirted plate available in black for fluorescent applications
- Silicone Spacer Plate ensures even heat transfer when Amplification Tape 96 is used
- Amplification Tape 96 is offered in single, precut sheets
- Compatible with 96 well format thermal cyclers that hold an aluminum block for 0.2 ml conical tubes
- · Compatibility table available
- Flat, optically clear strip cap

Accessories for Nunc 96 Well Amplification Plates

Cat. No.	259684*	265643	269080*	232702	235307**	276014	232698
Description	Spacer Plate	1 x 8 Amplification Strip Caps	1 x 8 Amplification Strip Caps, flat and optically clear	Amplification Tape 96	Advanced Polyolefin Tape 3M adhesive technology	Aluminum Tape	Aluminum Tape
Material	Silicone rubber	Polypropylene	Polypropylene	Polyolefin***	Advanced Polyolefin***	Aluminum	Aluminum
Adhesive	-	-	-	Pressure sensitive acrylate.	Pressure sensitive silicone	Pressure sensitive acrylate	Pressure sensitive acrylate
Units per pack/ carton/case	1/1	12/120	12/120	100/100	100/100	100/100	100/100

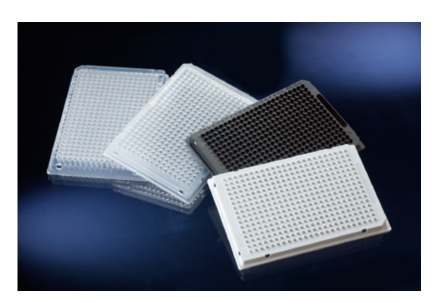
^{*} Reusable and autoclavable

^{**} Superior optical properties for RT-PCR

^{***} Resistant to temperatures from -70 °C to 110 °C



384 Well Amplification Plates



- · Certified RNAse and DNAse free
- The design and rigidity of the plates prevent distortion during PCR, making the plate easy and safe to handle
- Raised well rims for effective sealing and reduced cross contamination risk
- Cut away corners and alphanumeric grid-referencing
- Standard footprint
- 8 holes in the skirt facilitate plate positioning and removal from the thermal cycler block
- Compatible with all leading 384 block thermal cyclers (see Page 112)
- Available in natural, black and white for colorimetric, fluorescence and luminescence based procedures

Nunc 384 Well Amplification Plates

Cat. No.	230582	230583	230667	240187	230584	264431
Description	384 Well Amplification Plate	384 Well Amplification Plate	384 Well Amplification Plate with 1 barcode label	384 Well Amplification Plate with 2 barcode labels	384 Well Amplification Plate	384 Well Amplification Plate, Automation Compatible (ABI 3730 and others)
Color	White	Black	Natural	Natural	Natural	Natural
Material	Polypropylene	Polypropylene	Polypropylene	Polypropylene	Polypropylene	Polypropylene
Working volume, μl	2-30	2-30	2-30	2-30	2-30	2-40
Total volume, μl	40	40	40	40	40	55
Units per pack/case	10/50	10/50	10/50	10/50	10/50	10/50

Accessories for Nunc 384 Well Amplification Plates

Cat. No.	259684*	232702	235307**	276014
Description	Spacer Plate	Amplification Tape 96	Advanced Polyolefin Tape 3M adhesive technology	Aluminum Tape
Material	Silicone rubber	Polyolefin***	Advanced Polyolefin***	Aluminum
Adhesive	-	Pressure sensitive acrylate	Pressure sensitive silicone	Pressure sensitive acrylate
Units per pack/carton/case	1/1	100/100	100/100	100/100

 $^{^*\,}Reusable\ and\ autoclavable$

^{**} Superior optical properties for RT-PCR

^{***} Resistant to temperatures from -70°C to 110°C



PCR Compatibility Chart

					230584	
				230012	230582	
Cat. No.	240600	230013	267011	264605	230583	264431
Thermal CYCLERS						
ABI						
Gene Amp 2400						
Gene Amp 2700	YES	YES	YES			
Gene Amp 9600	YES	YES	YES		YES	
Gene Amp 9700	YES	YES	YES		YES	YES
Biometra						
Uno	YES	YES		YES		
Uno II	YES	YES			YES	YES
Tpersonal Cycler	1					
T1 Thermocycler	YES	YES		YES	YES	YES
T3 Thermocycler	123	123		123	123	123
Tgradient	YES	YES		YES		
Trobot	YES	YES		YES	YES	YES
Bio-Rad	123	123		1LJ	112	163
Gene Cycler	VEC	VEC			VEC	VEC
iCycler	YES	YES			YES	YES
Eppendorf	\/FC	VEC		VEC		
MasterCycler Gradient	YES	YES		YES		
Erincomp	.,					
SingleBlock System	YES	YES				
TwinBlock System	YES	YES				
Deltacycler I	YES	YES				
ThermoHybaid						
PCR Sprint		YES		YES		
PCR Express and Px2	YES	YES		YES	YES	YES
multiBlock System & mbs	YES	YES		YES	YES	YES
Touchdown	YES	YES		YES	YES	
Omnigene	YES	YES		YES		
Omn-E	YES	YES		YES		
MJ Research						
PTC- 200 DNA Engine	YES	YES		YES	YES	YES
PTC-225 DNA Tetrad	YES	YES		YES	YES	YES
PTC-100 w/96 well Block	YES	YES		YES		
MWG						
Primus 96	YES	YES		YES		
Primus 384					YES	YES
Stratagne						
Robocycler	YES					
Takara						
TP 240						
TP 3000	YES	YES				
Techne						
Touchgene Gradient	YES	YES		YES	YES	YES
Flexi	1 LJ	I LJ		1 LJ	1 LJ	1 LJ
	VEC	VEC		VEC	VEC	VEC
Gene	YES	YES		YES	YES	YES
Genius	YES	YES		YES		



				220042	230584	
	240600	230013	267011	230012 264605	230582 230583	264431
QPCR THERMAL CYCLERS						
ABI						
GeneAmp 7500	YES	YES	YES			
PRISM 7000	YES	YES	YES			
PRISM 7700	YES	YES	YES			YES
PRISM 7900 HT			YES		YES	YES
Bio-Rad						
lCycler	YES	YES		YES		
Strategene						
MX 4000			YES	YES		
SEQUENCERS						
3EQUENCEN3						
ADI						
ABI	VEC	Adapter Reg	VEC	Adaptor Pag	VEC	VEC
ABI PRISM 3100 Genetic Analyser	YES	Adapter Req	YES	Adapter Req	YES	YES
PRISM 3100 Genetic	YES YES	Adapter Req	YES	Adapter Req	YES	YES
PRISM 3100 Genetic Analyser		Adapter Req Adapter Req	-	Adapter Req Adapter Req	YES	YES
PRISM 3100 Genetic Analyser PRISM 310 Genetic Analyser	YES		YES			
PRISM 3100 Genetic Analyser PRISM 310 Genetic Analyser PRISM 3700 DNA Analyser	YES		YES YES			YES
PRISM 3100 Genetic Analyser PRISM 310 Genetic Analyser PRISM 3700 DNA Analyser PRISM 3730	YES		YES YES YES			YES
PRISM 3100 Genetic Analyser PRISM 310 Genetic Analyser PRISM 3700 DNA Analyser PRISM 3730 PRISM 3730 XL	YES		YES YES YES			YES
PRISM 3100 Genetic Analyser PRISM 310 Genetic Analyser PRISM 3700 DNA Analyser PRISM 3730 PRISM 3730 XL MegaBACE	YES		YES YES YES	Adapter Req		YES
PRISM 3100 Genetic Analyser PRISM 310 Genetic Analyser PRISM 3700 DNA Analyser PRISM 3730 PRISM 3730 XL MegaBACE 500	YES		YES YES YES	Adapter Req YES		YES
PRISM 3100 Genetic Analyser PRISM 310 Genetic Analyser PRISM 3700 DNA Analyser PRISM 3730 PRISM 3730 XL MegaBACE 500 1000 mark II	YES		YES YES YES	Adapter Req YES	YES	YES YES
PRISM 3100 Genetic Analyser PRISM 310 Genetic Analyser PRISM 3700 DNA Analyser PRISM 3730 PRISM 3730 XL MegaBACE 500 1000 mark II 4000	YES		YES YES YES	Adapter Req YES	YES	YES YES
PRISM 3100 Genetic Analyser PRISM 310 Genetic Analyser PRISM 3700 DNA Analyser PRISM 3730 PRISM 3730 XL MegaBACE 500 1000 mark II 4000 MJ Research	YES		YES YES YES	Adapter Req YES YES	YES	YES YES





Amplification Tubes and Strips



FAQ

What is the advantage of tubes over plates for PCR applications?

Both formats work well as has been shown in Nunc Tech Notes No. 18 and 19 (see Pages 197-198). Nunc Brand includes a variety of formats to provide enough flexibility for PCR applications on any scale.

- Certified RNAse and DNAse free
- · Optimized for liquid phase PCR
- Made of virgin polypropylene which can withstand temperatures from -20°C to +121°C
- Available in 0.2 ml strips or as 0.2 and 0.5 ml individual tubes
- V-shaped tubes with uniformly thin walls
- Offers uniform heat transmission for maximum yield
- Dome-shaped caps for good contact with heated lids of cycler
- Flat caps for easy closure and sample labeling
- Compatible with most 0.2 ml or 0.5 ml thermal cycler formats
- Flat, optically clear strip caps for realtime PCR

Accessories:	
Tube Tray and Holder	Page 115
Amplification Labtop Cooler	Page 116

Nunc Amplification Tubes and Strips		₹ 5			
Cat. No.	248161	250875	230895	230971	230885
Description	0.2 ml Tube Strips (8 tubes/strip with matching cap strip)	0.2 ml individual Tubes with attached domed caps	0.2 ml individual Tubes with attached flat caps	0.5 ml individual Tubes with attached domed cap	0.5 ml individual Tubes with attached flat caps
Total volume, μl	200	200	200	500	500
Suggested working volume, µl	5 - 100	5 - 100	5 - 100	50 - 350	50 - 350
Units per pack/case	12/120	500/1000	500/1000	250/1000	250/1000

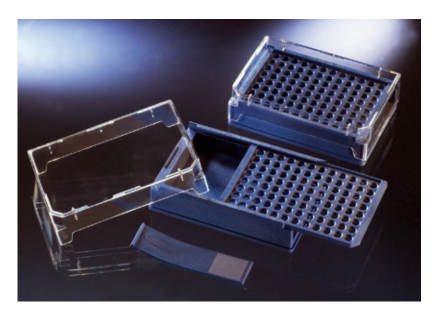
Accessories for Nunc 0.2 ml Tube Strips

Cat. No.	269080*	265643
Description	1 x 8 Amplification Strip Caps, flat and optically clear	1 x 8 Amplification Strip Caps, round top
Material	Polypropylene	Polypropylene
Units per pack/case	12/120	12/120

^{*} Superior optical clarity for RT-PCR

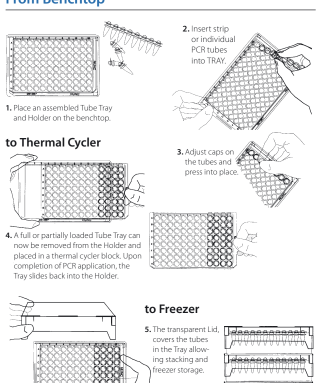


Amplification Workstation Tube Tray and Holder



- Workstation for PCR set-up
- · Easy to assemble
- Standard 96 MicroWell™ format to hold 0.2 ml PCR tubes, strips or Nunc 96 Well Amplification Plate
- Compatible with automated handling systems
- Removable tray can be fitted directly into the thermal cycler
- Compatible with V-bottom 0.2 ml tube block thermal cycler formats of major manufacturers
- Alphanumerically marked for sample identification
- Tray fits holder in only one way to make orientation easy
- · Can be used as a storage system
- Stackable space saving units with lid lugs for stability during storage
- Can be used from -20°C to +110°C
- Chemically resistant to weak acids and alcohols

From Benchtop



Accessories:

Amplification Plates Amplification 0.2 ml tubes/strips Page 111 Page 114

Nunc Tube Tray and Holder

With Lid

With Dia	
Cat. No.	251357
Description	Tube Tray and Holder with Lid
External dimensions, mm	Tube Tray: 119.1 x 78.1 x 4.5 Holder: 127.6 x 85.6 x 28.8 Lid: 128.2 x 86.1 x 31.8
Material	Tube Tray: Polypropylene Holder: Polypropylene Lid: Polystyrene (-40°C to 70°C)
Units per case	1/5



Amplification Labtop[™] Cooler



- Amplification Labtop Cooler protects enzymes and solutions by maintaining freezer temperature
- Temperature is maintained between -20°C and -15°C during sample operation
- Protects valuable reagents in the freezer from fluctuations due to defrost cycles, open doors or power failure
- The aluminum block holds up to 96
 0.2 ml tubes in an 8 x 12 array
- Compatible with 0.2 ml individual tubes and strips, 96 Well Amplification Plate, NucleoLink™ Strips and TopYield™ Strips and accommodates Nunc™ Tube Tray

Accessories

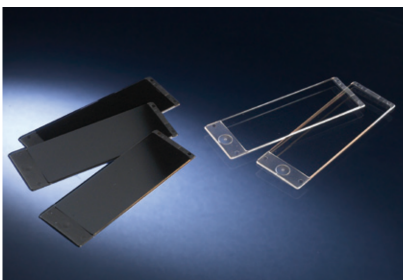
NucleoLink Strips Amplification 0.2 ml Tubes/Strips Tube Tray/Holder Page 107 Page 114 Page 115

Nunc Amplification Labtop Cooler

Cat. No.	255500
Description	Amplification Labtop Cooler
Material	Polycarbonate / Aluminum
Units per case	1



MicroArray Slides MaxiSorp™ Black and Clear Polymer



- Polymer slide for protein microarrays
- Ideal where very low concentrations are to be quantified
- · Low background fluorescence
- · Shelf life 5 years
- Improved signal to noise ratio versus glass slides
- Barcoded slides available on request
- Instruction manual included

	3500-	Gel-Coated Non-Gel-Coated Slides				
	3000 -					
¥	2500 –					_
aM/spot	2000 -					\dashv
В	1500 -	(bation particular)	incubation			\dashv
	1000 -	with PBS inc.	without PB5	D K 9.6	p K 7.0	
	500 -	MaxiSorp (black) Leading competitor (not pretreated) Polyacrylamide with PBS incubation Polysine Polysine MaxiSorp (transparent) MaxiSorp (transparent)	Polyacrylamide without PBS incubation	Polvacrylamide p K 9.6	Polyacrylamide	-
	0 -		Poly			$\overline{}$

The figure shows a comparison of 11 different protein slides. The MaxiSorp™ Slide is the best with regard to detection limits. Futhermore the MaxiSorp Slide has a very low intrafield coefficient of variation (data not shown).

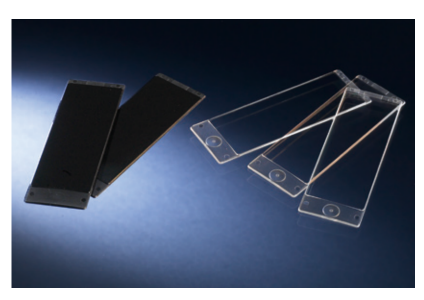
Nunc MicroArray Slides MaxiSorp™

Black and clear polymer

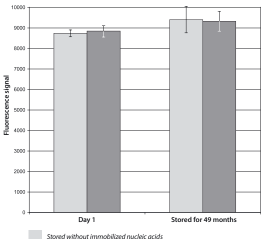
Cat. No.	230305	230302
Method of attachment	Non-specific adsorption to hydrophilic surface	Non-specific adsorption to hydrophilic surface
Key applications	Proteins	Proteins
Color	Black	Clear
Units per pack/case	5/25	5/25



MicroArray Slides NucleoLink™ Black and Clear Polymer



- Preferred for covalent coupling of nucleic acids
- Immobilization of PCR products and cDNAs by baking
- Optimal for SNP's applications
- Preactivated surface, stable performance for 5 years
- · Stripping and rehybridization
- Low background fluorescence
- Barcoded slides available upon request
- Large batch size > 10,000
- · Instruction manual included



Stored without immobilized nucleic acids Stored with immobilized nucleic acids

Shelf life study on NucleoLink™ surface

The graph shows that NucleoLink™ surface can be stored for at least 49 months without affecting its ability to bind nucleic acids. Furthermore, it is also shown that surfaces with immobilized nucleic acids can be stored for a similar period without affecting the subsequent hybridization.

Accessories:	
mSeries Lifterslips	Page 119
mBox and Handle	Page 121

Nunc MicroArray Slides NucleoLink™

Black and clear polymer

black and clear polymer					
Cat. No.	230381 ‡	230351‡			
Method of attachment	Covalent attachment of nucleic acids, using carbodiimide (EDC) chemistry. Baking for cDNAs and PCR products	Covalent attachment of nucleic acids, using carbodiimide (EDC) chemistry. Baking for cDNAs and PCR products			
Key applications	Nucleic acids, cDNAs, PCR products	Nucleic acids, cDNAs, PCR products			
Color	Black	Clear			
Units per pack/case	5/25	5/25			



MicroArray mSeries LifterSlip™



- 1 mm thick glass
- Uniform dispersal of hybridization solution
- Reduced variation in hybridization fluid volume
- Consistent flatness
- Excellent for microarray hybridizations
- Other applications include in-situ hybridization and immunohistochemistry

Printed bars raise the LifterSlip slightly above the slide surface, creating an ideal, highly reproducible hybridization environment.

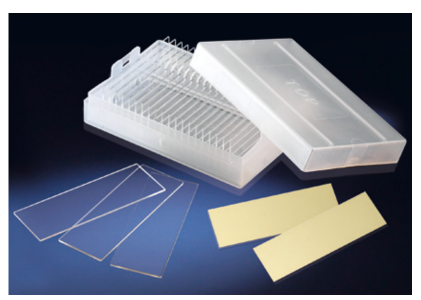
Nunc MicroArray mSeries LifterSlip™

Cat. No.	231647 ‡	231650 ‡		
Material	Glass	Glass		
Dimensions, mm	22 x 25 x 1	25 x 60 x 1		
Approx. volume, μl	20	55		
Units per pack/case	50/150	50/150		

‡ Not available in Americas



Glass MicroArray Slides



Compatible with commercial microarray spotting and detection systems, Nunc microarray substrates offer consistent surfaces with reproducible spot size, shape and signal intensity.

- Multiple surfaces optimized for leading microarray applications
- Available 3D enhanced surface is etched for consistent, uniform spot size
- Barcoding available for slide and data management
- Low fluorescence provides high signal-to-noise ratio
- High reproducibility due to consistent uniformity
- Standard 25 x 75 mm dimension

Hotline:

microarray.nunc@thermofisher.com or microarray.nuncus@thermofisher.com

Accessories	
mSeries Lifterslips	Page 119
mBox and Handle	Page 121

Nunc Glass MicroArray Slides

rane Glass Milero, II	,					
Cat No.	231632	231633‡	231638‡	231642	231643‡	231641 ‡
Surface coating	Aminopropylsilane	Aminopropylsilane	Aminopropylsilane	Aldehyde	Aldehyde	Ероху
Slide material	Glass	Glass	Glass	Glass	Glass	Glass
Enhanced surface	-	-	+	-	+	+
Barcode	-	+	-	-	-	-
Method of attachment	Non-specific, electro	Non-specific, electrostatic adsorption			nodified DNA	
Key applications			Nucleic acids, proteins			
Units per pack/case	20/20	20/20	20/20	20/20	20/20	20/20

[‡] Not available in Americas

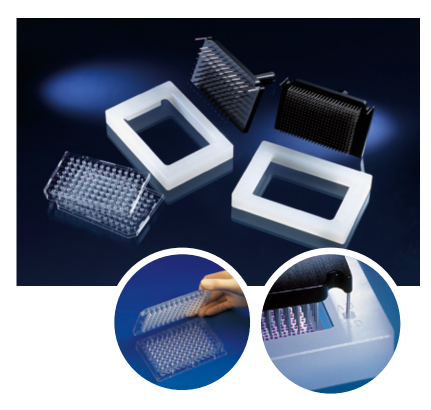
Nunc Glass MicroArray Slides

Cat No.	231639‡	231636‡	231644‡
Surface coating	Poly-L-Lysine	Uncoated	Gold thin film
Slide material	Glass	Glass	Glass
Enhanced Surface	+	+	-
Barcode	-	-	-
Method of attachment	Non-specific, positive charge biological coat	-	-
Key applications	Proteins, cells	Any glass coating process	
Units per pack/case	20/20	20/20	20/20

[‡] Not available in Americas



Replication System



- For use with 96 and 384 Well Plate and OmniTray
- Designed for the replication of DNA libraries
- Ideal for transferring small volumes of inoculum from plate to plate or membrane (Cat. No. 250385)
- OmniTray copier allows correct alignment of pins during replication
- Pre-cut Pall Biodyne B nylon membrane (Cat. No. 250385) available to fit OmniTray
- MicroWell[™] copier alignment device simplifies conversion of 96 MicroWell[™] plates to 384 well format
- Flame-proof stainless steel pins on 384 and 96 Pin Replicator
- Pins transfer 1.0 μ l from liquid or 0.1 μ l to solid supports
- TSP e.g. (Cat. No. 473245) is also compatible with OmniTray for making replicas or dot blotting. Transfer volume for PolySorp™ TSP is 1.0 µl/pin

Literature:

Tech Note Nos: 21, 22, 23, 24

See Pages 195-196 for full reference list with titles and links

Accessories:	
Immuno™ TSP	Page 78
OmniTravs	Page 123

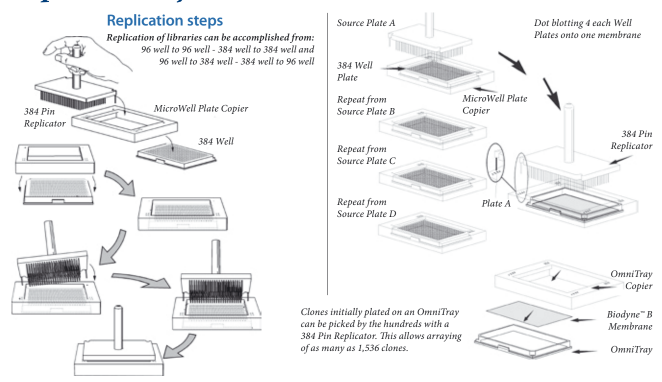
Nunc Replication System

Cat. No.	250393	250520	250539	250555	473245
Description	384 Pin Replicator	96 Pin Replicator	MicroWell Plate Copier	OmniTray Copier	Disposable 96 Pin Replicator (TSP)
Total volume, μl	1 ± 0.1	1 ± 0.1	-	-	-
Sterile	-	-	-	-	+
External dim., mm	H: 121.6* W: 83.3 L: 135.4	H: 121.6* W: 83.3 L: 135.4	H: 23.9 W: 113.8 L: 164.6	H: 23.9 W: 113.8 L: 164.6	H: 13.0 W: 85.3 L: 127.4
Material	Anodized Aluminum with stainless steel pins	Anodized Aluminum with stainless steel pins	Polypropylene	Polypropylene	Polystyrene, PolySorp
Units per pack/case	1/1	1/1	1/1	1/1	10/210

^{*} Height includes handle and pins



Replication System



OmniTray



Nunc OmniTray

Polystyrene, Sterile

Cat. No.	242811	264728	250385
Description	OmniTray with lid	OmniTray with lid	Pall Biodyne™ B nylon membrane
Total volume, ml	90	90	-
Suggested working vol., ml	35	35	-
External dimensions, mm	128 x 86	128 x 86	115 x 76
Units per pack/case	10/60	10/90	20/20

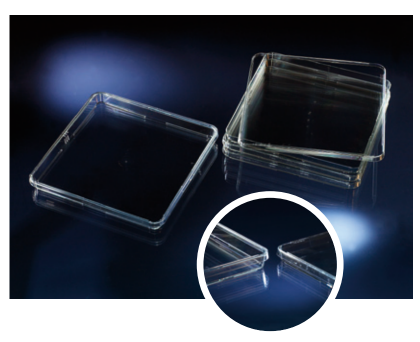
- · Ideal for screening libraries
- · Useful for DNA hybridization methods
- Also suitable for standard petri dish techniques and bacterial growth

Acts as:

- Holder for membrane when dot blotting
- Container for denaturation, hybridization and washing steps
- Storage container for membranes
- Same external foot print dimensions as a 96 MicroWell™ plate
- Optical clarity makes colonies easy to see
- · Can be stacked safely
- · Walls are high and sturdy
- Can be frozen at -20°C



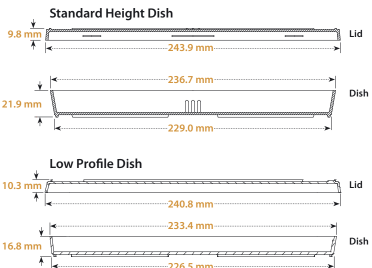
Bio-Assay Dishes



- Useful for screening large numbers of colonies in cloning experiments
- Can be used for culturing of bacteria and fungi
- Suitable in agar diffusion assay
- Can be used as a moisture chamber for incubation of Nunc MicroWell™ Plates
- Lined with wet filter paper it is also useful as an incubation chamber for in situ hybridization
- · Large growth area

The Low profile Bio-Assay Dish

- Fits robotic instruments
- Designed for genomic screening and colony picking
- · Saves space



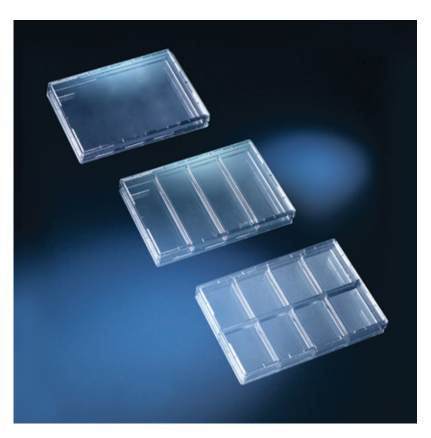
Nunc Bio-Assay Dishes

Polystyrene. Sterile. With lid

Cat. No.	240835	240845
Description	Standard Height	Low Profile
External dimensions, mm	245 x 245 x 25	241 x 241 x 20
Suggested working volume, ml	225	215
Total surface area, cm ²	500	478
Units per pack/case	4/16	5/20



Rectangular Dishes 1, 4 and 8 Well



- Non-treated surface for molecular biology applications
- ANSI standard dimensions for instrument compatibility

1 Well

• HTS Petri Dish applications

4 and 8 Wells

- · Assay compartmentalization
- Probe multiple gene sub-sets
- · Wash Western blot strips
- 4 well dish holds four glass slides

Rectangular Dishes, 1, 4 and 8 Well

Polystyren

Totystytelie				
Cat. No.	267060	267061	267062	
Surface	Non-treated	Non-treated	Non-treated	
Number of wells	1	4	8	
Total volume, ml/well	90	22	11	
Color	Clear	Clear	Clear	
Sterile	+	+	+	
With lid	+	+	+	
Barcode	-	-	-	
Units per pack/case	10/100	10/100	10/100	



Petri Dishes



- For culturing of fungi, bacteria and other microorganisms
- Contact dish useful for sampling in hospital environments (for research use only), as well as in food science and the pharmaceutical industry
- Perform well in automatic dispensers due to complete flatness and uniform height
- · Available with a molded grid
- Deep Petri Dishes allow for longer culture periods
- Compatible with automated systems

Nunc Lab-Tek™ Petri Dishes

Polystyrene

Cat. No.	4021†	4022†	4014†	4031†	4036†
Description	Square	Square	Deep Petri	Deep Petri	Deep Petri
External dimensions incl. lid, mm	100 x 17	100 x 17	150 x 26	100 x 26	63 x 22
Internal dimensions, mm	89	89	137	86	57
Culture area, cm ²	79	79	148	57	25
Stack ring	-	+	-	+	+
Airvent	+	-	-	+	+
Units per pack/case	20/500	20/500	12/72	12/300	16/400

[†] Available only in Americas

Nunc Petri Dishes

Polystyrene

Cat. No.	240401	249964	254925	263991
External dimensions incl. lid, mm	145 x 21	140 x 20	100 x 15	100 x 15
Internal dimensions, mm	136 x 18	136 x 18	86 x 12	86 x 12
Total volume, ml	250	250	68	68
Suggested working volume, ml	35	35	12.5	12.5
Vents	+	+	+	+
Culture area, cm ²	145	145	58	58
Sterile	-	+	-	+
Units per pack/case	10/180	10/80	20/320	20/320

Nunc Contact Dishes

Polystyrene. Sterile



‡ Not Available in Americas





Loops and Needles



- Meet semiquantitative standard for handling samples
- Surface treated for enhanced droplet adhesion
- Non-toxic (USP Class VI)
- Problem free inoculation with smooth loop surface
- Precision molded
- Calibration documents available for any batch upon request
- · No flaming required



Nunc Needles Polystyrene. Sterile	HHHH	нин
Cat. No.	253988	254399
Description	Yellow needle	Yellow needle
Units per pack/carton/case	50/1000/4000	12/600/2400

Nunc Loops Polystyrene. Sterile	0	0	Him	Minu
Cat. No.	251586	254437	253287	254410
Description	Blue loop	Blue loop	Clear loop	Clear loop
Total volume, μl	10	10	1	1
Units per pack/carton/case	50/1000/4000	12/600/2400	50/1000/4000	12/600/2400







Bio Production Introduction

This section includes cell factories, 2D MicroHex microcarriers, roller bottles, as well as all associated accessories, manipulators and handling systems for both laboratory and industrial scale production.

The flexible and cost efficient cell factory system saves space, time and labour and reduces contamination risk.

The system is used world-wide for culturing and nursing cells used in production of drugs, and other bioactive compounds as well as virus, cell populations and vaccines. The Nunc Large Scale Cell Culture system can provide a total solution to production at virtually any scale.

The actively gassed cell factory for higher yields and better control of the growth parameters is now joined by Cell Factories EasyFill™. With a wider, screw cap closure and a 'plug and play' connector, the CF EasyFill™ makes larger scale cell culture easier and more accessible than ever.

Nunc Brand can provide a custom made solution to large scale production at any level from single units in small laboratories to full scale mass production. For more information contact us directly at: bioproduction.nunc@thermofisher.com.

Contents

IEW	Cell Factories EasyFill™ Nunclon™∆ Surface130
	Cell Factories Nunclon™∆ Surface 137
	Cell Factories for Active Gassing Nunclon™∆ Surface132
	Nunc Cell Factory Instructions133
	Cell Factories Accessories134
	Cell Factory Flexible System Custom Capabilities
	Cell Factory Hand Manipulator CF40 136
	Automatic Cell Factory Manipulator ACFM136
	Nunc CO ₂ Incubator137
IEW	In Vitro Roller Bottles138
	2D MicroHex™ Microcarriers
	Nunclon™∆ Surface139





Incubator or incubation room? Ask us for advice on design and solutions - we have almost 30 years experience.



Cell Factories EasyFill™ Nunclon™ Surface



A time and space saving vessel for large scale cell culture production

- Easy to fill and to empty
- Ready to use, no accessories needed
- · Plug and play connection
- One CF EasyFill-10 equals 36 x T-175 flasks

Literature:

 $For scientific \ references \ visit \ our \ website \ at: \\ www.nuncbrand.com/go/easyfill$



1. Pour media directly into the CF EasyFill™.



Nunc Cell Factories EasyFill™ Nunclon™∆

Polystyrene. Sterile. Length 335 mm, Width 205 mm

Cat. No.	140000	140250	140360	140400
Number of trays	1	2	4	10
Culture area, cm ²	630	1260	2520	6300
Suggested working vol., ml	200	400	800	2000
Units per pack/case	1/6	1/6	1/4	1/2

Options and Accessories



Fill or empty through the plug and play connection, and work with a semi-closed system.



We offer a variety of devices (filters and a septum for sterile sampling, etc.) to fit the plug ad play port. Please ask for custom solutions.

Accessories

Cat. No.	173248	173249	173208	140099	132869
Description	Airvent filter with connector	0.2 μ Air Filter with Connector	Airvent filter with connector and septum	PC connector long	Closure Cap
Sterile	+	+	+	-	+
Units per pack/case	1/2	1/2	1/2	10/10	1/100



2. Equilibrate by placing the CF EasyFill™ on the side with the small port.



3. Turn the CF EasyFill™
90°, so that the filling
inlet is up.
Media will be separated
with equal amounts in
each chamber.



- 4. With filling inlet up, carefully tilt the CF EasyFill™ to a horizontal incubation position. Handle by holding on to the sides do not manipulate by holding on to the
 - do not manipulate by holding on to the upper rim.



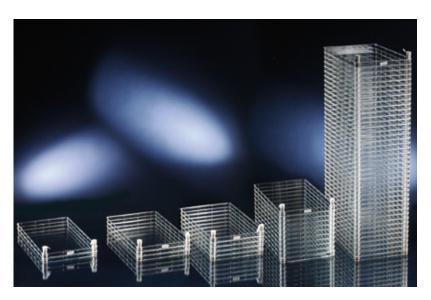
5. Incubate.



6. Loosen filter cap and remove cover cap. Empty directly into reservoir.



Cell Factories Nunclon[™] ∆ Surface



FAQ

How can the cell growth be monitored microscopically in Cell Factories? *There are two ways.*

1st and 2nd tray from the bottom in an inverted microscope. This requires a 4x objective with a working distance of approx. 25 mm. Such objectives are available for most brands of microscopes. Contact the microscope supplier for details. Alternatively, you can use a CF1 or CF2 as control.

- For industrial scale production of vaccines, monoclonal antibodies or pharmaceuticals
- · Ideal for adherent cells
- Can be used for suspension culture
- Growth kinetics unaltered from laboratory scale culture
- Available in 1, 2, 4, 10 and 40 tray versions for easy scale-up
- Low contamination risk
- · Compact design
- Certified Nunclon[™] ensures consistent cell growth layer to layer, lot to lot

Literature:

Tech Note Nos: 3, Vol. 4: 34, 35, 36, 37

See Pages 195-196 for full reference list with titles and links

Large scale animal cell cultivation for production of cellular biologicals. Arne Johansson 1991. Available on request

Accessories:

Accessories Page 134
Cell Factory Hand Manipulator for CF40 Page 136

Nunc Cell Factories

Polystyrene. Sterile Length 335 mm, Width 205 mm







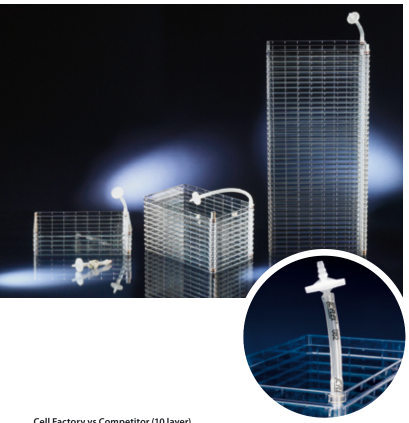




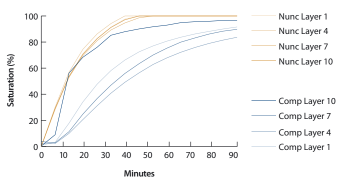
Cat. No.	165250	167695	140004	164327	170009	139446
Number of trays	1	2	4	10	10	40
Culture area, cm ²	632	1264	2528	6320	6320	25280
Suggested working volume, ml	200	400	800	2000	2000	8000
Units per pack/case	1/8	1/5	1/10	1/2	1/6	1/2



Cell Factories for Active Gassing Nunclon™ Surface



Cell Factory vs Competitor (10 layer)
Gas Distribution & Saturation at 0.5 l/m



Nunc Cell Factories for Active Gassing Length 335 mm, Width 205 mm

zengur eee min, waam zee mi	· <u> </u>		
Cat. No.	173239	173238	173240
Number of trays	4	10	40
Culture area, cm ²	2528	6320	25280
Suggested working volume, ml	800	2000	8000
Units per pack/case	1/10	1/6	1/2

- For industrial scale production of cell based vaccines, monoclonal antibodies or pharmaceuticals
- The gas-flow system ensures a controlled atmosphere in the culture trays by equal distribution of userspecified gas-mix actively pumped
- For culturing and nursing of pH sensitive and high oxygen demanding cells via controlled gas distribution
- Certified Nunclon™∆ surface treatment ensures consistent cell growth layer to layer, lot ot lot
- Growth kinetics unaltered from laboratory scale culture
- Available in 4, 10 and 40 tray versions for easy scale-up
- · Low contamination risk
- · Compact design

Literature:

Large scale animal cell cultivation for production of cellular biologicals. Arne Johansson 1991. Available on request.

Active Gassed Cell Factory Instruction for Cell Factory CF4, CF10. CF40: www.nuncbrand.com/go/agcfinstructions

Accessorie.

Accessories Page 134
Cell Factory Hand Manipulator for CF40 Page 136



Nunc Cell Factory Instructions



Remove seal from adaptor cap



Turn 90 dregrees



Insert airvent filter



Place in horizontal position



Connect to media container



Replace connector with cover cap. Incubate



Turn on its side, filter up. Allow media to equalize



Empty by reversing the process

Literature:



Cell Factories Accessories



 Accessories for filling and emptying the cell factories with media





Connectors, Filters and Caps for Nunc Cell Factories

Cat. No.	173248	173200	173208	179553	173249	167525	167652	170615	140082	140099	132869
Description	Airvent filter with connector	Airvent filter with connector	Airvent filter with connector and septum	Airvent filter	0.2 μ Air Filter with connector	Filter Adaptor Cap	Cover caps	Cover caps	PC connector short	PC connector long	Closure Cap
Sterile	+	+	+	+	+	+	+	+	-	-	+
Units per pack/case	1/2	1/12	1/2	1/10	1/2	1/20	2/400	2/40	10/10	10/10	1/100

Start-up Kit

Sterile

Cat. No.	170769
Description	Starter kit includes: PC Connector, Airvent Filter, White Filter Adaptor Cap, Cover Caps, Tube Clamp and Silicone Tubing

Cap for Cell Factory EasyFill

Cat. No.	132869
Closure	Closure Cap
Units per pack/case	1/100





Cell Factory Flexible System Custom Capabilities

Custom Solutions

-Ask us what we can do for you!

Do you have a preferred type of tube, connection or have you already validated a specific filter? No problem! We are very flexible and can assist you in designing the optimal configuration. Pour, plug, click or weld you access to our system:

Please contact bioproduction.nunc@thermofisher.com for additional information or to get started.





PLUG a media container into our standard port via a standard cell factory connector. Provides a semi-closed system for GMP production.





POUR into our CF EasyFill™ - easy filling and emptying without any accessories needed to get started. Recommended for research and process development.





WELD the pre-assembled heat sealed tube of your choice together with your media vessel. A closed system that allows you to work outside a laminar flow hood.





CLICK a CPC connector on your media bag into a male CPC port. A semi-closed system for GMP production.



Cell Factory Hand Manipulator CF40



CF40 Hand Manipulator (Cat. No. 176953).

- The Nunc Hand Manipulators are designed to manually handle a Cell Factory 40 with a growth area of 25,280 cm²
- The CF40 Hand manipulator comes with wheels and a foot brake



CF40 with a growth area of 25,280 cm².

Nunc Cell Factory Hand Manipulator Handling System

Cat. No.	176953
Description	CF40 Hand Manipulator
Material	Stainless steel
For Cell Factory	Cell Factory 40 Cat. Nos. 139446 and 173240

Automatic Cell Factory Manipulator ACFM



 $1\ assembly\ rack\ with\ rack\ carts\ for\ 4\ Nunc\ Cell\ Factories,\ CF40$

Nunc Automatic Cell Factory Manipulator ACFM

Traile Automatic Centractory Manipulator Activi							
Cat. No.	132744						
Description	Automatic CF manipulator						
Material	Stainless steel						
For Cell Factory 10	Cat. Nos. 164327, 170009, 173238, 140400						
For Cell Factory 40	Cat. Nos. 139446, 173240						

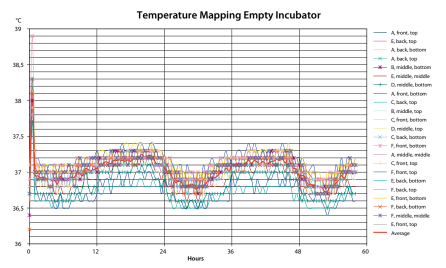
 The ACFM is an electronically and pneumatically controlled unit which automates the filling and emptying of medium or cell suspension into 4 x 3 Nunc Cell Factory 10 (Cat. Nos. 164327, 170009 and 173238) or 4 x 1 Cell Factories 40 (Cat. Nos. 139446 and 173240)



Nunc CO₂ Incubator



- Doors with heated windows and blinders
- · CO2control
- · Temperature control
- Internal fans improving air circulation
- All alarm messages stored until actively cleared by operator
- · Acoustic alert and alarm signal
- Available the data logger; FDA 21 CFR part 11 compliant
- Available with gas distribution manifold for active gassing
- Available with controller/mixer of up to 3 gasses for active gassing
- Racks for 4x3 CF10 with pre-mounted manifold for active gassing





Nunc Incubator

Temperature up to 60° C

Cat. No.	140224
Material	Stainless steel
For Cell Factory 10	Cat. Nos. 164327, 170009, 173238
For Cell Factory 40	Cat. Nos. 139446, 173240

Width	1800 mm					
Depth	1190 mm					
Height	1610/2430 mm					
Weight	600 kg					
Up to 60°						
Nom. Value: Up to 20%						
	Depth Height Weight Up to 60°					



In Vitro Roller Bottles



- For industrial scale production of vaccines, monoclonal antibodies or pharmaceuticals
- · Molded of durable PETG
- Excellent substrate for adherent cells
- Quick-action ergonomic closure reduces wrist strain and increases productivity
- Wide range of sizes with surface areas from 1050 cm² to 4200 cm²
- Available in both Standard and Expanded Surface (XPS), that enables increased cell growth
- and product yield without the need to
- purchase additional production equipment
- or increase labor
- Easy-to-read graduations for medium fills
- Lot number is printed on each bottle to maximize traceability

Literature:

Tech Note Nos: 3, 25, 57

See Pages 195-196 for full reference list with titles and links

Nunc In Vitro Roller Bottles

PETG. Sterile





Cat. No.	1060-05	1060-20	1060-52	1060-50	1060-85	1860-22	1760-20	2160-05	2160-20	4260-22
Description	Standard	Standard	Standard PDL- Coated	Standard PDL- Coated	Standard Vented	Standard Long	Expanded Surface	Expanded Surface	Expanded Surface	Expanded Surface
Size	1.2X	1.2X	1.2X	1.2X	1.2X	1XL	2X	2.5X	2.5X	5X
Culture area, cm ²	1050	1050	1050	1050	1050	1800	1700	2100	2100	4200
Suggested working volume, ml	100-500	100-500	100-500	100-500	100-500	200-1000	200-600	200-600	200-600	400-1000
Units per pack/case	5/20	20/20	2/2	20/20	5/20	22/22	20/20	5/20	20/20	22/22

Accessories

Replacement Closures

Cat. No.	3080-01
Description	48 mm HDPE Vented Quick- Action Closure
Sterile	+
Units per pack/case	1/300



2D MicroHex[™] Microcarriers Nunclon[™] ∆ Surface

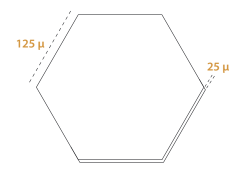


- 2D MicroHex are solid, non-swelling, non-porous and non-absorbing microcarriers for adherent cell culture
- Certified Nunclon™∆ surface ensures excellent conditions for cell attachment and growth
- 2D MicroHex can be kept in suspension at low stirring speed due to the shape and low weight of the particles, resulting in a uniform coverage of all carriers
- Very low displacement volume/unit surface area

Literature:

Tech Note No: 48

See Pages 195-196 for full reference list with titles and links



Regular hexagon:

Side length = 125 µ
Thickness = 25 µ
Density = 1.05 g/cm³
Cultivation area = 760 cm²/g
Radiation sterilized
Solid particles
Non-porous
Non-absorbing
Non-swelling in aqueous media
Non-toxic

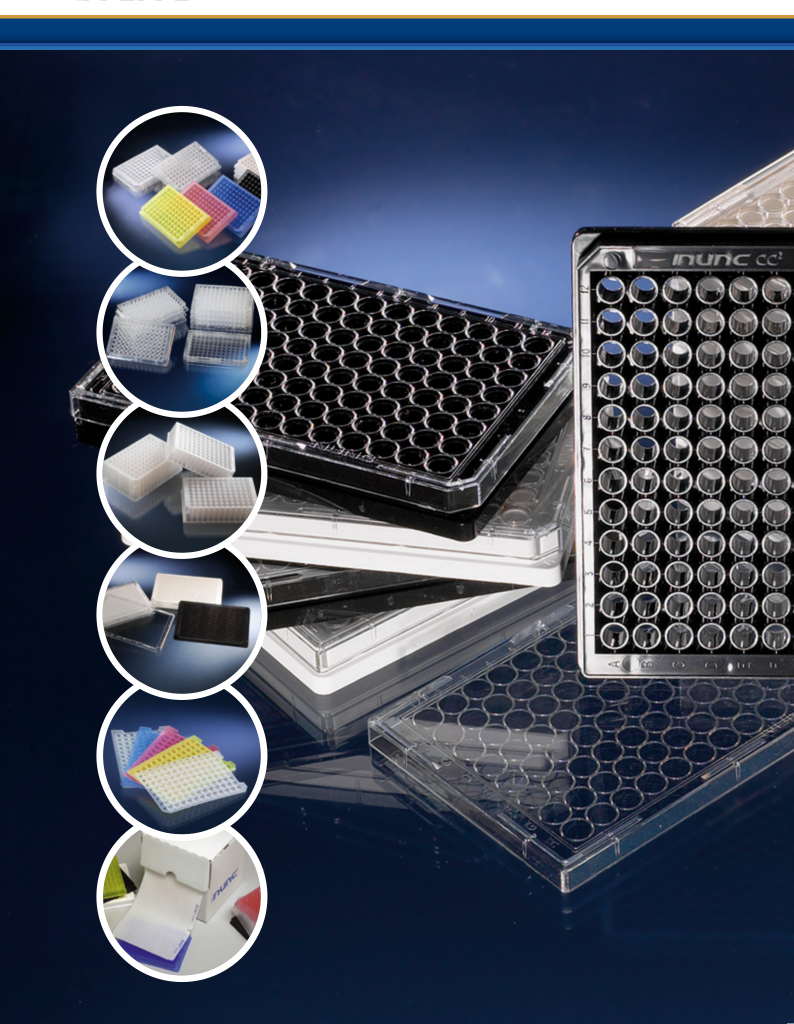
Nunc 2D MicroHex™ Microcarriers Nunclon™∆

Sterile

Cat. No.	139102	139104	139106	139108
Grams pr. bottle	2	10	20	100
Culture area, cm ²	1500	7500	15000	75000
Units per case*	10	5	5	2

Custom-made packaging, available on request.







Plates Introduction

Based on decades of experience, Nunc Brand provides a very wide range of plates. In addition to 96 well plates, we also provide 384 and 1536 well formats with both solid and optical bottoms in polystyrene (primarily for assays) and our wide range of polypropylene and DeepWell plates both for assay and storage applications.

Polystyrene plates

The polystyrene range offers plates with flat bottom (F), conical (V), round (U), or C-shaped bottom (flat in the center with rounded corners for efficient washing) most of which are available in clear, black or white. We also offer both a polymer bottom and a cover glass optical bottom plate for applications where viewing from below is necessary. In cell culture, new Poly-D-Lysine and Collagen I coated versions are now available. Unique to the market are our CC2™ glass based plates treated with a chemical coating, which mimics polylysine.

The range of Immuno-plates has been expanded from the MaxiSorp™, PolySorp™, MediSorp™ and MultiSorp™ to include Immobilizer™ Glutathione, Ni-Chelate and Immobilizer Amino, which have joined Nunc CovaLink NH in our range of actively binding plates.

Polypropylene plates

Most of the Nunc 96 well polypropylene plates feature the shared wall technology, where the internal space in the plate is used maximized. Since our V-shaped 0.45 ml and U-shaped 0.5 ml plates are available in white or black, they are also suitable as assay plates. For easy identification the 0.5 and 0.45 ml polypropylene plates are also made in blue, yellow and red. All the polypropylene plates are suitable for heat sealing and the application of sealing tapes.

Plate materials are also optimized for diverse applications. MicroWell™ plates are made using polystyrene (PS) or polypropylene (PP). Polystyrene is characterized by its optical clarity and can be modified to give different binding characteristics, like Nunclon[™] for cell culture and MaxiSorp[™] for IgG adsorption. As polypropylene is resistant to chemicals and temperature extremes, it is ideal for storage of chemical compounds. For many applications it is also considered as a better choice for storage of biomolecules and as a plate for homogeneous (liquid phase) assays.

Advantages or Primary application For assays where a flat bottom is needed for Flat Bottom optical or application reason e.g. cell culture **Round Bottom** For optimal washing effect and mixing or where a precipitate is to be examined Rounded corners The rounded corners allow efficient washing with & Flat Bottom the optical advantages of the flat bottomed well Conical For precipitation or in order to optimize **Bottom** recovery of small volumes Polystyrene For applications e.g. chemiluminescence/fluorescence **Optical Bottom** where a colored upper structure is needed in combination with a clear bottom Coverglass For applications e.g. chemiluminescence/fluore-**Optical Bottom** scence where a colored upper structure is needed in combination with a clear thin bottom with superior optical properties e.g. confocal microscopy

For full plate drawings, see www.nuncbrand.com

Contents

		Overview of Nunc Plates	142
		Application Information	14.
		F96 MicroWell™ Plates Polystyrene Clear	14:
		F96 MicroWell™ Plates Polystyrene Clear	140
		F96 MicroWell™ Plates Polystyrene Black and White	14
		Immobilizer™ F96 MicroWell™ Plates Polystyrene Black and White	148
		C96 MicroWell™ Plates Polystyrene	149
		U96 MicroWell™ Plates Polystyrene Clear	150
		V96 MicroWell™ Plates Polystyrene Clear	15
		96 Well Optical Bottom Plates Polymer Base	152
		96 Well Optical Bottom Plates Polystyrene/Coverglass	153
		U96 MicroWell™ Plates Polypropylene	154
		V96 MicroWell™ Plates Polypropylene	15
		V96 MicroWell™ Plates Polypropylene	156
		U96 DeepWell™ Plates 1.3 ml & 2.0 ml Polypropylene	157
N	EW	96 DeepWell™ Plates 1.0 ml Polystyrene	158
		96 Filter Plates 1.3 ml	159
		Immobilizer™ 384 Well Plates Polystyrene	160
N	EW	384 ShallowWell Standard Height Base Polystyrene	162
		384 ShallowWell Plates Polystyrene	16.
		384 Well Optical Bottom Plates Polystrene/Polymer Base	164
N	EW	384 Well Optical Bottom Plates Polystyrene/Coverglass Base	165
		384 Well Plates Polypropylene	166
N	EW	384 ShallowWell Standard Height Plates Polypropylene	167
		384 DeepWell Plates Polypropylene	
N	EW	1536 Well Plates Polystyrene	
		1536 Well High Base Plates Polystyrene	
		Well Cap Mats	
		Microplate Storage Racks	
		Overview of Nunc Lids	
_		Nunc Lid Guide	
N	EW	Sealing Tapes	176



Overview of Nunc Plates

Ove	Polymer		f Nu	nc Plates	Volume (μl/well)	Cell Culture	CC ^{2™}	Poly-D-Lysine	Collagen I	Amino	Streptavidin passively coated	Streptavidin covalent coated	Glutathione	Nickel-Chelate	NucleoLink	PolySorp	MediSorp	MaxiSorp	MultiSorp	Non-treated, non-sterile	Non-treated, sterile	
				Flat (F)	400	+		+	+	+		+	+	+		+	+	+	+	+	+	
				Flat w/curved edges (C)	350						+				+	+		+				
			Clear	Round (U)	300	+										+		+		+	+	
		Solid		Conical (V)	300															+	+	
			VA/I-:4-	Flat (F)	400	+				+		+	+	+		+		+		+	+	
	Polystyrene		White	Flat w/curved edges (C)	350											+		+				
			Black	Flat (F)	400	+				+		+	+	+		+		+		+	+	
			\A/laisa	Flat (F), Polystyrene base	400	+		+	+											+		
06		OBP*	White	Flat (F), Coverglass base	400	+	+															
96 MicroWell		OBP*	DII-	Flat (F), Polystyrene base	400	+		+	+											+		
Plates			Black	Flat (F), Coverglass base	400	+	+													+		
	Polypropylene		Natural	Round (U)	500, 1300, 2000															+	+	
			INdlural	Conical (V)	300, 450															+	+	
			White	Round (U)	500															+		
				Conical (V)	450															+		
		Solid	Black	Round (U)	500															+		
			Diack	Conical (V)	450															+		
			Red,	Round (U)	500															+		
			Blue, Yellow	Conical (V)	450															+		
			Clear	Flat (F)	120	+				+		+	+	+		+		+		+	+	
			Cicui	Flat (F), ShallowWell **	25	+														+	+	
		Solid	White	Flat (F)	120	+				+		+	+	+		+		+		+		
		Joliu	50	***************************************	Flat (F), ShallowWell **	25	+														+	
	Polystyrene		Black	Flat (F)	120	+				+		+	+	+		+		+		+		
				Flat (F), ShallowWell **	25	+														+	+	
			White	Flat (F), Polystyrene base	120	+														+		
384		OBP*	Black	Flat (F), Coverglass base	120	+	+													+		
Well				Flat (F), Polystyrene base	120	+		+	+											+		
Plates			Natural	Round (U)	120, 252															+	+	
				Round (U), ShallowWell **	58															+	+	
				Round (U)	120															+		
	Polypropylene	Solid	White	Round (U), ShallowWell **	58															+		
				Round (U), Low CrossTalk	120															+		
			Black	Round (U)	120															+		
				Round (U), ShallowWell **	58															+		
			Blue	Round (U)	120															+		
1536			Clear	Flat (F)	13	+														+		
Well Plates	Polystyrene	Solid	White	Flat (F)	13	+														+		
	ntical Rottom P		Black	Flat (F)	13	+												+	Ш	+		

^{*} OBP = Optical Bottom Plates ** ShallowWell = small volume plates

Well Color	Applications
Clear (PS)	Colorimetric assays
Natural (PP)	Storage
White (PS or PP)	Luminescence
Black (PS or PP)	Fluorescence, Luminescence
Black, white, blue yellow or red (PP)	Easy identification of different series of plates

Technical drawings of all plates can be found on Nunc Brand's Plate Guide: www.plateguide.com



Application Information

Surface area, liquid height and liquid volume data

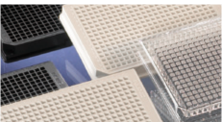
In recent years many new plate formats have been introduced.

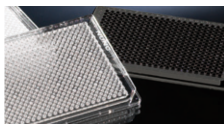
Dense plate formats, such as 384 and 1536 MicroWell™ plates, are being used to decrease assay volume and handling time. However, those formats are difficult to handle in the initial manual assay development. In assay development, tests are often made in simpler formats, such as 96 MicroWell™ plates. After development, the assays are transferred to the denser formats. Most of the time the transformation is very straightforward, but the results can deviate from the original development results.

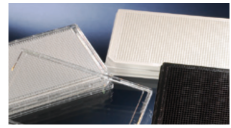
This may be due to the difference in surface to volume ratio as the kinetics of a solid phase assay can change in the smaller wells. The liquid height is a relevant factor for OD, but may also play a role in homogeneous assays.

We hope to help you in the shift between different plate formats with the information on the following pages. If you have additional questions or need more information, please do not hesitate to contact us.

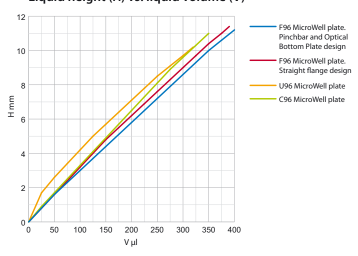




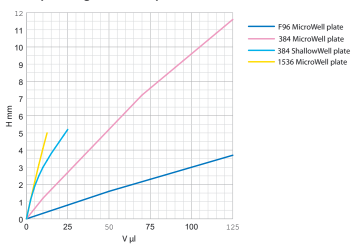




Liquid height (H) vs. liquid volume (V)



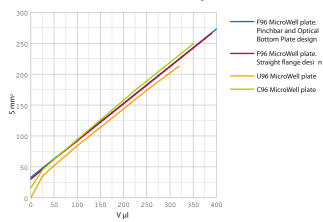
Liquid height (H) vs. liquid volume (V)



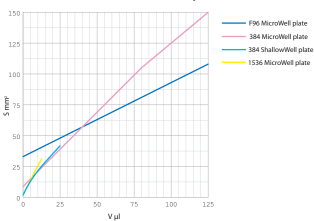


Application Information

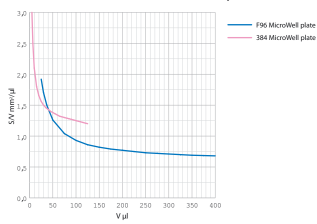
Covered surface area (S) vs. liquid volume (V)



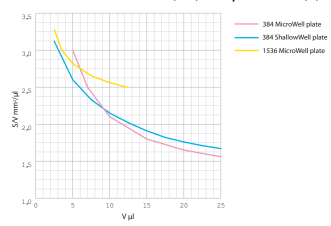
Covered surface area (S) vs. liquid volume (V)



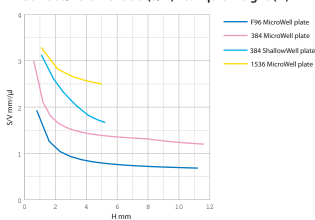
Surface to volume ratio (S/V) vs. liquid volume (V)



Surface to volume ratio (S/V) vs. liquid volume (V)



Surface/volume ratio (S/V) vs. liquid height (H)





F96 MicroWell™ Plates Polystyrene Clear



· Clear plates with excellent optical clarity

immuno assays

• Nunclon™∆, Collagen I and

 MaxiSorp[™], MediSorp[™], MultiSorp[™] and PolySorp™ for solid phase

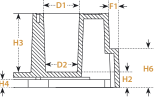
Poly-D-Lysine for cell culture and assays • Available pre-labeled with barcodes

• Working volume range: 50 - 250 μl/well

Literature:

Bulletin Nos: 1, 2, 4, 6, 7, 8, 9, 10, 11, 12, 15

See Pages 195-196 for full reference list with titles and links



High Flange Design

Nunc MicroWell™ Plates Polystyrene External dimensions

Cat. No.	Surface	Color	Total vol., μl/well	Sterile	With lid	Barcode	Units per pack/case
156545 *	Cell Culture	Clear	400	+	-	-	10/180
161093 *	Cell Culture	Clear	400	+	+	-	10/160
167008 *	Cell Culture	Clear	400	+	+	-	1/50
168055 *	Cell Culture	Clear	400	+	-	-	1/50
152038	Collagen I	Clear	400	- **	+	-	5/20
152039	Poly-D-Lysine	Clear	400	- **	+	-	5/20
256510‡	Non-treated	Clear	400	+	-	-	10/180
260836	Non-treated	Clear	400	-	-	-	10/180
260844	Non-treated	Clear	400	-	-	+	10/180
260860	Non-treated	Clear	400	+	+	-	10/160
260887	Non-treated	Clear	400	+	+	+	10/160
260895	Non-treated	Clear	400	-	+	-	10/160
456529	PolySorp	Clear	400	-	-	-	10/180
456537 *	MaxiSorp	Clear	400	-	-	-	10/180
460984*	MaxiSorp	Clear	400	-	-	+	10/180
467320 *	MediSorp	Clear	400	-	-	-	5/60
467340 * ‡	MultiSorp	Clear	400	-	-	-	5/60

^{*} Certified

	Total height of plate	14.4 ± 0.2
12	Vertical distance from inside well bottom to resting plane	3.0
1 3	Inside depth of well	11.4
14	Vertical distance from external well bottom to resting plane	1.9
1 5	Height of flange on the short side	2.4
16	Height of flange on the long side	7.4
D1	Well diameter, top	7.0
)2	Well diameter, bottom	6.2
1	Depth of flange	1.7

mm

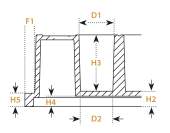
^{**} Produced in clean environment

[‡] Not available in Americas



F96 MicroWell™ Plates Polystyrene Clear





	Total height of plate	14.5 ± 0.2
H2	Vertical distance from inside well bottom to resting plane	3.2
Н3	Inside depth of well	11.2
H4	Vertical distance from external well bottom to resting plane	2.1
H5	Height of flange	2.85 ± 0.15
D1	Well diameter, top	7.05 ± 0.2
D2	Well diameter, bottom	6.5
F1	Depth of flange	2.0

mm

- MaxiSorp[™] and PolySorp[™] surfaces for solid phase immuno assays
- Non-treated surfaces for screening assays
- Working volume range: 50 250 μl/well

Immobilizer™:

- · Covalent attachment
- · High sensitivity and specificity
- · High signal to noise ratio
- Amino surface for rapid coupling of peptides, proteins and DNA
- Streptavidin surface for rapid coupling of biotinylated biomolecules such as peptides, antibodies, oligonucleotides or haptens
- Glutathione surface for rapid coupling of GST-tagged fusion proteins
- Nickel-Chelate surface for rapid coupling of 6x Histidine-tagged proteins

Literature:

Bulletin Nos: 1, 4, 6, 7, 8, 9, 10, 11, 12, Tech Note Nos: 42, 43, 44, 45, 46, 47, 56

See Pages 195-196 for full reference list with titles and links

Accessories:	
Racks	Page 172
Sealing Tapes	Page 176
Lids	Page 174
Immuno Washers	Page 76

Immobilizer is a trademark of Exiqon A/S, Vedbaek, Denmark. The product is produced under license from Exiqon A/S and covered by EP 08 20483 and foreign application and patents.



Nunc Immobilizer™ F96 MicroWell™ Plates

Polystyrene. External dimensions 128 x 86 mm

Cat. No.	Surface	Color	Total vol. ul/well	Sterile	With lid	Units now pack/case
Cat. No.	Surrace	Color	Total vol., μl/well	Sterile	with iid	Units per pack/case
436006	Amino	Clear	400	-	-	5/30
436014	Streptavidin	Clear	400	-	-	1/15
436024	Nickel-Chelate	Clear	400	-	-	1/15
436032	Glutathione	Clear	400	-	-	1/15

See Immuno Assay section for details regarding Immobilizer plates

Nunc F96 MicroWell™ Plates

Polystyrene. External dimensions 128 x 86 mm

Cat. No.	Surface	Color	Total vol., μl/well	Sterile	With lid	Units per pack/case
269620	Non-treated	Clear	400	-	-	5/60
269787	Non-treated	Clear	400	+	-	1/50
439454 *	MaxiSorp	Clear	400	-	-	5/60
442404	MaxiSorp	Clear	400	-	-	5/60
475094	PolySorp	Clear	400	-	-	5/60

^{*} Certified



F96 MicroWell™ Plates Polystyrene Black and White



- White plates provide maximum reflection, minimum auto-fluorescence and autoluminescence
- Black plates provide minimal background and light scatter in fluorescence assays
- · Low crosstalk
- MaxiSorp[™] and PolySorp[™] for solid phase immuno assays
- Nunclon[™]∆ for cell based assays
- Working volume range: 50 250 µl/well

Literature:

Bulletin Nos: 1, 4, 6, 7, 8, 9, 10, 11, 12, 15 Tech Note Nos: 6, 12

See Pages 195-196 for full reference list with titles and links

F1 →	←	<	D1	-	
₩	₩ H4		H3		₩ H2
^	^	→	D2	~	

Total height of plate

H2 Vertical distance from inside well bottom to resting plane
 H3 Inside depth of well

H4 Vertical distance from external well bottom to resting plane

H5 Height of flangeD1 Well diameter, top

Well diameter, bottom

Depth of flange 2.0

mm 14.6 ± 0.3

3.6

11.2

2.1

2.7

7.05

 6.55 ± 0.1

Racks	Page 172
Sealing Tapes	Page 176
Lids	Page 174
Immuno Washers	Page 76



Nunc F96 MicroWell™ Plates

Cat. No.	Surface	Color	Total vol., μl/well	Sterile	With lid	Units per pack/case
136101 *	Cell Culture	White	400	+	+	1/50
136102 *	Cell Culture	White	400	+	+	10/160
137101 *	Cell Culture	Black	400	+	+	1/50
137103 *	Cell Culture	Black	400	+	+	10/160
236105	Non-treated	White	400	+	+	1/50
236107 ‡	Non-treated	White	400	+	+	10/160
236108	Non-treated	White	400	-	-	10/180
237105	Non-treated	Black	400	+	+	1/50
237107	Non-treated	Black	400	+	+	10/160
237108	Non-treated	Black	400	-	-	10/180
436110 *	MaxiSorp	White	400	-	-	10/80
437111 *	MaxiSorp	Black	400	-	-	10/80
436111	PolySorp	White	400	-	-	10/80
437112	PolySorp	Black	400	-	-	10/80

 $^{^{*}}$ Certified

[‡] Not avaialbe in Americas



Immobilizer™ F96 MicroWell™ Plates

Polystyrene Black and White



- Covalent attachment
- No blocking or activation steps required
- · High sensitivity and specificity
- · Highly specific binding
- · High signal to noise ratio
- Amino surface for rapid coupling of peptides, proteins and DNA
- Streptavidin surface for rapid coupling of biotinylated biomolecules such as peptides, antibodies, oligonucleotides or haptens
- Glutathione surface for rapid coupling of GST-tagged fusion proteins
- Nickel-Chelate surface for rapid coupling of 6x Histidine-tagged proteins
- Certified reproducibility of binding: CV < 5% (well to well)
- Working volume range: 50 - 250 µl/well
- Also available as clear (see Page 146)

See Immuno Assay section for details regarding Immobilizer $^{\text{m}}$ plates.

Literature:

Bulletin Nos. 1, 42

Tech Note Nos. 43, 44, 45, 46, 47 48

See Pages 195-196 for full reference list with titles and links

Accessories:	
Racks	Page 172
Sealing Tapes	Page 176
Lids	Page 174
Immuno Washers	Page 76

Immobilizer is a trademark of Exiqon A/S, Vedbaek, Denmark. The product is produced under license from Exiqon A/S and covered by EP 08 20483 and foreign application and patents.



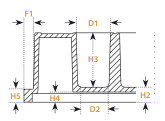
Nunc Immobilizer™ F96 MicroWell™ Plates

Cat. No.	Surface	Color	Total vol., μl/well	Sterile	With lid	Units per pack/case
436007	Amino	White	400	-	-	5/30
436008	Amino	Black	400	-	-	5/30
436015	Streptavidin	White	400	-	-	1/15
436016	Streptavidin	Black	400	-	-	1/15
436026	Nickel-Chelate	White	400	-	-	1/15
436027	Nickel-Chelate	Black	400	-	-	1/15
436033	Glutathione	White	400	-	-	1/15
436034	Glutathione	Black	400	-	-	1/15



C96 MicroWell™ Plates Polystyrene





		1111111
	Total height of plate	14.0
H2	Vertical distance from inside well bottom to resting plane	3.1
НЗ	Inside depth of well	11.0
H4	Vertical distance from external well bottom to resting plane	2.1
H5	Height of flange	2.7
D1	Well diameter, top	6.6
D2	Well diameter, bottom	6.1
F1	Depth of flange	1.2

C-shaped bottom for optimal washing and liquid retrieval

- FluoroNunc[™] for fluorescence based immuno assays with minimal auto-fluorescence
- MaxiSorp[™] and PolySorp[™] for quantitative and qualitative solid phase immuno assays
- Streptavidin suface for coupling of biotinylated biomolecules such as peptides, antibodies, oligonucleotides or haptens
- NucleoLink™ surface for covalent heat-stable binding of DNA; optimized for DNA hybridization assays
- Working volume range: 50 - 250 µl/well

Literature:	

± 0.3

Bulletin Nos: 1, 4, 6, 7, 8, 9, 10, 11, 12, 15 Tech Note Nos: 6, 12, 17

See Pages 195-196 for full reference list with titles and links

NucleoLink Application Guide available at: www.nuncbrand.com/go/nucleolinkguide

Accessories:

Racks	Page 172
Sealing Tapes	Page 176
Lids	Page 174
Immuno Washers	Page 76



Nunc C96 MicroWell™ Plates

Polystyrene. External dimensions 128 x 86 mm

Cat. No.	Surface	Color	Total vol., μl/well	Sterile	With lid	Units per pack/case
236001 ‡	Streptavidin	Clear	350	-	-	1/15
430341	MaxiSorp	Clear	350	-	-	5/60
446612*	MaxiSorp	Clear	350	-	-	5/60
437958*	MaxiSorp	Clear	350	-	-	5/60
437796*	MaxiSorp	White	350	-	-	5/60
446140	PolySorp	Clear	350	-	-	5/60
437869‡	PolySorp	Clear **	350	-	-	5/60
437842	PolySorp	White	350	-	-	5/60

^{*} Certified

Nunc C96 MicroWell™ Plates

Activated heat-stable polymer. External dimensions 128 x 86 mm

Cat. No.	Surface	Color	Total vol., μl/well	Sterile	With lid	Units per pack/case
248150 ‡	NucleoLink	Clear	350	-	-	5/30

^{**} FluoroNunc™

[‡] Not available in Americas



U96 MicroWell[™] Plates Polystyrene Clear



- Clear plates with excellent optical clarity
- MaxiSorp[™] and PolySorp[™] for solid phase immuno assays
- Nunclon[™]∆ surface for cell based assays
- Sterile version for bacteriological applications
- Working volume range: 50 - 250 μl/well

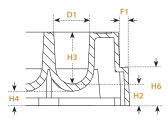
Literature:

Bulletin Nos: 1, 2, 4, 6, 7, 8, 9, 10, 11, 12, 15

See Pages 195-196 for full reference list with titles and links

Accessories:

Page 172
Page 176
Page 174
Page 76



	Total height of plate	14.5 ± 0.1
H2	Vertical distance from inside well bottom to resting plane	4.2
Н3	Inside depth of well	10.2
H4	Vertical distance from external well bottom to resting plane	2.8
H5	Height of flange on the short side	2.4
H6	Height of flange on the long side	7.5
D1	Well diameter, top	7.1
D2	Well diameter, bottom	Round bottom
F1	Depth of flange	1.7

mm

High Flange Design

Nunc U96 MicroWell™ Plates

Cat. No.	Surface	Color	Total vol., μl/well	Sterile	With lid	Units per pack/case
143761*	Cell Culture	Clear	300	+	-	1/50
163320*	Cell Culture	Clear	300	+	+	1/50
168136*	Cell Culture	Clear	300	+	+	10/160
260210	Non-treated	Clear	300	+	-	10/180
262146†	Non-treated	Clear	300	-	-	135/135
262162	Non-treated	Clear	300	+	-	1/50
268152	Non-treated	Clear	300	-	-	10/180
268200	Non-treated	Clear	300	+	+	10/160
449824	MaxiSorp	Clear	300	-	-	5/60
475434	PolySorp	Clear	300	-	-	5/60

^{*}Certified

[†] Only available in Americas



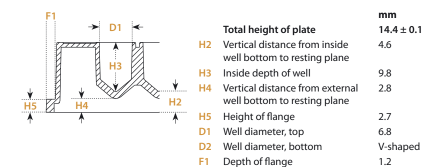
V96 MicroWell™ Plates Polystyrene Clear



- Applications include: antibiotic screens, serological tests, storing and screening compounds and DNA libraries
- The wells have raised rims and lids are supplied with rings, which prevent crosscontamination
- Well shape maximizes sample recovery
- Working volume range: 50 - 250 μl/well

Accessories:

Racks	Page 17.
Sealing Tapes	Page 17
Lids	Page 17-
Immuno Washers	Page 7





Nunc V96 MicroWell™ Plates

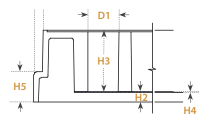
1 of our Enterior and our section 120 is on min						
Cat. No.	Surface	Color	Total vol., μl/well	Sterile	With lid	Units per pack/case
249662	Non-treated	Clear	300	+	-	1/50
277143 ‡	Non-treated	Clear	300	+	+	1/50
249935	Non-treated	Clear	300	+	+	10/80
249940	Non-treated	Clear	300	+	-	10/80
249952	Non-treated	Clear	300	+	+	10/160
249570	Non-treated	Clear	300	-	-	10/180



96 Well Optical Bottom Plates Polymer Base



- Nunclon™Δ, Poly-D-Lysine or Collagen I surfaces for cell culture
- Non-treated plates are optimized for scintillation counting
- White or black upper structure with polymer bottom plates combine the optical clarity of virgin crystalline polystyrene with optimal surface for a wide range of HTS applications
- Working volume range: 50 200 μl/well



Total height of plate

- Vertical distance from inside well bottom to resting plane
- H3 Inside depth of well
- H4 Polystyrene film
 - Height of flange
- 1 Well diameter

Literature:

Bulletin Nos: 2, 15

See Pages 195-196 for full reference list with titles and links

9.8 0.25 Accessoria

mm

14.9

2.55

6.2

6.5

Racks	Page 172
Sealing Tapes	Page 176
Lids	Page 174

High Flange Design

Nunc 96 Well Optical Bottom Plates

Polystyrene/Polymer base. External dimensions 128 x 86 mm

Cat. No.	Surface	Color	Total vol., μl/well	Sterile	With lid	Unit per pack /case
165306	Cell Culture	White	400	+	+	10/30
165305	Cell Culture	Black	400	+	+	10/30
152040	Collagen I	White	400	_*	+	5/20
152036	Collagen I	Black	400	_*	+	5/20
152028	Poly-D-Lysine	White	400	_*	+	5/20
152037	Poly-D-Lysine	Black	400	_*	+	5/20
265302	Non-treated	White	400	-	-	10/30
265301	Non-treated	Black	400	-	-	10/30

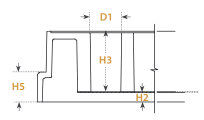
^{*} Produced in clean environment



96 Well Optical Bottom Plates Polystyrene/Coverglass



- White or black upper stucture with coverglass bottom for minimum light scatter and low auto-fluorescence, ensuring accurate results due to higher signal-to-noise ratios
- Optimum clarity for viewing well contents
- CC^{2™} surface treatment closely mimics a biological surface similar to Poly-D-Lysine and is a superior surface for attachment and growth of fastidious cells
- Non-treated plates are optimized for fluorescence
- Working volume range: 50 200 µl/well



Total height of plate

- Vertical distance from inside well bottom to resting plane
- H3 Inside depth of well
- H5 Height of flange
- D1 Well diameter

Literature:

2.5

6.5

Bulletin Nos: 2, 15

See Pages 195-196 for full reference list with titles and links

12.2 *Accesso*:

Racks	Page 17
Sealing Tapes	Page 17
Lids	Page 17

High Flange Design

Nunc 96 Well Optical Bottom Plates

Polystyrene/Coverglass base. External dimensions 128 x 86 mm

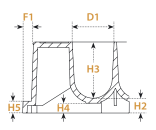
Cat. No.	Surface	Color	Total vol., μl/well	Glass thickness *	Sterile	With lid	Unit per pack /case
164588	Cell Culture	Black	400	1.5	+	+	6/30
164590	Cell Culture	White	400	1.5	+	+	6/30
160376	CC ²	Black	400	1.5	+	+	6/30
265300	Non-treated	Black	400	1.5	-	-	5/30

^{*} No. 1.0 = 0.13-0.16 mm, No. 1.5 = 0.16-0.19 mm



U96 MicroWell™ Plates Polypropylene





		mm
	Total height of plate	14.5 ± 0.3
H2	Vertical distance from inside well bottom to resting plane	3.1
Н3	Inside depth of well	11.2
H4	Vertical distance from external well bottom to resting plane	2.0
H5	Height of flange on the short side	2.4
D1	Well diameter, top	8.5
F1	Depth of flange	1.7

- 0.5 ml volume in standard MicroWell™ format
- Shared well technology increases well volume and wider cells improve mixing
- Low binding polypropylene for homogeneous assays and storage
- Ideal as collection plate for Nunc Filter Plates
- White plates for fluorescence and luminescence applications
- Black plates for fluorescence applications
- Yellow, red, natural and blue plates for storage applications
- Resistant to most solvents used in combinatorial chemistry
- Working volume range: 20 - 450 μl/well

Accessories:	
Filter Plates	Page 159
Racks	Page 172
Sealing Tapes	Page 176
Lids	Page 174
Well Caps	Page 171
Immuno Washers	Page 76

High Flange Design

Nunc U96 MicroWell™ Plates

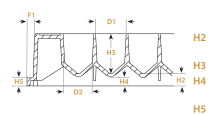


Cat. No.	Surface	Color	Total vol., μl/well	Sterile	With lid	Unit per pack /case
267245	Non-treated	Natural	500	-	-	10/120
267334	Non-treated	Natural	500	+	-	10/120
267342	Non-treated	Black	500	-	-	10/120
267350	Non-treated	White	500	-	-	10/120
267369	Non-treated	Red	500	-	-	10/120
267385	Non-treated	Blue	500	-	-	10/120
267407	Non-treated	Yellow	500	-	-	10/120



V96 MicroWell™ Plates Polypropylene





	mm
Total height of plate	14.4 ± 0.1
Vertical distance from inside well bottom to resting plane	3.4
Inside depth of well	11.0
Vertical distance from external well bottom to resting plane	2.5
Height of flange on the short side	2.3
Height of flange on the long side	7.5
Well diameter, top	8.5
Well diameter, bottom	V-bottom
Depth of flange	1.7

- V shape well bottoms and PP material provide optimal recovery of reagents
- Shared well technology increases well volume and wider cells improve mixing
- Low binding polypropylene for homogeneous assays and storage
- Total well volume of 0.45 ml
- White plates for assays using fluorescence and luminescence
- Black plates for assays using fluorescence
- Yellow, red, natural and blue plates for storage applications
- Resistant to many solvents used in storage and combinatorial chemistry
- Ideal as collector plates for Nunc Filter Plates
- · Certified RNase/DNase-free
- Working volume range: 10 - 400 μl/well

Accessories:	
Filter Plates	Page 159
Racks	Page 172
Sealing Tapes	Page 176
Lids	Page 174
Well Caps	Page 171
Immuno Washers	Page 76

High Flange Design

Nunc V96 MicroWell™ Plates



H6 D1 D2

Cat. No.	Surface	Color	Total vol., μl/well	Sterile	With lid	Unit per pack /case
249944	Non-treated	Natural	450	-	-	20/120
249946	Non-treated	Natural	450	+	-	20/120
249945	Non-treated	Black	450	-	-	20/120
249949	Non-treated	White	450	-	-	20/120
249943	Non-treated	Red	450	-	-	20/120
249947	Non-treated	Yellow	450	-	-	20/120
249950	Non-treated	Blue	450	-	-	20/120

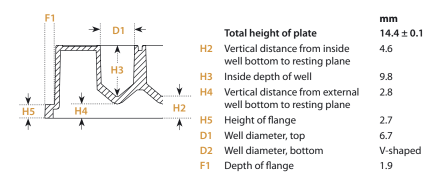


V96 MicroWell™ Plates Polypropylene



- Resistant to most compound solvents used in combinatorial chemistry
- Well shape maximizes sample recovery
- Low binding polypropylene for homogeneous assays and storage
- Working volume range: 10 250 μl/well
- · Convenient package size

Accessories:	
Filter Plates	Page 159
Racks	Page 172
Sealing Tapes	Page 176
Lids	Page 174
Well Caps	Page 171
Immuno Washers	Page 76





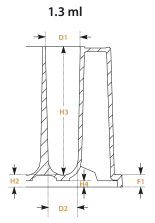
Nunc V96 MicroWell™ Plates

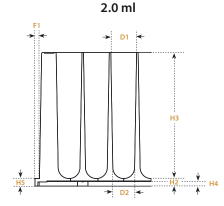
Cat. No.	Surface	Color	Total vol., μl/well	Sterile	With lid	Unit per pack /case
442587	Non-treated	Natural	300	-	-	5/60



U96 DeepWell™ Plates 1.3 ml & 2.0 ml Polypropylene







	Total height of plate
H2	Vertical distance from inside well bottom to resting plane
НЗ	Inside depth of well
H4	Vertical distance from external well bottom to resting plane
D1	Well diameter, top
D2	Well diameter, bottom
F1	Depth of flange

mm			mm
31.6		Total height of plate	44.0
2.5	H2	Vertical distance from inside well bottom to resting plane	2.5
29.1	H3	Inside depth of well	41.5
1.4	H4	Vertical distance from external well bottom to resting plane	1.5
8.5	H5	Height of flange	2.5
8.4	D1	Well diameter, top	8.5
2.5	D2	Well diameter, bottom	6.0
	F1	Depth of flange	1.5

- Unique low design with shared well technology for increased well volume.
 Optimum storage capacity and improved mixing
- Round well shape reduces liquid retention
- Well cap available for safe storage minimal protrusion into each well
- Ideal for sample collection, storage, combinatorial chemistry and library applications
- Resistant to most chemicals, solvents and alcohols used in combinatorial chemistry
- Widely used for bacterial and yeast growth
- Ideal as collection plates for Nunc Filter Plates
- Working volume range:

Cat Nos. 260251 and 260252: 50 - 1000 µl/well

Cat Nos. 278743 and 278752: 50 - 1900 µl/well

Literature:

Bulletin Nos: 39, 40

See Pages 195-196 for full reference list with titles and links

Accessories:	
Filter Plates	Page 159
Well Caps	Page 171

Nunc U96 DeepWell™ Plates 1.3 ml and 2.0 ml

Cat. No.	Surface	Color	Total vol., ml/ well	Sterile	With lid	Unit per pack /case
260251	Non-treated	Natural	1.3	+	-	5/50
260252	Non-treated	Natural	1.3	-	-	5/50
278743	Non-treated	Natural	2.0	+	-	1/60
278752	Non-treated	Natural	2.0	-	-	5/60



96 DeepWell[™] Plates 1.0 ml Polystyrene



- Round bottom wells
- Easy to use with automatic sample handling instruments
- Alpha-numeric grid for quick sample identification
- Ideal for sample collection, storage, combinational chemistry library applications
- Sealable with well caps and sealing tape

Accessories:	
Sealing Tapes	Page 176



Nunc 96 DeepWell™ Plates

Polystrene. External dimensions 128 x 86 x 41

Cat. No.	278605	278606
Configuration	Round	Round
Plate color	Transparent	Transparent
Total volume, ml	1.0	1.0
Working volume, ml	0.9	0.9
Sterile	-	+
Units per pack/case	4/32	4/32



Nunc 96 Well Caps* for above 1.0 ml Nunc DeepWell™ Plates

External dimensions 119 x 77

Cat. No.	278616
Material	Ethylene-Vinyl Acetate
Sterile	+
Units per pack/case	1/25

^{*} Not suitable for DeepWell Plates Cat. Nos. 260251, 260252, 278752, 278743



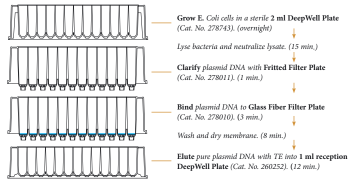
96 Filter Plates 1.3 ml



Flow diagram for plasmid DNA purification

Figure 1.
Procedure on
how to use
Nunc Filter
Plates for cost
effective DNA
purification.

Procedure:



- For efficient purification of high quality plasmid DNA or PCR products
- Designed specifically for high throughput sample processing
- · Conforms to standard 96 well footprint
- Made of polypropylene offering chemical resistance and mechanical strength
- Suitable for vacuum filtration, centrifugation or positive pressure techniques
- Polyethylene terapthalate (PET) frit in fritted plate has 20 µm pore size
- Glass fiber plate has PET frit and 2 layers of glass fiber membrane for binding of DNA
- Shared wall configuration gives reduced plate height, wider wells for faster processing, higher yields and less clogging
- Purified DNA is suitable for downstream applications such as sequencing and restriction digestion

Literature:

Bulletin Nos: 39, 40

See Pages 195-196 for full reference list with titles and links

Accessories:

96 DeepWell Plates	Page 15	7-158
Sealing Tapes	Page	176
U96 MicroWell Plates 500 μl	Page	154
V96 MicroWell Plates 450 μl	Page	155

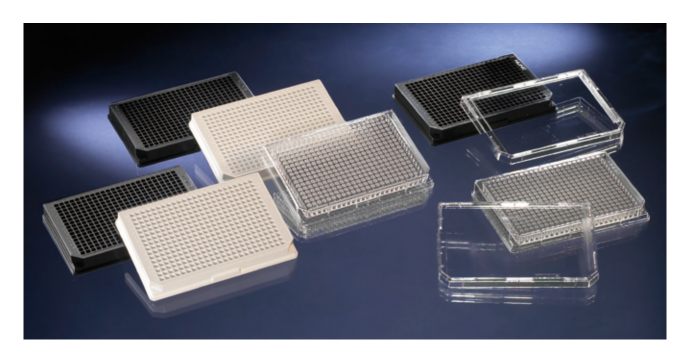
Nunc 1.3 ml Filter Plates

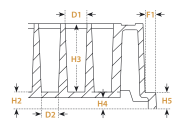
Cat. No.	278010	278011	278012
Description	Glass Fiber 96 Well Filter (Binding) Plate	Fritted 96 DeepWell™ Plate	Unfritted 96 DeepWell™ Plate
Total volume, ml	1.3	1.3	1.3
Recommended working volume:	1.0	1.0	1.0
Frit Size, μm	20*	20	-
Material	Polypropylene	Polypropylene	Polypropylene
Sterile	-	-	-
Units per pack/case	5/50	5/50	5/50

^{*} Has 2 layers of glass fiber membrane on top of the PET frit



Immobilizer[™] 384 Well Plates Polystyrene





Total height of plate Vertical distance from inside well bottom to resting plane Inside depth of well Vertical distance from external well bottom to resting plane **H5** Height of flange Well diameter, top Well diameter, bottom

Depth of flange

mm 14.4 ± 0.25 Literature: 2.6 Bulletin Nos: 41, 42, 43, 44, 45, 46, 47, 56 11.7 1.7 2.7

3.7

2.7

1.9

See Pages 195-196 for full reference list with titles and links Racks Page 172 Sealing Tapes Page 176 Page 174

See Immuno Assay section for details regarding Immobilizer[™] plates.

Pinchbar Design

Nunc Immobilizer™ 384 Well Plates

Cat. No.	Surface	Color	Total vol., μl/well	Sterile	With lid	Units per pack/case
436009	Amino	Clear	120	-	-	5/30
436011	Amino	White	120	-	-	5/30
436012	Amino	Black	120	-	-	5/30
436017	Streptavidin	Clear	120	-	-	1/15
436018	Streptavidin	White	120	-	-	1/15
436019	Streptavidin	Black	120	-	-	1/15
436028 ‡	Nickel-Chelate	Clear	120	-	-	1/15
436029‡	Nickel-Chelate	White	120	-	-	1/15
436031 ‡	Nickel-Chelate	Black	120	-	-	1/15
436036‡	Glutathione	Clear	120	-	-	1/15
436037 ‡	Glutathione	White	120	-	-	1/15
436038‡	Glutathione	Black	120	-	-	1/15



- Amino surface for rapid coupling of peptides, proteins and DNA
- Streptavidin surface for rapid coupling of biotinylated biomolecules such as peptides, antibodies, oligonucleotides or haptens
- Nickel-Chelate surface for rapid coupling of 6x Histidine-tagged proteins
- Glutathione surface for rapid coupling of GST-tagged fusion proteins

- Cell culture surface available
- Non-treated surface for storage, assays and screening
- MaxiSorp[™] and PolySorp[™] for ELISA
- Clear plates for colorimetric assays and sample storage
- White plates for luminescence and fluororescence assays
- Black plates for fluorescence assays

- White and black plates minimize crosstalk
- Rounded square wells eliminate wicking (capillary action)
- · Flat bottom for optical reading
- · Optimized for scintillation counting
- Working volume range: 10 - 100 μl/well



Nunc 384 Well Plates

Cat. No.	Surface	Color	Total vol., μl/well	Sterile	With lid	Units per pack/case
164688*	Cell Culture	Clear	120	+	+	10/30
164555*	Cell Culture	Clear	120	+	-	25/100
164610*	Cell Culture	White	120	+	+	10/30
165195*	Cell Culture	White	120	+	-	25/100
164564*	Cell Culture	Black	120	+	+	10/30
164571*	Cell Culture	Black	120	+	-	25/100
242757	Non-treated	Clear	120	+	+	10/30
242765	Non-treated	Clear	120	+	+	1/30
262160	Non-treated	Clear	120	-	-	25/100
265196‡	Non-treated	Clear	120	-	-	10/30
242850** ‡	Non-treated	Clear	120	+	+	10/30
265202	Non-treated	Clear	120	+	+	25/100
265203	Non-treated	Clear	120	+	-	25/100
262360	Non-treated	White	120	-	-	25/100
264556 ‡	Non-treated	Black	120	-	-	10/30
262260	Non-treated	Black	120	-	-	25/100
460440‡	PolySorp	Clear	120	-	-	10/30
460435	PolySorp	Black	120	-	-	10/30
464718*	MaxiSorp	Clear	120	-	-	10/30
460372*	MaxiSorp	White	120	-	-	10/30
460518*	MaxiSorp	Black	120	-	-	10/30

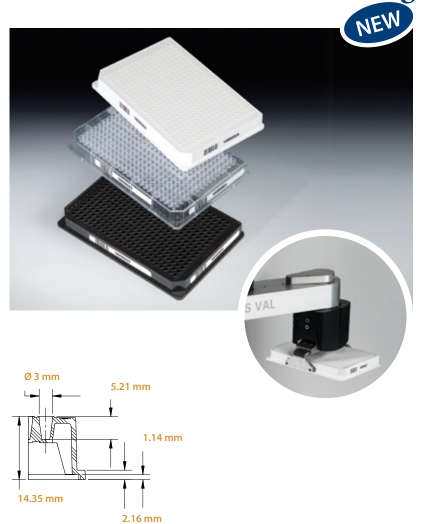
 $^{^{\}star}$ Certified

^{**} Barcoded on the left short side with Code 39

[‡] Not available in Americas



384 ShallowWell Standard Height Base Polystyrene



- Conical flat bottom for cell culture or assays
- 25 µl total volume saves reagents
- Standard height provides optimal handling, barcoding
- Clear, black or white for colorimetric, fluorescent and luminescent assays
- Working volume range: 2 20 μl/well



Nunc 384 ShallowWell, Standard Height Plates

Polystyrene. Maximum volume 25μl, working volume 2 - 20 μl

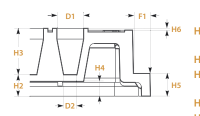
1 orystyrene: 141az	Toryotytene. Maximum votatile 25 ki, working votatile 2 20 ki								
Cat. No.	Surface	Color	Total vol., μl/well	Sterile	With lid	Units per pack/case			
164701	Cell Culture	Clear	25	+	+	25/100			
164702	Cell Culture	Black	25	+	+	25/100			
164703	Cell Culture	White	25	+	+	25/100			
264704	Non-treated	Clear	25	-	-	25/100			
264705	Non-treated	Black	25	-	-	25/100			
264706	Non-treated	White	25	-	-	25/100			



384 ShallowWell Plates Polystyrene



- Low profile design for maximum stacking capacity
- Plate height optimized for top and bottom reading
- Available with unique, low profile lid (LowBot lid)
- · Conical wells with flat bottom
- Cylindrical well top for minimizing evaporation
- Highly rigid plate, for secure robot handling
- Packed in antistatic bags
- Elevated rims allow heat sealing of wells
- Nunclon™∆ surface for cell culture
- Working volume range: 2 20 μl/well



mm Total height of plate 7.6 ± 0.25 Vertical distance from inside well bottom to resting plane Inside depth of well 5.2 ± 0.05 Vertical distance from external well bottom to resting plane Height of flange 2.54 Height of rim 0.2 Well diameter, top 3.0 Well diameter, bottom 1.5 ± 0.05 Depth of flange 2.0 ± 0.05

Accessories:	
Racks	Page 172
Sealing Tapes	Page 176
Lids	Page 174

Nunc 384 ShallowWell Plates

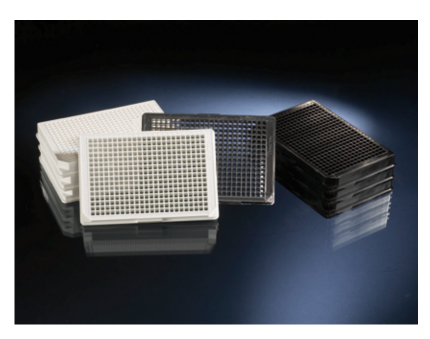
1 of you frence. External atmensions 120 k oo min							
Cat. No.	Surface	Color	Total vol., μl/well	Sterile	With lid	Units per pack/case	
164310* ‡	Cell Culture	Clear	25	+	+	25/100	
164400*‡	Cell Culture	Black	25	+	+	25/100	
264340‡	Non-treated	Clear	25	-	-	25/100	
264360 ‡	Non-treated	Clear	25	+	+	25/100	
264430‡	Non-treated	Black	25	-	-	25/100	
264460‡	Non-treated	Black	25	+	+	25/100	

^{*}Certified

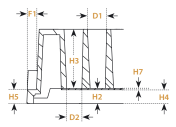
[‡] Not available in Americas



384 Well Optical Bottom Plates Polystrene/Polymer Base



- White or black upper structures with optically clear bottoms
- Can be read from bottom and top, or both
- · Optical film made of polystyrene
- Rounded square wells eliminate wicking (capillary action)
- · Optimized for scintillation counting
- Cell Culture, Poly-D-Lysine or Collagen I surfaces for cell culture
- · Produced in clean environment
- Working volume range: 10 100 μl/well
- For research use only



Total height of plate 14.4 ± 0.25 Vertical distance from inside 2.7 well bottom to resting plane Inside depth of well 11.6 Vertical distance from external 2.5 well bottom to resting plane Height of flange 2.7 **Bottom thickness** 0.3 Well diameter, top 3.7 x 3.7 Well diameter, bottom 2.9 x 2.9 Depth of flange

Literature:	
Bulletin No: 15	
See Pages 195-196 for full refere.	nce list with titles and links
Accessories:	
Sealing Tapes	Page 176
Lids	Page 174



Nunc 384 Well Optical Bottom Plates

Polystyrene/Polymer base. External dimensions 128 x 86 mm

Cat. No.	Surface	Color	Total vol., μl/well	Sterile	With lid	Units per pack/case
142762*	Cell Culture	White	120	+	+	10/30
142761*	Cell Culture	Black	120	+	+	10/30
164730*	Cell Culture	Black	120	+	-	10/30
152041	Collagen I	Black	120	_**	+	5/20
152029	Poly-D-Lysine	Black	120	_**	+	5/20
242763	Non-treated	White	120	-	-	10/30
242764	Non-treated	Black	120	-	-	10/30

^{*} Certified

^{**} Produced in clean environment



384 Well Optical Bottom Plates Polystyrene/Coverglass Base



- Black upper structure with coverglass for minimum light scatter and low auto-fluorescence, ensuring accurate results due to high signal to noise ratio
- Optimum clarity for viewing well contents
- Flat bottom well for plate reader access
- Rounded square wells eliminate wicking (capillary action)
- Footprint compatible with standard equipment and automated systems
- Non-treated plates are optimized for fluorescence
- Working volume range: 10-100 μl/well

Accessories:	
Lids	Page 174
Sealing Tapes	Page 176





Nunc 384 Well Optical Bottom Plates

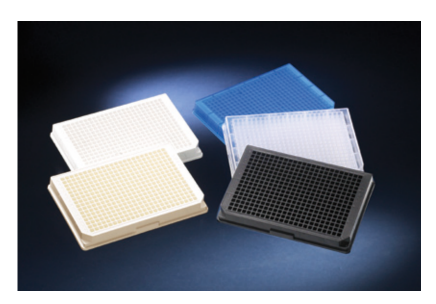
Polystyrene/Coverglass base. External dimensions 128 x 86 mm

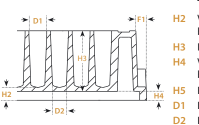
	Cat. No.	Surface	Color	Total vol., μl/well	Glass thickness *	Sterile	With lid	Units per pack/case
ı	164586	Cell Culture	Black	120	1.5	+	+	6/30
I	240074	Non-treated	Black	120	1.5	-	-	5/30

^{*} No. 1.5 = 0.16-0.19 mm



384 Well Plates Polypropylene





		mm
	Total height of plate	14.4 ±
12	Vertical distance from inside well bottom to resting plane	2.7
13	Inside depth of well	11.7
14	Vertical distance from external we bottom to resting plane	ll1.8
15	Height of flange	2.7
1	Internal well dimensions, top	3.7
2	Internal well dimensions, bottom	3.0
1	Depth of flange	1.8

- Different colors for storage applications
- · Low-binding surface
- White plates for luminescent and fluorescent homogeneous applications (SPA)
- Black plates for fluorescent homogeneous applications
- Round bottom wells for optimal sample recovery
- Rounded square wells minimize wicking (capillary action)
- Resistant to many solvents used in storage and in combinatorial chemistry
- Certified RNase/DNase-free
- Working volume range: 10 100 μl/well

Low Cross Talk

0.25

Higher density and therefore

- low cross talk
- highly reflective surface
- with low capillary action compared to white polystyrene

Accessories:	
Racks	Page 172
Sealing Tapes	Page 176
Lids	Page 174



Nunc 384 Well Plates

,, ,,						
Cat. No.	Surface	Color	Total vol., μl/well	Sterile	With lid	Units per pack/case
264573	Non-treated	Natural	120	-	-	20/120
264574	Non-treated	Natural	120	+	-	20/120
264575	Non-treated	White	120	-	-	20/120
264576	Non-treated	Black	120	-	-	20/120
240182	Non-treated	Black	120	+	-	20/120
264579	Non-treated	Blue	120	-	-	20/120
264675	Non-treated*	White	120	-	-	20/120

^{*} Low cross talk



384 ShallowWell Standard Height Plates Polypropylene



- Small volume applications
- · Automation compatible, ANSI standard
- Low-binding and chemically resistant surface
- Natural plates for storage or colorimetric assays
- White plates for luminescent assays, including SPA
- · Black plates for fluorescent assays
- Round bottom wells for optimal sample recovery
- Rounded square wells minimize wicking (capillary action)
- Working volume range: 2-35 μl/well

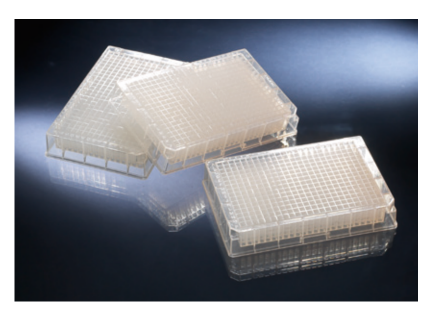
Accessories:	
Sealing Tapes	Page 176
Lids	Расе 174

Nunc 384 ShallowWell Plates

Cat. No.	Surface	Color	Total vol, μl/well	Sterile	With lid	Units per pack/case
267459	Non-treated	Natural	58	-	-	25/100
267460	Non-treated	Natural	58	+	-	25/100
267461	Non-treated	Black	58	-	-	25/100
267462	Non-treated	White	58	-	-	25/100

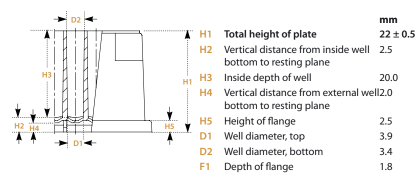


384 DeepWell Plates Polypropylene



- Excellent for storing DMSO and other strong chemicals and solvents
- Well shape maximizes sample retrieval
- Compatible with robotics and automation
- Rounded square wells minimize wicking (capillary action)
- Barcoding available by arrangement
- Sealable with chemical-resistant well cap mats
- Working volume range: 5 240 µl/well

Accessories:RacksPage 172LidsPage 174Well CapsPage 171Sealing TapesPage 176

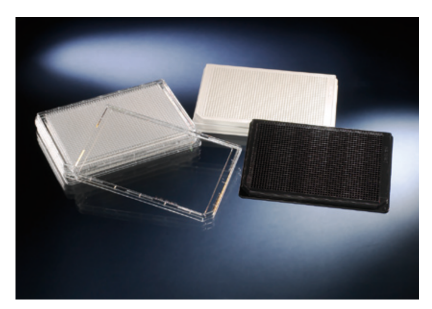


Nunc 384 DeepWell Plates

Cat. No.	Surface	Color	Total vol., μl/well	Sterile	With lid	Units per pack/case
269390	Non-treated	Natural	252	-	-	5/60

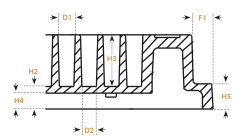


1536 Well Plates Polystyrene



- · Available in black, white and clear
- Working volume range: 1 10 μ l/well
- Non-treated or MaxiSorp[™] treated
- Low plate height optimized for stacking efficiency
- Working volume range: 1 10 μ l/well

Accessories:	
Racks	Page 172
Sealing Tapes	Page 176
Lids	Page 174



		mm
	Total height of plate	7.4
H2	Vertical distance from inside well bottom to resting plane	2.4
Н3	Inside depth of well	5.0
H4	Vertical distance from external well bottom to resting plane	1.5
H5	Height of flange	2.5
D1	Well diameter, top	1.7
D2	Well diameter, bottom	1.5
F1	Depth of flange	1.8

Nunc 1536 Well Plates

Cat. No.	Surface	Color	Total volume, μl/well	Sterile	With lid	Units per pack/case
453603	MaxiSorp*	Black	13.4	-	-	30/90
253614	Non-treated	Clear	13.4	-	-	30/90
253601	Non-treated	Black	13.4	-	-	30/90
253607	Non-treated	White	13.4	-	-	30/90

^{*} Certified

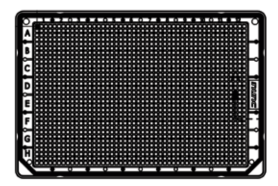


1536 Well High Base Plates Polystyrene



- Optimal robotic handling
- Preferred skirt design
- Maximal barcode placement area
- · Non-treated or cell culture surface
- Fluorescent, luminescent and colorimetric assays
- ANSI (SBS) standard footprint I x w
- · Low volume saves reagents
- Working volume range: 2-10 μl/well

Accessories:	
Lids	Page 174
Sealing Tapes	Page 176





Nunc 1536 Well High Base Plates

Cat. No.	Surface	Color	Total volume, μl/well	Sterile	With lid	Units per pack/case
164707	Cell Culture	Clear	13.4	+	+	25/100
164708	Cell Culture	Black	13.4	+	+	25/100
164709	Cell Culture	White	13.4	+	+	25/100
264710	Non-treated	Clear	13.4	-	-	25/100
264711	Non-treated	Black	13.4	-	-	25/100
264712	Non-treated	White	13.4	-	-	25/100



Well Cap Mats



- Protect well contents during short or long-term storage of chemicals or compounds
- Chemically resistant, pierceable thermoplastic elastomer well caps are excellent for compound storage to -80°C
- Silicone pre-slit well caps permit a pipette tip or probe to enter the well without damage to the cap
- Ethylene-vinyl acetate cap mats effectively seal polystyrene DeepWell™ plates
- Cat. No. 276011 is pierceable by pipette tips
- 96 well caps for sealing all Nunc PP plates with shared wall technology

Teflon is a registered trademark of DuPont

Nunc 96 Cap Mats

Cat. No.	96 PP*	96 DW	Features	Material	Pierce**	Color	Sterile	Packed
276000	+	+	Resists DMSO, ethanol and methanol	Thermo-plastic elastomer	Yes	Natural	+	1/50
276002	+	+	Resists DMSO, ethanol and methanol	Thermo-plastic elastomer	Yes	Natural	-	5/50
276003 ‡	+	+	Resists DMSO, ethanol and methanol	Thermo-plastic elastomer	Yes	Yellow	-	5/50
276004‡	+	+	Resists DMSO, ethanol and methanol	Thermo-plastic elastomer	Yes	Red	-	5/50
276005	+	+	Resists DMSO, ethanol and methanol	Thermo-plastic elastomer	Yes	Blue	-	5/50
276011	+	+	Pre-slit; solvent resistant, but avoid 100% DMSO	Silicone	Yes, *** repeatedly	Natural	-	10/50

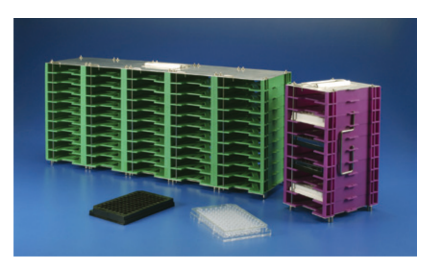
 $^{^*} Except \ Cat. \ No.\ 442587, \ 96 \ Polypropylene \ Plates$

^{**} Hypodermic needles

^{***} Ålso by pipette tips



Microplate Storage Racks



Plastic Plate Storage Racks in Colors

- Transport or store up to 50 standard plates or 25 DeepWell™ plates per rack
- For chest and upright mechanical freezers or incubators
- Sturdy polypropylene and metal construction is lightweight, durable
- Available in four colors to organize your samples
- Locking bar keeps plates secure
- Handle allows convenient transport
- Freezer compatible down to -80°C
- Not for use in liquid/vapor nitrogen

For Standard Plates

Cat. No.	344260†	344261†	344262†	344263†	344280†	344281†	344282†	344283†
Capacity (plates)	10	10	10	10	50	50	50	50
Color	Green	Purple	Red	Yellow	Green	Purple	Red	Yellow
Configuration	10 Tall	10 Tall	10 Tall	10 Tall	10 x 5	10 x 5	10 x 5	10 x 5
Size H x W x D, cm:		344260 - 344261 - 344262 - 344263 = 23 x 10 x 14 344280 - 344281 - 344282 - 344283 = 23 x 51 x 14						
Height per shelf, cm	2	2	2	2	2	2	2	2
Units per case	1	1	1	1	1	1	1	1

[†] Only available in Americas

For DeepWell™ Plates

Cat. No.	344380†	344381†	344382†	344383†	
Capacity (plates)	25	25	25	25	
Color	Green	Purple	Red	Yellow	
Configuration	5 x 5	5 x 5	5 x 5	5 x 5	
Size H x W x D, cm:	344380 - 344381 - 344382 - 344383 = 25 x 51 x 14				
Height per shelf, cm	5	5	5	5	
Units per case	1	1	1	1	

[†] Only available in Americas





Aluminum Racks in Colors

- Adjustable shelves to fit any plate or tube rack
- Color coded top and sides for easy identification
- · Locking bar keeps plates secure
- For chest and upright mechanical freezers or incubators
- Autoclavable
- Accommodates:
 - 18 Low Profile
 - 10 Standard
 - 6 DeepWell™ 1 ml
 - 5 DeepWell™ 2 ml

Aluminum Plate Storage Racks

Cat. No.	367001	367002
Color	Blue	Natural
Configuration	5 - 18 Tall	5 - 18 Tall
Size, H x W x D, cm	23.5 x 9.5 x 13.5	
Height per shelf, cm	Adjustable	Adjustable
Units per case	1/1	1/1



Stainless Steel Plate Storage Racks

- Durable stainless steel construction
- Retainer clip on each compartment holds plates securely in place
- Sturdy handles on top and sides for easy transport
- Label holder for easy identification
- Two convenient horizontal sizes to fit your freezer or refrigerator

Cat. No.	5039-0048	5039-0072
Capacity (plates)	80 Low Profile	120 Low Profile
	48 Standard	72 Standard
	16 DeepWell™	24 DeepWell™
Color	Natural	Natural
Configuration	4 Tall x 4 Wide	4 Tall x 6 Wide
Size, H x W x D, cm	21.6 x 48.3 x 14	21.6 x 57.9 x 14
Height per shelf, cm	5.3	5.3
Units per case	1/1	1/1



Overview of Nunc Lids

- Clear, strong polystyrene
- Nunc version lids have notches for quick orientation
- Universal version lids can be used with any plates
- Reduces water loss due to lower evaporation
- 96-well lids feature individual condensation rings
- LowBot[™] lids feature side cut-outs that facilitate barcode reading and automated handling of shallow well plates

Cat. No.	Height without stacking holders, mm	Cut-off corners	Condensation rings	Evaporation Barrier*	Height	Color	Sterile	Packed
	Lids, Nunc Version for 96 n rings and evaporation rim. P		nensions 127 x 85 mm					
263339	7.9	Long side	+	+	Standard	Clear	-	5/100
264122	7.9	Long side	+	+	Standard	Clear	+	1/50
264623	7.9	Long side	+	+	Standard	Clear	+	20/60
	Lids for 96 Optical Botton rings and evaporation rim. P		nensions 127 x 85 mm					
255983	7.8	Right short side	+	+	Standard	Clear	-	20/60
	Lids, Nunc Version for 38 rim. Polystyrene. External dim							
264611	7.9	Long side	-	+	Standard	Clear	+	1/60
264612	7.9	Long side	-	+	Standard	Clear	-	20/180
264616	7.9	Long side	-	+	Standard	Clear	+	20/180
	, Nunc version for 384 an nal dimensions 127 x 85 mm	d 1536 Well Plates an	nd OmniTrays					
448143	7.9	Long side	-	-	Standard	White	-	20/120
	Lid for 384 and 1536 Wel and evaporation rim. Polystyr		s 128 x 86 mm					
250002	8.34	-	-	-	Standard	Clear	+	20/60
250003	8.34	-	-	-	Standard	Clear	-	20/60
250005	8.34	-	-	-	Standard	Clear	-	20/180
	ids, Universal Version for and evaporation rim. Polystyr							
253623	4.6	-	-	+	Low profile	Clear	-	25/100
253624	4.6	-	-	+	Low profile	Clear	+	25/100

 $^{^\}star Evaporation$ barrier is a rim around the inside edge of the lid



Nunc Lid Guide

Cat. No.	Type 1 Plates 96 Solid MicroWell* PS, PP	Type 2 Plates 96 Optical Bottom	Type 3 Plates 384 Standard Height, 384 ShallowWell PS Standard Height, 1536 High Base	Type 4 Plates 384 ShallowWell Low Profile, 1536 Low Profile	Type 5 Plates 96 DeepWell (278605 and 278606), 384 ShallowWell PP
Nunc Standa	ard Lids, Nunc Version for 96	MicroWell™ Plates			
263339	+	-	-	-	-
264122	+	-	-	-	-
264622	+	-	-	-	-
264623	+	-	-	-	-
264626	+	-	-	-	-
Nunc Standa	ard Lids for 96 Optical Botto	m Plates			
255983	-	+	-	-	-
Nunc Standa	ard Lids, Nunc Version for 38	4 and 1536 Well Plates			
264611	+	-	+	-	-
264612	+	-	+	-	-
264616	+	-	+	-	-
Nunc White	Lid, Nunc Version for 384 an	d 1536 Well Plates and Or	nnitrays		
448143	+	-	+	-	-
Nunc Standa	ard Lids, Universal Version fo	or Standard Height 384 an	nd 1536 Well Plates		
250002	+	+	+	-	+
250003	+	+	+	-	+
250005	+	+	+	-	+
Nunc LowBo	ot Lids, Universal Version for	384 and 1536 Well Plates			
253623	+	+	+	+	+
253624	+	+	+	+	+

^{*} Not 1 ml DeepWell PP (278605 and 278606)



Sealing Tapes







- Effectively seal all microplate formats
- For storage, PCR, microscopy, culture, protection
- Protective backing
- Pre-cut, plate-sized sheets
- Pierceable tapes are available

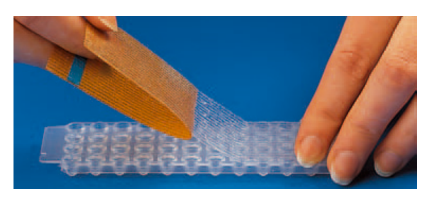
Sealing Tapes

	Cat. No.	Description	Material	Adhesive	Color	Sterile	Pierce	Certified RNase/ DNase-free	Temperature Range, °C	Packed
	276014	General use, PCR, storage, photo-sensitive samples	Aluminium	Silicone	Silver	-	+	+	-80 to +120	100/100
NEW	232698	PCR and storage in 96 well plates	Aluminium	Acrylate	Silver	-	+	+	-80 to +150	100/100
NEW		PCR and storage in 384 well plates	Aluminium	Acrylate	Silver	-	+	+	-80 to +150	100/100
	236370†	General purpose seal and sample protection	Polyester	Silicone	Clear	-	-	-	-70 to +100	100/100
	236269‡	Slightly stiffer than polyolefin tape, general purpose	Polyester	Acrylic	Clear	-	-	-	-20 to +100	200/800
	235305	Opaque, white seal, luminescent assays	Polyester	Acrylate	White	+	-	-	-70 to +100	100/100
	236366	Cell culture, sterile applications	Polyester	Acrylic	Clear	+	-	-	-70 to +100	200/800
NEW	236707	Convenient roll dispenser, general use tape	Polyester	Acrylic	Clear	-	-	-	-20 to +100	1000/1000
	235306	Repeat piercing, non sticky, low fluorescence, storage	Polyethylene	Silicone	Clear	-	+	-	-70 to +100	100/100
	232701	Microscopy, good optics, low auto-fluorescence, DMSO compatible	Polyolefin	Acrylate	Clear	-	-	-	-70 to +100	100/100
	232702	PCR, fluorescence assays, microscopy	Polyolefin	Acrylate	Clear	-	-	+	-70 to +100	100/100
	235307	Best optics, microscopy, lowest fluorescence, Q-PCR	Polyolefin	Silicone	Clear	-	-	-	-70 to +100	100/100
NEW	236702	Black alpha numeric guide on 96 well plate bottom label	Polypropylene	Acrylate	Clear	-	-	-	N/A	100/100
NEW	249720	Breathable	Rayon	Acrylate	White	-	+	-	-20 to +80	50/50
NEW	241205	Breathable, cell culture	Rayon	Acrylate	White	+	+	-	-20 to +80	25/50
NEW	236703	Apply to plate top or bottom, protect light sensitive samples	Vinyl	Acrylate	Black		-	-	-40 to +80	50/50
NEW	236701	Repeat piercing, pre-cut "X" self closes, short term storage	Vinyl	Acrylate	Clear	-	+	-	-40 to +80	100/100

[†] Only available in Americas

[‡] Not available in Americas





- Clear, pierceable polyester strips
- -20°C to 100°C

Tape 12 and Tape 48

Cat. No.	Description	Color	Sterile	Units per pack/Case
232689	Seal one row of a 96 MicroWell™ Plate	Clear	-	100/400
232700	Seal 4 rows of a 96 MicroWell™ Plate	Clear	-	100/400



Applicator

Cat. No.	Description	Color	Sterile	Units per pack/Case
250050	Rectangular, hand held, promotes consistent seal	Gold	-	2/2







Custom Services Introduction

We understand your needs

- and meet your demands

Our highly experienced specialty teams are ready to bring you the very best solutions for your unique applications.

Our commitment to our customers includes:

- Innovative solutions
- Flexibility
- R & D support
- Customization
- Functional surfaces
- Coating
- Design
- Batch reservation
- Lot-to-lot consistency

Developing tomorrow's products

Product development has always been a cooperative effort to create innovative products to suit individual requirements. As an extension of this, we have established teams using our expert staff. They will support your idea from the beginning through implementation.

Contents

Nunc Custom Coating of MicroWell™ Plates	180
Customized Products	
Custom Molding	181
Barcoded Products	182



Nunc Custom Coating of MicroWell™ Plates

Nunc Brand research knowledge and production skills can decrease your time-to-market

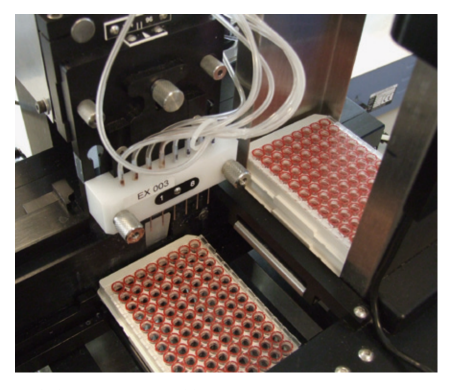
Manufacturers of diagnostic kits, as well as screening departments within pharmaceutical companies, can quickly benefit from our new plate-coating service.

Access Nunc Brand's comprehensive knowledge and experience in producing MicroWell plates when you need custom specific-protocol plate coating. Assisting you at every step is a team with deep knowledge and expertise in immuno diagnostics and surface modification. The team's goal is optimal binding of your target molecule to a MicroWell plate. Nunc Brand is committed to offering reliable, cost-effective custom assay development and production optimization.

Basically stated, we help develop, then apply your custom coating on our standard microwell plates and Immuno Modules, using our reliable, proven microplate processing equipment. This mix of new and existing processes/ equipment can markedly decrease expense and increase availability of your unique application.

To learn more about our new service, contact us at: diagnostics.nunc@thermofisher.com

provide a well-documented product.



Optimize Your Opportunities - Outsource Your Plate-Coating Operations

Optimize your production capacity

- Increase your production flexibility
- Access secondary production production facilities
- · Avoid backorders
- Use an independent coating facility

Optimize resources

- Reduce your investments
- · Focus on value-added projects
- · Allocate assets effectively

Optimize time to market

- Use Nunc knowledge in
 - Surface treatment
 - Surface capabilities
 - Production skills
- Improve your output
- · Stay ahead of your competitors

Quality Control

Our highly skilled QC and QA technicians are at your disposal to provide the quality documentation necessary to fulfil your requirements. Our controlled environment facilities assures a high consistency throughout the entire production run.

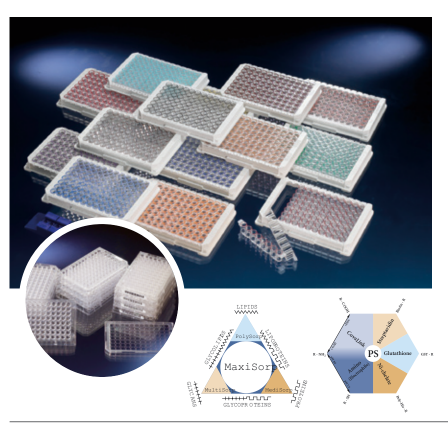
We are able to offer

- Full Quality Control and Certification of conformity according to your specifications
- Production using calibrated equipment according to controlled SOPs
- All product documentation controlled by our QA Department





Customized Products



All Nunc Brand Products can be customized

Select your options:

- · Special color coding
- · Special barcoding
- Specialized surfaces on all modules
- Also available: lot reservations, lot approval, and samples for testing.
 Please contact info.nunc@thermofisher.com directly.

Custom Molding

If you require a custom designed product for your automated immuno analyzer, microfluidic based system, microarrays, or other applications please contact our specialists at:

info.nunc@thermofisher.com.

You can also make contact to any of our well-known specialists and dealers of Nunc Brand Products.

Close Collaboration Yields Quality Custom Products

- Initial meeting between you and Nunc Brand product specialists evaluate and define the technolgy. E.g. the need for certified or special surfaces or the use for other Nunc Brand capabilities.
- A mutual Secrecy Agreement may be needed
- A technical meeting covering the research or the molding aspects is arranged. At this stage necessary QC test parameters are defined.
- Based upon this information a quotation covering all costs in

- the project and product pricing is generated. The quotation will include a definition of ownership and other parameters, as well as a time schedule.
- After agreeing on the actual design (perhaps including a laser manufactured Beta-model) the mold and the production units will be manufactured according to the time schedule.
- During this period the OEM Manager and the Technical Department will issue a monthly report and other communication as necessary.
- Test and validation will be made and the final product shipped following Nunc QC specialist and customer approval.



Barcoded Products

Barcodes play an essential role in tracking samples. They provide a tool for reviewing the large quantities of data. As a consequence, Nunc Brand Products offer barcoded products – either as part of our standard assortment (F96 new standard design and barcoded flasks with existing catalog numbers) or as customized products, e.g. barcoded CryoTubes™, barcoded MicroWell™ plates and other Nunc Brand Products. We offer the complete range of barcoded products plus 2 scanners to read barcodes.

Why use barcodes?

A barcode provides the safest way to keep track of your sample. The code is extremely durable and will help reduce human errors. Barcoded products are suitable for automated or manual operations. Some barcoded products provide a trouble-free human readable code, which can be manually entered when a scanner is not available.

Barcodes

A barcode is a "machine-readable code" which can be used when many samples are to be processed, analyzed or stored by means of automated equipment.

The advantages of using barcodes are:

- Improved accuracy (see chart below)
- Increased efficiency
- · Higher safety levels
- Reduced costs

	Manual Entry	Barcode Scanning
Time Required to key 20 char.	10 seconds	4 seconds
Accuracy	1 error / 300 characters	1 error / 10 million characters

Available codes:

Code 39

Code 39 is an alphanumerical code, meaning that it has both numbers and letters. It can have variable lengths and is self-checking. Every Code 39 character has five bars and four spaces. Code 39 is self-checking.

Interleaved 2 of 5

Int 2 of 5 is numerical code (no letters) and is also self-checking to improve the data security. Each Interleaved 2 of 5 characters encodes two digits (one in the bars and one in the spaces). Each character has five bars or five spaces (two broad and three narrow). It is recommended to have a check digit if possible.

Code 128

Code 128 is also alphanumerical, but has a higher density than Code 39. Code 128 character comprises three bars and three spaces. Code 128 encodes the full ASCII 128 character set, and has 107 different printed characters. Each character can have one of three different meanings, depending on which subset

of characters being used initially. Subset A, Subset B and Subset C are the three different subsets.

Prefix/suffix

Prefixes/suffixes are a fixed group of characters that can appear on a barcode. Prefixes are available before the variable numbers or suffix after the variable numbers. e.g. "NU" in a 10 digit numeric code counting up from start number NU00000001. The prefix might help in identifying different companies or series of data.

ANSI-Grade scale

With the three mentioned codes, we follow the standardized ANSI X3.182- 1990 guideline (Barcode Print Quality-Guideline) (ANSI = American National Standard Institute).

Barcoded plates

When you require barcoded MicroWell™ plates, we can offer two different solutions: Nunc standard products and Nunc custom barcode plates.

On standard barcoded Nunc plates, a seven-digit Code 39 alphanumeric label is applied to the short left side of the plate.

On customized barcoded plates, we offer Code 128, Code 39 and Interleaved 2 of 5.

You have the flexibility to choose:

- The number of digits
- Code type
- Numerical or alphanumerical
- Label placement (one, two, three or all four sides)
- Prefix or Suffix

For further information and to download the barcoded plate request, please look at the barcode section at www.nuncbrand.com, or contact Nunc Brand directly at barcode.nunc@thermofisher.com.

Barcoded CryoTubes™

Barcodes can be placed on CryoTubes[™] in two different ways:

Pad-print/Ink Jet

This is done by printing directly on the CryoTube™. First a white background is pad-printed, then the ink jet technique is used to print the black codes on the white background. These codes can withstand the temperature fluctuations that a CryoTube™ would be exposed to in freezing liquid nitrogen and the following defrosting.

Label

This solution is unique because the codes can withstand most chemicals, e.g. toluene, acetone and DMSO. Like the pad-printed version, these codes can withstand temperature fluctuations, freezing in liquid nitrogen and the following defrosting.



Barcoded CryoTubes™ Capabilities

Method		Ink-jetted*	Label	Label	Label	Label	Label	Label
Description and base product catalog number	Packed	Interleaved 2 of 5 Max 9 digits (**)	Code 39 Max. 3 digits Small label	Code 39 Max. 6 digits Large label	Code 128 Max. 7 digits Small label	Code 128 Max. 13 digits Large label	Interleaved 2 of 5 Max 9 digits Small label	Interleaved 2 of 5 Max 13 digits Large label
Int. round b. 3.6 ml (366524)	50/500/2000	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Int. round b. 4.5 ml (363452)	50/400/1600	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Int. round b. 1.8 ml (363401)	50/500/2000	Yes	Yes	No	Yes	No	Yes	No
Int. skirt b. 1.8 ml (368632)	50/450/1800	Yes	Yes	No	Yes	No	Yes	No
Int. skirt b. 1.0 ml (366656)	50/500/2000	No	Yes	No	Yes	No	Yes	No
Int. star b. 3.6 ml (379189)	50/400/1600	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Int. Star b. 4.5 ml (379146)	50/300/1200	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Int. star b. 1.8ml (377267)	50/450/1800	Yes	Yes	No	Yes	No	Yes	No
Ext. star b. 1.8 ml (375418)	50/450/1800	Yes	Yes	No	Yes	No	Yes	No
Ext. star b. 4.5 ml (337516)	50/300/1200	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Ext. round b. 1.8 ml (340711)	50/500/2000	Yes	Yes	No	Yes	N0	Yes	No

 $^{^{\}star}$ Ink-jet printing directly on tube, special specifications.

Barcoded Flasks

Nunc Brand Products offer two standard barcoded flasks intended for all users of the SelecT fully automated cell culture robot, from The Automation Partnership. These flasks are also useful for all barcoded flask applications. The flask comes with a high quality 10-digit numeric Code 128 barcode label.

Barcoded Flasks Nunclon™∆

Polystyrene. Sterile. White filter caps

Cat. No.	178983	132920
Culture area, cm ²	175	500
Suggested working volume, ml	68	200
Units per pack/case	4/32	4/32

Barcode Scanners

Two different versions of handheld plug and play barcode scanners are available. Please see Page 41 for details.



^{**} If check digit is omitted, we can offer 9 counting digits in the code and the first digit as a prefix giving 10 digits.





Contents

Additional Information186
Physical Properties of Nunc Brand Products187
Well and Tube Geometry188
Chemical Resistance Chart Nunc Labware190
Chemical Resistance Thermanox™194
Chemical Resistance for Nunc™196
Cell Culture Thermanox™ Coverslips196
Bulletins197
Tech Notes197-198
Product Reference List199
Kevwords202



Physical Properties of Nunc Brand Products

	Ď		-Z-		S	terilizatio	n³				Perme	ability Co	efficient
	Temp (incy	e-abilit	ing				ants	ravity		Units: se	ml - mm c - cm² - cn	mHg x10 ⁻¹⁰
	Max. Use Temp (°C)	Transparency	Microwave-ability¹	Auto-claving	Gas	Dry Heat	Radiation	Disinfectants	Specific Gravity	Flexibility	N ₂	02	CO ₂
ACL	121	Opaque	Marginal ²	Yes⁴	Yes	No	No	Yes	1.43	rigid	0.2	0.4	1.6
ETFE/ ECTFE	150	Transluc	Yes	Yes	Yes	Yes	No	Yes	1.70	rigid	-	-	-
FEP	205	Transluc	Marginal ²	Yes	Yes	Yes	No	Yes	2.15	excel	20	60	135
HDPE	120	Transluc	No	No	Yes	No	Yes	Yes	0.95	rigid	3	10	45
LDPE	80	Transluc	Yes	No	Yes	No	Yes	Yes	0.92	excel	20	60	280
NYL	90	Transluc	No	No	Yes	No	Yes	Yes	1.13	rigid	0.3	1.0	1.8
PC	135	Clear	Marginal ²	Yes⁴	Yes	No	Yes	Yes	1.20	rigid	3	20	85
PETG	70	Clear	Yes	No	Yes	No	Yes	Yes	1.27	mod	0.8	1.1	4.5
PFA	250	Transluc	Yes	Yes	Yes	Yes	No	Yes	2.15	excel	_	_	_
PMMA	50	Clear	_	No	Yes	No	Yes	Some	1.20	rigid	_	_	_
PP	135	Transluc	Yes	Yes	Yes	No	No	Yes	0.90	rigid	4	25	90
PPCO	121	Transluc	Marginal ²	Yes	Yes	No	No	Yes	0.90	mod	6	30	100
PS	90	Clear	No	No	Yes	No	Yes	Some	1.05	rigid	3	15	75
PSF	165	Clear	Yes	Yes	Yes	Yes	Yes	Yes	1.24	rigid	3	15	60
PUR	82	Clear	No	No	Yes	No	Yes	Yes	1.20	excel	-	_	_
PVDF	110	Transluc	-	No	Yes	No	No	Yes	1.75	rigid	-	-	_
TFE	121	Opaque	-	Yes	Yes	No	-	Some	1.20	excel	-	-	-
TPE	260	Opaque	_	Yes	Yes	No	_	Some	1.20	excel	_	_	_
TPX	175	Clear	Yes	Yes	Yes	Yes	No	Yes	0.83	rigid	65	270	_
XLPE	100	Transluc	No	No	Yes	No	Yes	Yes	0.93	rigid	-	_	_
TMX	150												
PMX	180												

- Ratings are based on 5-minute tests at 100% power (600 watts) of exposed, empty labware. CAUTION: Do not exceed Max. Use Temp., above, or expose labware to chemicals where heating may cause to attack the plastic or be rapidly absorbed.
- Plastic will absorb heat.
- ³ Sterilization:

Autoclaving (121°C, 15 psi for 20 minutes) - Clean and rinse item with distilled water before autoclaving. Certain chemicals, which have no appreciable effect on resins at room temperature, may cause deterioration at autoclaving temperatures unless removed with distilled water beforehand. (Always completely disengage threads before autoclaving).

Gas - Ethylene oxide formaldehyde. Dry head (160%°C, 120 minutes) Disinfectants - Benzalkonium chloride, formalin, ethanol, etc. Radiation - gamma irradiation at 2.5 (Mrad) with unstabilized plastic.

Sterilizing reduces mechanical strength. Do not use PC vessels for vacuum applications if they have been autoclaved

Resins

The table is meant a guideline only. The properties of the materials may vary both due to minor differences in the production conditions and to different conditions in the testing laboratory. Therefore Nunc cannot guarantee that the specifications will always hold.

All plastics have a limited temperature range as shown in the adjacent table.

Resin	Brittleness T ⁰ *	Max. Use T ⁰
High density polyethylene (HDPE)	-100	120
Low density polyethylene (LDPE)	-100	80
Polycarbonate (PC)	-135	135
Polyethylene terephthalate copolymer (PETG)	-40	70
Permanox (PMX)	-10	82
Polypropylene Homopolymer (PP)	0	135
Polypropylene Copolymer (PPCO)	-40	121
Polystyrene (PS)	20	90
Thermanox (TMX)	-60	65

^{*} The brittleness temperature is the temperature at which an item made from the resin or crack if dropped. This is not the lowest use temperature if care is exercised in use an handling.



Well and Tube Geometry

 $Corresponding\ figures\ relevant\ for\ designing\ solid\ phase\ assays\ in\ Nunc\ products.$

			Liquid			111		Liquid	A (l
Product	Liquid volume µl	Covered area mm ²	height mm	Area/volume ratio cm ² /cm ³	Product	Liquid volume µl	Covered area mm ²	height mm	Area/volume ratio cm ² /cm ³
C8 Break Apart Mod					C8 LockWell™ Modu	ules			
	250	190	8.5	7.6		250	188	7.9	7.5
300 µl	200	159	6.9	7.9	→ n n,	200	157	6.4	7.8
10.0 mm	175	143	6.1	8.2	350 μΙ	175	141	5.6	8.1
10.01	150	127	5.2	8.5	11.0 mm	150	126	4.8	8.4
	125	110	4.4	8.8	11.0	125	110	4.0	8.8
4.3 mm	100	94	3.5	9.4		100	94	3.2	9.4
	75	78	2.7	10.4	4.6 mm	75	78	2.4	10.4
"حصيت تا تا تا تا	50	61	1.8	12.2		50	62	1.6	12.5
NucleoLink Module	es				U8 LockWell™ Mod	ules			
	330	234	11.2	7.1		250	178	8.6	7.1
—	200	159	8.1	7.9		200	147	7.1	5.9
330 μΙ	100	96	5.2	9.6	320 µl	175	132	6.3	7.5
11.2 mm	50	57	2.4	11.4	7 10.4 mm	150	116	5.6	7.7
\	25	37	1.6	14.8	10.4	125	101	4.8	8.0
						100	85	4.0	8.5
4.3 mm						75	69	3.2	9.2
						50	53	2.5	10.7
C8 StarWell™ Modu	les				C8 LockWell™ StarV	/ell™ Module	es		
	250	23	7.7	9.0		250	244	8.4	9.8
	200	198	6.3	9.9	— > n nī	200	213	6.9	10.7
330 μl	175	193	5.7	11.0	330 µl	175	196	6.2	11.2
2 mm	150	166	4.9	11.0	11.0 mm	150	177	5.4	11.8
\	125	146	4.2	11.7	\	125	156	4.5	12.5
	100	125	3.4	12.5		100	132	3.7	13.2
4.1 mm	75	100	2.6	13.3	4.1 mm	75	105	2.8	14.0
	50	72	1,8	14.4		50	75	1.9	15.1
TSP in MicroWell™ F					C8, C12 MicroWell™	Modules		ı	1
	250	95	9.7	3.8		250	185	8.3	7.4
	200	75	7.6	3.8		200	154	6.7	7.7
	150	53	5.6	3.5	350 µl	150	122	5.1	8.1
	125	41	4.6	3.3	. #	125	106	4.3	8.5
	100	29	3.5	2.9	11.2 m	100	90	3.5	9.0
1 mm I	75	20	2.8	2.4		75	73	2.7	9.7
	50	9	1.8	1.8		50	56	1.8	11.2
	50	55	3.4	11.0	6.5 mm				
Immuno Stick					1536 Well Plates	42			26.7
						12	32	4.6	26.7
1800 ul			lia			10	27	3.9	27.3
1800 µl		Paddle	Liquid height		_	8	23	3.2	28.0
	Volume in	area	on paddle	Area/volume	13 μΙ	6	18	2.4	29.3
	tubes µl	covered	mm	cm²/cm³	2 mm	4	113	1.6	31.5
	1000	520	8.5 (0.7)	5.2		2	8	0.9	37.3
	500	335	10,5 (0.7)	6.7	1.5 mm	1	5	0.5	47.2
	250	176	6.2 (0.7)	7.0					<u> </u>



Product		Liquid volume µl	Covered area mm²	Liquid height mm	Area/volume ratio cm²/cm³
96 DeepWe	II Plates	1.0 ml			
→ □	-	1200	649	26.9	5.4
1320 μΙ		1000	553	23.2	5.5
	Ę	800	453	19.2	5.7
	29.1 mm	600	350	15.1	5.8
	2	400	245	10.7	6.1
		200	138	6.1	6.9
		100	84	3.7	8.4
96 DeepWe	II Plates	2.0 ml			
	Ī	1800	952	39.1	5.3
1935 μΙ		1600	855	35.4	5.3
	E	1200	658	27.7	5.5
	41.5 mm	1000	558	23.7	5.6
	4	600	354	15.3	5.9
		400	247	10.8	6.2
	1	200	136	6.0	6.8
384 DeepW	ell Plate	25			
		225	244	18.1	10.9
→ 245 μl	Ī	200	220	16.4	11.0
2-15 μι	E	150	168	12.7	11.2
	20.0 mm	125	142	10.8	11.4
	20	100	116	8.8	11.6
		50	62	4.7	12.4
	_	25	35	2.6	14
F96, F16, F8	MicroV	/ell™ Plates a	nd Modules		
		250	184	7.3	7.4
350 μl		200	154	5.9	7.7
	E E	150	124	4.5	8.3
	11.2 mm	125	109	3.8	8.7
		100	94	3.0	9.4
	_ `	75	79	2.3	10.5
6.5 mm	n	50	63	1.5	12.6
Immuno™T	ube 70	x 11			
		1500	760	27.0	5.1
		1000	520	18.4	5.2
		750	400	14.0	5.3
		500	280	9.5	5.4
		300	160	6.1	5.5
		250	140	5.6	5.6
		1	5	0.5	47.2
Immuno™ T	ube 75	x 12 (Startube	e 75 x 12)		
		1500	695 (815)	24.4 (25.5)	4.6 (5.4)
		1000	480 (600)	16.9 (18.0)	4.8 (6.0)
	Ď	500	260 (380)	9.3 (10.4)	5.2 (7.6)
		350	195 (315)	7.0 (7.6)	5.6 (9.0)
	,	300	175 (290)	6.2 (6.8)	5.8 (9.7)
3	50 μl	250	155 /260)	5.4 (5.8)	6.2 (10.4)
		1			/

			Liquid	
Product	Liquid volume µl	Covered area mm ²	height mm	Area/volume ratio cm ² /cm ³
U96, U16, U8 Micro\	-			ratio citi /citi
222, 232, 223	250	184	9.0	7.4
	200	154	7.6	7.7
350 µl	150	124	6.2	8.3
10.3 mm	125	109	5.3	8.7
10.3	100	94	4.7	9.4
	75	78	3.9	10.4
	50	63	3.2	12.6
U96, U16, U8 Micro\	Nell™ Plates a	and Module	es 0.50 ml	
	450	259	10.5	5.8
	400	234	9.6	5.9
490 µl	300	184	7.6	6.1
11.2 mm	200	134	5.6	6.7
11.2	150	109	4.6	7.3
	100	84	3.5	8.4
	50	55	2.3	11.0
V96 MicroWell™ Pla	tes 0.30 ml			
	250	177	9.2	7.1
	200	147	7.8	7.3
300 µl	150	117	6.4	7.8
9.8 mm	125	101	5.6	8.1
8.6	100	86	4.9	8.6
	75	71	4.1	9.4
	50	55	3.4	11.0
V96 MicroWell™ Pla	tes 0.45 ml			
	400	234	10	5.9
→	300	187	8.2	6.2
455 μΙ	250	161	7.2	6.4
11.0 mm	200	136	6.2	6.8
	150	111	5.2	7.4
V 1	100	86	4.2	8.6
	50	59	3.1	11.8
384 Well Plates				
	110	144	10.5	13.1
126 µl	100	133	9.7	13.2
11.6 mm	80	110	8.0	13.7
11.6	60	86	6.3	14.3
	40	61	4.4	15.3
2.9 mm	20	36	2.3	17.6
a	10	32	1.2	21.9
ShallowWell Plates	22.5	20.5	4.0	171
	22.5	38.5	4.8	17.1
→	20.0	35.5	4.5	17.6
25 μΙ Ε	15.0	28.6	3.8	19.1
5.2 mm	12.5	25.2	3.4	20.2
	10.0	21.5	3.0	21.5
	5.0	13.0	1.9	26.0
	2.5	7.8	1.1	31.2



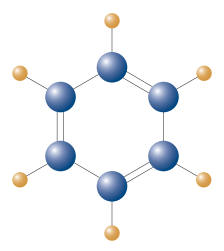
Chemical Resistance Chart Nunc Labware

Interpretation of Chemical Resistance

The Chemical Resistance Chart that follows is a general guide only. Because so many factors can affect the chemical resistance of a given product, *you should test under your own conditions*.

Effects of Chemicals on Plastics

Chemicals can affect the strength, flexibility, surface appearance, color, dimensions or weight of plastics. The basic modes of interaction which cause these changes are: (1) chemical attack on the polymer chain, with resultant reduction in physical properties, including oxidation; reaction of functional groups in or on the chain; and depolymerization; (2) physical change, including absorption of solvents, resulting in softening and swelling of the plastic; permeation of solvent through the plastic; dissolution in a solvent; and (3) stress cracking from the interaction of a "stress cracking agent" with internal or external stresses. Also see "Chemical Resistance Classification."



Mixing and/or dilution of certain chemicals in Nunc labware can be potentially dangerous.

The reactive combination of different chemicals or compounds of two or more classes may cause an undesirable chemical effect or result in an increased temperature, which can affect chemical resistance (as temperature increases, resistance to attack decreases). Other factors affecting chemical resistance include pressure and internal or external stresses (e.g. centrifugation), length of exposure, and concentration of the chemical.

Environmental Stress Cracking

Environmental stress cracking is the failure of a plastic material in the presence of certain types of chemicals.

This failure is not a result of chemical attack. Simultaneous presence of three factors causes stress cracking: tensile stress, a stress cracking agent and the inherent susceptability of the plastic to stress cracking.

Common stress cracking agents are detergents, surface active chemicals, lubricants, oils, ultra-pure water and plating additives such as brighteners and wetting agents. Relatively small concentrations of stress cracking agent may be sufficient to cause cracking.

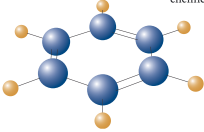
Mixing and/or dilution of certain chemicals may result in reactions which produce heat, which can cause product failure.

Pre-test your specific usage and always follow correct lab safety procedures.

Caution

Do not store strong oxidizing agents in plastic labware except that made of TEFLON FEP or PFA. Prolonged exposure causes the material to become brittle.

We have included a number of resins, which are not used in Nunc Brand products, as we feel that customers may find the information useful.



Resin Code	s:
ACL	Acetal (polyoxymethylene)
ECTFE	Halar ECTFE (ethylene-chlorotrifluoroethylene copolymer)
ETFE	Tefzel ETFE (ethylene-tetrafluoroethylene)
FEP	TEFLON FEP (fluorinated ethylene propylene)
HDPE	High-density polyethylene
LDPE	Low-density polyethylene
NYL	Nylon (polyamide)
PC	Polycarbonate
PETG	Polyethylene terephthalate copolymer
PFA	TEFLON PFA (perfluoroalkoxy)
PMMA	Polymethyl methacrylate (acrylic)

Resin Code	s:
PP	Polypropylene
PPCO*	Polypropylene copolymer
PS	Polystyrene
PSF	Polysulfone
PUR	Polyurethane
PVDF	Polyvinylidene fluoride
TFE	TEFLON TFE (tetrafluoroethylene)
TMX	Thermanox
TPE	Thermoplastic elastomer
PMX	Permanox
XLPE	Cross-linked high-density polyethylene

^{*}PPCO has replaced polyallomer (PA) in all products.



Chemical Resistance Chart

Chemical Resistance Classifications are given at the bottom of the following charts. First letter of each pair applies to conditions at 20°C; the second to those at 50°C. At 20°C \rightarrow EG \leftarrow at 50°C.

Chemical	LDPE	HDPE	PP	PPCO	PETG	FEP	TFE	PFA	ECTFE	ETFE	PC	PSF	PS	PVDF	РМХ	TMX
1,2,4-Trichlorobenzene	NN	NN	NN	NN	NN	EE	EE	EE	EG	EG	NN	NN	NN	EE	GF	_
1,2 Dichloroethane	NN	NN	NN	NN	NN	EE	EE	EE	EE	EE	NN	NN	NN	EE	NN	_
1,4-Dioxane	GF	GG	GF	GF	_	EE	EE	EE	EF	EF	GF	GF	NN	NN	GF	EN
2,2,4-Trimethylpentane	FN	FN	FN	FN	_	EE	EE	EE	EG	EG	NN	GF	NN	EE	FN	_
2,4 Dichlorophenol	NN	NN	NN	NN	_	EE	EE	EE	EE	EE	NN	NN	NN	EE	FN	_
2-Butanol	EE	EE	EE	EE	_	EE	EE	EE	EE	EE	EG	EG	GG	EE	EG	EN
2-Methoxyethanol	EG	EE	EE	EE	_	EE	EE	EE	EG	EG	NN	NN	NN	EE	EE	_
2-Propanol	EE	EE	EE	EE	_	EE	EE	EE	EE	EE	EE	EE	EG	EE	EE	EN
Acetaldehyde	GN	GF	GN	GN	_	EE	EE	EE	GF	GF	FN	NN	NN	EE	GN	_
Acetamide, Sat.	EE	EE	EE	EE	_	EE	EE	EE	EE	EE	NN	NN	EE	-	EE	EG
Acetic Acid, 5%	EE	EE	EE	EE	G-	EE	EE	EE	EE	EE	EG	EE	EG	EE	EE	EN
Acetic Acid, 50%	EE	EE	EE	EE	FN	EE	EE	EE	EG	EG	EG	GG	GG	EE	EE	EN
Acetic Acid, Glacial	EG	EE	EG	EG	NN	EE	EE	EE	EE	EE	NN	FN	NN	EG	EG	EN
Acetic Anhydride	NN	FF	GF	GF	_	EE	EE	EE	EE	EE	NN	NN	NN	NN	EG	_
Acetone	NN	NN	EG	EE	NN	EE	EE	EE	GF	GF	NN	NN	NN	NN	EE	EF
Acetonitrile	EE	EE	FN	FN	-	EE	EE	EE	EE	EE	NN	NN	NN	EE	FN	_
Acetophenone	NN	FF	FF	FN	_	EE	EE	EE	EE	EE	NN	NN	NN	NN	GN	_
Acrylonitrile	EE	EE	FN	FN	_	EE	EE	EE	EG	EG	NN	NN	NN	GF	FN	E-
Adipic Acid	EG	EE	EE	EE	_	EE	EE	EE	EE	EE	EE	GG	EE	EE	EE	_
Allyl Alcohol	EE	EE	EE	EE	_	EE	EE	EE	EE	EE	GF	GF	GF	EG	EG	EN
Aluminum Hydroxide	EG	EE	EG	EG	_	EE	EE	EE	EE	EE	FN	GG	GG	EE	EG	
Amino Acids	EE	EE	EE	EE	_	EE	EE	EE	EE	EE	EE	EE	EE	EE	EE	
Ammonia	EE	EE	EE	EE	_	EE	EE	EE	EE	EE	NN	GF	GF	EE	EE	NN
Ammonia, 25%	EE	EE	EE	EE	_	EE	EE	EE	EE	EE	NN	EG	EG	NN	EE	NN
Ammonium Glycolate	EG	EE	EG	EG	_	EE	EE	EE	EE	EE	GF	GG	EE	EE	EG	1414
Ammonium Hydroxide,	EE	EE	EE	EE	FN	EE	EE	EE	EE	EE	FN	GG	EF	EE	EE	FN
5%											FIN					
Ammonium Hydroxide, 30%	EG	EE	EG	EG	NN	EE	EE	EE	EE	EE	NN	GG	GF	EE	EG	NN
Ammonium Oxalate	EG	EE	EG	EG	-	EE	EE	EE	EE	EE	EE	EE	EE	EE	EG	_
Ammonium Salts	EE	EE	EE	EE	-	EE	EE	EE	EE	EE	EG	EE	GG	EE	EE	GF
Amyl Alcohol	EE	EE	EE	EE	-	EE	EE	EE	EE	EE	GF	EE	GF	EE	EE	E-
Amyl Chloride	NN	FN	NN	NN	-	EE	EE	EE	EE	EE	NN	NN	NN	EE	NN	_
Aniline	EG	EG	GF	GF	-	EE	EE	EE	GN	GN	FN	NN	NN	EF	GF	E-
Aqua Regia	NN	NN	NN	NN	_	EE	EE	EE	EG	EG	NN	NN	NN	EF	NN	NN
Arsenic Acid	GF	EG	EE	EG	_	EE	EE	EE	EE	EE	EE	_	EE	EE	EE	_
Benzaldehyde	EG	GN	EG	EG	_	EE	EE	EE	EF	EF	FN	FF	NN	EE	EG	E-
Benzenamine	EG	EG	GF	GF	_	EE	EE	EE	GN	GN	FN	NN	NN	EF	GF	E-
Benzene	NN	NN	NN	NN	NN	EE	EE	EE	EG	EG	NN	NN	NN	EE	GF	GN
Benzoic Acid, Sat.	EE	EE	EG	EG	_	EE	EE	EE	EE	EE	EG	FF	GG	EE	EG	EN
Benzyl Acetate	EG	EE	EG	EG	_	EE	EE	EE	EG	EG	FN	NN	NN	_	EG	_
Benzyl Alcohol	NN	FN	NN	NN	_	EE	EE	EE	EE	EE	NN	NN	NN	EE	NN	EF
Boric Acid	EE	EE	EE	EE	NN	EE	EE	EE	EE	EE	EE	_	EG	EE	EE	_
Bromine	NN	FN	NN	NN	_	EE	EE	EE	EG	EG	FN	NN	NN	EE	NN	_
Bromobenzene	NN	NN	NN	NN	_	EE	EE	EE	GN	GN	NN	NN	NN	EE	NN	-
Bromoform	NN	NN	NN	NN	_	EE	EE	EE	GF	GF	NN	NN	NN	EE	NN	_
Butadiene	NN	FN	NN	NN	_	EE	EE	EE	EE	EE	NN	NN	NN	EE	NN	-
Dataclerie		FF	FF	FF	_	EE	EE	EE	EE	EE	NN	NN	NN	GN	GF	G-
Rutyl Acotate					. –	FF	L EE	LEE	L E E	EE	ININ	ININ	ININ	L CIN	Ul.	u-
Butyl Acetate Butyl Chloride	NN NN	NN	NN	NN	_	EE	EE	EE	EE	EE	NN	NN	NN	EE	FN	_

E-No damage after 30 days of constant exposure. G-Little or no damage after 30 days of constant exposure.
F-Some effect after 7 days of constant exposure. N-Immediate damage may occur. Not recommended for continuous use.



Chemical Resistance Chart

Chemical Resistance Classifications are given at the bottom of the following charts. First letter of each pair applies to conditions at 20°C; the second to those at 50°C. At 20°C →EG← at 50°C.

Chemical	LDPE	HDPE	PP	PPCO	PETG	FEP	TFE	PFA	ECTFE	ETFE	PC	PSF	PS	PVDF	PMX	TMX
Calcium Hydroxide	EE	EE	EE	EE	-	EE	EE	EE	EE	EE	NN	GG	GG	EE	EE	_
Calcium Hypochlorite	EE	EE	EE	EE	-	EE	EE	EE	EE	EE	FN	EE	GF	EE	EG	NN
Carbazole	EE	EE	EE	EE	_	EE	EE	EE	EE	EE	NN	NN	EE	_	EE	_
Carbon Disulphide	NN	NN	NN	NN	_	EE	EE	EE	EF	EF	NN	NN	NN	EE	NN	E-
Carbon Tetrachloride	FN	GF	GF	GF	NN	EE	EE	EE	EE	EE	NN	NN	NN	EE	NN	NN
Cellosolve Acetate	EG	EE	EG	EG	-	EE	EE	EE	EG	EG	FN	NN	NN	EG	EG	_
Chlorine Water	GN	GF	FN	FN	_	EE	EE	EE	EE	EE	GF	NN	NN	EE	GF	NN
Chlorine, 10% (Moist)	GN	GF	FN	FN	_	EE	EE	EE	EE	EE	GF	NN	NN	EE	GN	NN
Chlorine, 10% in air	GN	EF	GN	GN	_	EE	EE	EE	EE	EE	EG	NN	FN	EE	GN	NN
Chlorine, wet gas	GN	GF	FN	FN	_	EE	EE	EE	EE	EE	GF	NN	NN	EE	GN	NN
Chloroacetic Acid	EE	EE	EG	EG	_	EE	EE	EE	EE	EE	FN	NN	GN	E-	EG	_
Chlorobenzene	NN	NN	NN	NN	_	EE	EE	EE	EG	EG	NN	NN	NN	EE	FN	GN
Chloroform	FN	FN	NN	NN	_	EE	EE	EE	GF	GF	NN	NN	NN	EE	NN	N-
Chromic Acid, 10%	EE	EE	EE	EE	_	EE	EE	EE	EE	EE	GF	NN	EE	EE	EE	NN
Chromic Acid, 20%	EE	EE	GG	GF	_	EE	EE	EE	EE	EG	GF	NN	GG	EG	EE	NN
Chromic Acid, 50%	EE	EE	GF	GF	_	EE	EE	EE	EE	EE	FN	NN	FF	EG	GF	NN
							_							_		
Chromic:Surfuric Acid Mixture, 96%	NN	NN	NN	NN	E-	EE	EE	EE	EG	EG	NN	NN	NN	GN	NN	NN
Citric Acid, 10%	EE	EE	EE	EE	_	EE	EE	EE	EE	EE	EG	EE	EG	EE	EE	_
Cresol	NN	FN	GF	GF	_	EE	EE	EE	EG	EG	NN	NN	NN	EE	NN	EN
	FN	FN	FN	FN	_	EE	EE	EE	EG	EG	EG	NN	NN	EE	NN	_
Cyclohexane			FN	FN	NN	EE	EE	EE							GF	EF
Cyclohexanone	NN	FN					_		EE	EE	NN	NN	NN	FN		
Cyclopentane	NN	FN	FN	FN	-	EE	EE	EE	EE	EE	NN	NN	NN	EE	FN	-
Decahydronaphtalene	GF	EG	GF	GF	-	EE	EE	EE	EE	EE	NN	NN	NN	-	FN	-
Diacetone	NN	NN	GF	GF	-	EE	EE	EE	GF	GF	NN	NN	NN	GN	FF	E -
Diacetone Alcohol	FN	EE	EF	EF	-	EE	EE	EE	EG	EG	NN	NN	GN	NN	EE	-
Dibutylphthalate	-	- N	NN	-	-	EE	EE	EE	GN	EG	GN	NN	NN	GN	GG	FN
Diethyl Benzene	NN	FN	NN	NN	-	EE	EE	EE	EG	EG	FN	NN	NN	EE	NN	-
Diethyl Ether	NN	FN	NN	NN	-	EE	EE	EE	EG	EG	NN	NN	NN	EG	NN	EN
Diethyl Ketone	NN	NN	GG	GG	-	EE	EE	EE	GF	GF	NN	NN	NN	NN	GF	E -
Diethyl Malonate	EE	EE	EE	EE	-	EE	EE	EE	EE	EE	FN	FF	NN	EG	EG	-
Diethylamine	NN	FN	GN	GN	_	EE	EE	EE	EG	EG	NN	GF	GG	NN	FF	-
Diethylene Dioxide	GF	GG	GF	GF	_	EE	EE	EE	GG	EG	FN	NN	NN	NN	FN	EN
Diethylene Glycol	EE	EE	EE	EE	_	EE	EE	EE	EE	EE	GF	GG	GG	EE	EE	-
Diethylene Glycol Ethyl Ether	EE	EE	EE	EE	_	EE	EE	EE	EE	EE	FN	FF	NN	NN	EE	_
Dimethyl Acetamide	FN	EE	EE	EE	-	EE	EE	EE	EG	EG	NN	NN	NN	NN	FG	EN
Dimethyl Formamide	EE	EE	EE	EE	-	EE	EE	EE	GG	GG	NN	NN	NN	NN	EE	EN
Dimethylsulphoxide (DMSO)	EE	EE	EE	EE	NN	EE	EE	EE	EG	EG	NN	NN	EG	NN	EE	EN
Dioxane	GF	GG	GF	GF	_	EE	EE	EE	GG	EG	FN	NN	NN	NN	FN	EN
Dimethyl Formamide	EE	EE	EE	EE	_	EE	EE	EE	GG	GG	NN	NN	NN	NN	EE	EN
Dimethylsulphoxide (DMSO)	EE	EE	EE	EE	NN	EE	EE	EE	EG	EG	NN	NN	EG	NN	EE	EN
Dioxane	GF	GG	GF	GF	_	EE	EE	EE	GG	EG	FN	NN	NN	NN	FN	EN
Dipropylene Glycol	EE	EE	EE	EE	_	EE	EE	EE	EE	EE	GF	GG	EE	NN	EE	
Ethanol, 40%	EG	EE	EG	EG	_	EE	EE	EE	EE	EE	EG	EG	GF	EE	EG	EN
	NN	FN	NN	NN	E-	EE	EE	EE	EG	EG		NN		EG	NN	EN
Ether	_							_			NN		NN			
Ethyl acetate	EE EG	EE EE	EG EG	EE EG	NN -	EE EE	EE EE	EE EE	EE EE	EE EE	NN EG	NN EG	NN FN	NN EE	FN EG	EN EN

E-No damage after 30 days of constant exposure. G-Little or no damage after 30 days of constant exposure.
F-Some effect after 7 days of constant exposure. N-Immediate damage may occur. Not recommended for continuous use.



Chemical Resistance Classifications are given at the bottom of the following charts. First letter of each pair applies to conditions at 20°C; the second to those at 50°C. At 20°C →EG← at 50°C.

Chemical	LDPE	HDPE	PP	PPCO	PETG	FEP	TFE	PFA	ECTFE	ETFE	PC	PSF	PS	PVDF	PMX	TMX
Ethyl Alcohol, 40%	EG	EE	EE	EE	G-	EE	EE	EE	EE	EE	EG	EG	GF	EE	EG	EN
Ethyl Alcohol, 96%	EG	EG	EE	EE	G-	EE	EE	EE	EE	EE	EG	EG	GF	EE	EG	_
Ethyl Benzene	NN	NN	NN	NN	E-	EE	EE	EE	GF	GF	NN	NN	NN	_	NN	_
•	FF	GG	GF	GF	_	EE	EE	EE	EG	EG	NN	NN	NN	NN	GF	_
Ethyl Butyrate	GN	GF	GN	GN	_	EE	EE	EE	EG	EG	NN	NN	NN	NN	FN	-
	FN	FF	FN	FN	_	EE	EE	EE	EE	EE	NN	NN	NN	EE	FN	_
	FN	FF	FN	FN	_	EE	EE	EE	EE	EE	NN	NN	NN	EE	FN	_
	EE	EE	EE	EE	_	EE	EE	EE	EE	EE	FN	FF	GN	NN	EE	_
, ,	EE	EE	EE	EE	_	EE	EE	EE	EE	EE	FN	FF	FN	NN	EE	_
Ethylene Chloride	GN	GF	FN	FN	NN	EE	EE	EE	EE	EE	NN	NN	NN	EE	NN	EF
	EE	EE	EE	EE	E-	EE	EE	EE	EE	EE	GF	EE	EE	EE	EE	_
· ·	EE	EE	EE	EE	_	EE	EE	EE	EE	EE	FN	FF	NN	NN	EE	_
, ,	FF	GF	FF	FF	GF	EE	EE	EE	EE	EE	FN	EE	NN	EE	FN	_
	FF F	GF	FF	FF	GF	EE	EE	EE	EE	EE	FN	EE	NN	EE	FN	_
	EG	EE	EG	EG	GF	EE	EE	EE	EG	EG	GF	GG	EF	EE	EG	_
	FN	GN	FN	FN	-	EG	EG	EG	EF	EF	GF	NN	NN	GN	FN	E-
	EE	EE	EE	EE	_	EE	EE	EE	EE	EE	EG	GF	FN	EE	EG	E-
	EG	EE	EG	EG	_	EE	EE	EE	EE	EE	EG	GF		EE	EG	E-
	EE	EE	EE	EE		EE				EE		GF	NN	EE	EG	
					_		EE	EE	EE		EG	-	FN			E-
	EG	EE	EG	EG	_	EE	EE	EE	EE	EE	EG	GF	NN	EE	EG	GN
	EG	EE	EG	EG	_	EE	EE	EE	EE	EE	EF	FF	FF	EE	EF	EN
	EG	EE	EG	EG	_	EE	EE	EE	EE	EE	EG	GG	EG	EE	EG	EN
	EG	EE	EG	EG	-	EE	EE	EE	EE	EE	GF	GG	FF	EE	EG	GN
	EE	EE	EG	EG	-	EE	EE	EE	EE	EE	FN	EG	FF	EE	EF	GN -
	EG	EE	EG	EG	-	EE	EE	EE	EE	EE	FN	FF	FF	EE	EF	E-
	EG	EG	EG	EG	-	EE	EE	EE	EG	EG	GF	EG	FN	EE	FN	E-
	EG	EE	EE	EE	G-	EE	EE	EE	EG	EG	EF	GG	EF	EE	FF	EF
Glutaraldehyde	EE	EE	EE	EE	-	EE	EE	EE	EE	EE	EE	EE	EE	EE	EE	E-
, , , , ,	NN	GF	GF	GF	E-	EE	EE	EE	EE	EE	FN	EG	NN	EE	FN	
Hexane	NN	NN	NN	NN	-	EE	EE	EE	GF	GF	NN	NN	NN	NN	NN	GN
Hydrazine	-	- N	EG	_	-	EE	EE	EE	EE	EE	GF	EG	FF	EE	EE	GF
Hydrobromic Acid, 69%	EE	EE	EE	EE	_	EE	EE	EE	EE	EE	EE	EE	EE	EE	EG	GN
Hydrochloric Acid, 5%	EE	EE	EE	EE	E-	EE	EE	EE	EE	EE	GF	EE	EE	EE	EG	NN
Hydrochloric Acid, 20%	EE	EE	EG	EG	-	EE	EE	EE	EE	EE	NN	EE	FF	EE	EG	GF
Hydrochloric Acid, 35%	EG	EE	EG	EG	FN	EE	EE	EE	EE	EE	GF	GF	GF	EE	EG	GN
Hydrobromic Acid, 4%	EE	EE	EE	EE	_	EE	EE	EE	EE	EE	NN	FN	NN	EE	EE	EF
Hydrobromic Acid, 48%	EE	EE	EE	EE	L	EE	EE	EE	EE	EE	EE	EE	EG	EE	EE	EN
Hydrogen Peroxide, 3%	EG	EE	EG	EG	E-	EE	EE	EE	EE	EE	EE	EE	EG	EE	EG	GN
Hydrogen Peroxide, 30%	EG	EE	EG	EG	E-	EE	EE	EE	EE	EE	EE	EE	EG	E-	EG	-
	NN	NN	FN	FN	_	EE	EE	EE	EG	EG	NN	NN	NN	EE	GN	EN
Lodine Crystals	EE	EE	EE	EE	_	EE	EE	EE	EE	EE	EG	EG	GG	EE	EG	EN
	EE	EE	EE	EE	_	EE	EE	EE	EE	EE	EE	EE	EG	EE	EE	-
	GF	EG	GF	GF	_	EE	EE	EE	EG	EG	NN	NN	NN	GN	GF	_
	FN	GF	FN	FN	_	EE	EE	EE	EG	EG	NN	NN	NN	_	NN	
	NN	NN	NN	NN	_	EE	EE	EE	EG	EG	NN	NN	NN	EE	EE	-
					FN	EE	EE	EE	EE	EE	EG	EE	GG	EG	EG	EN
Lactic Acid, 3%	EG	EE	EG	EG	1 1 1 1											
	EG FG	EE FF	EG FG	EG FG				FF	FG	FG	FG	FF	GG	GF	FG	GN
Lactic Acid, 85%	EG	EE	EG	EG	NN	EE	EE	EE FF	EG FG	EG FG	EG NN	EE FF	GG FF	GF FF	EG FF	GN -
Lactic Acid, 85% Mercury								EE EE	EG EG EE	EG EG EE	EG NN GF	EE EE GF	GG EE FN	GF EE EE	EG EE	GN - EN

E-No damage after 30 days of constant exposure. G-Little or no damage after 30 days of constant exposure.

 $\textbf{\textit{F-Some effect after 7 days of constant exposure. N-} \\ \textbf{\textit{Immediate damage may occur. Not recommended for continuous use.} \\ \\$



Chemical Resistance Chart

Chemical Resistance Classifications are given at the bottom of the following charts. First letter of each pair applies to conditions at 20°C; the second to those at 50°C. At 20°C \rightarrow EG \leftarrow at 50°C.

Chemical	LDPE	HDPE	PP	PPCO	PETG	FEP	TFE	PFA	ECTFE	ETFE	PC	PSF	PS	PVDF	РМХ	тмх
Methyl Acetate	FN	FF	GF	GF	_	EE	EE	EE	EG	EG	NN	NN	NN	NN	EE	_
Methyl Ethyl Ketone	NN	NN	EG	EG	G-	EE	EE	EE	GF	GF	NN	NN	NN	NN	NN	E-
Methyl Isobutyl Ketone	NN	NN	GF	GF	NN	EE	EE	EE	GF	GF	NN	NN	NN	GN	FF	E-
(MIBK)																
Methyl Propyl Ketone	GF	EG	GF	GF	NN	EE	EE	EE	EG	EG	NN	NN	NN	NN	FF	E-
Methyl-t-Butyl Ether	NN	FN	FN	FN	NN	EE	EE	EE	EG	EG	NN	NN	NN	EE	EE	-
Methylene Chloride	FN	FN	FN	FN	NN	EE	EE	EE	GG	GG	NN	NN	NN	NN	FN	NN
Nitric Acid, 10%	EE	EE	EE	EE	G-	EE	EE	EE	EE	EE	EG	EF	GN	EE	EE	GN
Nitric Acid, 20%	EG	GF	FF	GF	G-	EE	EE	EE	EE	EE	GF	GF	NN	EF	GF	FN
Nitric Acid, 50%	GN	GN	FN	FN	G-	EE	EE	EE	EE	EE	GF	GF	NN	EG	FN	NN
Nitric Acid, 70%	FN	GN	NN	NN	NN	EE	EE	EE	EE	EE	NN	NN	NN	GF	FN	NN
Nitrobenzene	NN	FN	NN	NN	NN	EE	EE	EE	EG	EG	NN	NN	NN	EN	NN	GN
Nitromethane	NN	FN	FN	FN	NN	EE	EE	EE	EF	EF	NN	NN	NN	GF	EF	_
n-Amyl Acetate	GF	EG	GF	GF	_	EE	EE	EE	EE	EE	NN	NN	NN	EE	GF	E-
n-Butanol	EE	EE	EE	EE	_	EE	EE	EE	EE	EE	GF	GF	EG	EE	EG	EN
n-Butyl Acetate	GF	EG	GF	GF	_	EE	EE	EE	EG	EG	NN	NN	NN	EE	GF	-
n-Decane	FN	FN	FN	FN	_	EE	EE	EE	EE	EE	FN	GF	FN	EE	FN	_
n-Heptane	FN	GF	FF	FF	_	EE	EE	EE	EE	EE	EG	EG	NN	EE	FF	E-
n-Octane	EE	EE	EE	EE	_	EE	EE	EE	EE	EE	GF	GF	NN	EE	EE	_
Oil, Mineral	GN	EE	EE	EE	_	EE	EE	EE	EE	EE	EG	EE	EE	EE	EG	EE
Oxalic Acid, 10%	EE	EE	EE	EE	_	EE	EE	EE	EG	EE	EE	EE	EE	EF	EE	EN
Ozone	EG	EE	EG	EG	_	EE	EE	EE	EE	EE	EG	EE	FF	EE	EE	_
o-Dichlorobenzene	FN	FF	FN	FN	NN	EE	EE	EE	EF	EF	NN	NN	NN	EE	FN	G-
Perchloric Acid	GN	GN	GN	GN	_	GF	GF	GF	EG	EG	NN	NN	GF	EE	GN	_
Perchloric Acid, 70%	GN	GN	GN	GN	_	GF	GF	GF	EG	EG	NN	NN	GF	EE	GN	_
Perchloroethylene	NN	NN	NN	NN	_	EE	EE	EE	EE	EE	NN	NN	NN	EE	NN	GN
Phenol, 100%	NN	NN	NN	NN	NN	EE	EE	EE	EE	EE	NN	NN	NN	GN	NN	NN
Phenol, 50%	NN	NN	NN	NN	NN	EE	EE	EE	EF	EF	NN	NN	FN	EE	NN	E-
Phenol, Crystals	GN	GF	GN	GN	NN	EE	EE	EE	EE	EE	NN	FF	NN	EE	FG	_
Phenol, Liquid	NN	NN	NN	NN	NN	EE	EE	EE	EF	EF	NN	NN	FN	EE	NN	_
Phosphoric Acid, 5%	EE	EE	EE	EE	-	EE	GG	EE	EE	GN						
Phosphoric Acid, 85%	EE	EE	EG	EG	_	EE	EE	EE	EE	EE	EG	EE	EG	EE	EG	NN
Picric Acid	NN	NN	NN	NN	_	EE	EE	EE	GF	GF	NN	NN	GF	EE	EE	_
Potassium Hydroxide,	EE	EE	EE	EE	_	EE	EE	EE	EE	EE	FN	EE	GG	EE	EE	GN
1%		LL	LL	LL			LL	LL	LL	LL	IIN	LL	dd	LL	LL	GIV
Potassium Hydroxide,	EE	EE	EE	EE	_	EE	EE	EE	EE	EE	NN	EE	GG	GF	EE	NN
30%											''''			J		''''
Potassium Hydroxide,	EE	EE	EE	EE	_	EE	EE	EE	EE	EE	NN	EE	GG	EG	EE	NN
Concentrated																
Potassium	EE	EE	EE	EE	-	EE	GF	EE	EE	-						
Permanganate																
Propane	NN	FN	NN	NN	-	EE	EE	EE	EE	EE	FN	FF	NN	EE	NN	-
Proprionic Acid	FN	EF	EG	EG	-	EE	EE	EE	EF	EF	NN	GG	GN	EE	EF	-
Propylene Glycol	EE	EE	EE	EE	-	EE	EE	EE	EE	EE	GF	GG	EE	EE	EE	-
Propylene Oxide	EG	EE	EG	EG	_	EE	EE	EE	FN	FN	GF	GG	NN	FN	EG	_
Pyridine	NN	NN	NN	NN	_	EE	EE	EE	NN	EG	NN	NN	NN	NN	NN	GN
p-Chloroacetophenone	EE	EE	EE	EE	_	EE	EE	EE	EE	EE	NN	NN	NN	NN	EE	_
p-Dichlorobenzene	FN	GF	GF	GF	_	EE	EE	EE	EF	EE	NN	NN	NN	EE	GF	G-
p-Dichiolobenzene							-									
	EE	EE	EE	EE	_	EE	EE	EE	EF	EF	GF	NN	GF	EE	EE	E-
Resorcinol, 5% Resorcinol, Sat.	EE EE	EE EE	EE EE	EE EE	-	EE EE	EE EE	EE EE	EF EE	EF EE	GF GF	NN NN	GF GF	EE EE	EE EE	E-

E-No damage after 30 days of constant exposure. **G**-Little or no damage after 30 days of constant exposure.

 $[\]textbf{\textit{F-Some effect after 7 days of constant exposure. N-} \\ \textbf{\textit{Immediate damage may occur. Not recommended for continuous use.} \\$



Chemical Resistance Classifications are given at the bottom of the following charts. First letter of each pair applies to conditions at 20° C; the second to those at 50° C. At 20° C \rightarrow EG \leftarrow at 50° C.

Chamina	LDDE	LIDDE	DD	DDCO	DETC	FED	TEE	DEA	FCTFF	ETEE	DC	DCE	DC	DVDE	DMAY	TAAV
Chemical	LDPE	HDPE	PP	PPCO	PETG	FEP	TFE	PFA	ECTFE		PC	PSF	PS	PVDF	PMX	TMX
Salicylic Acid, Sat.	EE	EE	EE	EE	-	EE	EE	EE	EE	EE	EG	EE	EG	EE	EE	-
Salt Solutions, Metallic	EE	EE	EE	EE	_	EE	EE	EE	EE	EE	EE	EE	GG	EE	EE	EF
Silicone Oil	EG	EE	EE	EE	NN	EE	EE	EE	EE	EE	EE	EE	EG	EE	EE	_
Silver Nitrate	EG	EE	EG	EG	-	EE	EE	EE	EE	EE	EE	EE	GF	EE	EE	GN
Sodium Dichromate	EE	EE	EE	EE	-	EE	EE	EE	EE	EE	EE	EE	EE	EE	EE	_
Sodium Hydroxide, 1%	EE	GF	EE	EE	E-	EE	EE	EE	EE	EE	FN	EE	EE	EE	EE	GN
Sodium Hydroxide, 10%	EE	GF	EE	EE	E-	EE	EE	EE	EE	EE	NN	EG	EE	EF	EE	NN
Sodium Hydroxide, 50%	GG	GF	EE	EE	NN	EE	EE	EE	EE	EE	NN	EG	EG	EG	EE	NN
Sodium Hypochlorite, 15%	EE	EE	GF	GF	G-	EE	EE	EE	EE	EE	GF	EE	EE	EE	EE	NN
Stearic Acid	EE	EE	EE	EE	_	EE	EE	EE	EE	EE	EG	GG	EG	EE	EE	-
Sulfur dioxide	NN	FN	NN	NN	_	EE	EE	EE	EG	EG	GN	GG	NN	EE	NN	-
Sulfur Dioxide, wet or dry	EE	EE	EE	EE	-	EE	EE	EE	EE	EE	EG	GG	FN	GE	EE	-
Sulfur Salts	FN	GF	FN	FN	_	EE	EE	EE	EG	EG	FN	GG	NN	GF	FN	_
Sulfuric Acid, 6%	EE	EE	EE	EE	E-	EE	EE	EE	EE	EE	EE	EE	EG	EE	EE	GN
Sulfuric Acid, 20%	EE	EE	EG	EG	E-	EE	EE	EE	EE	EE	EG	EE	EG	EE	EG	GN
Sulfuric Acid, 30%	EE	EE	GG	EG	G-	EE	EE	EE	EE	EE	GF	EE	GN	EE	EG	NN
Sulfuric Acid, 60%	EG	EE	EG	EG	-	EE	EE	EE	EE	EE	GF	EE	GN	EE	EG	NN
Sulfuric Acid, 98%	GG	GG	FN	FN	NN	EE	EE	EE	EE	EE	NN	NN	NN	EG	GG	NN
Sulfuric Acid, (96%)	GG	GG	FN	FN	NN	EE	EE	EE	EE	EE	NN	NN	NN	EG	GG	NN
Tartaric Acid	EE	EE	EE	EE	_	EE	EE	EE	EE	EE	EG	EE	GG	EE	EE	_
Tetrahydrofuran	FN	GF	GF	GF	_	EE	EE	EE	GF	GF	NN	NN	NN	FN	FF	_
Thionyl Chloride	NN	NN	NN	NN	_	EE	EE	EE	EE	EE	NN	NN	NN	NN	NN	_
Tincture of lodine	EG	EG	GG	GG	_	EE	EE	EE	EE	EE	NN	_	GF	EG	NN	-
Toluene	FN	FN	FN	GF	FN	EE	EE	EE	EE	EE	FN	NN	NN	EE	FF	GN
Tributyl Citrate	GF	EG	GF	GF	_	EE	EE	EE	EG	EG	NN	FF	NN	EF	GF	_
Trichloroacetic Acid (TCA)	FN	FF	FN	FN	-	EE	EE	EE	EF	EF	FN	GG	FN	EG	EE	NN
Trichloroethane	NN	FN	NN	NN	_	EG	EG	EG	NN	NN	NN	NN	NN	EE	NN	GN
Trichloroethylene	NN	FN	NN	NN	_	EE	EE	EE	EG	EG	NN	NN	NN	EE	NN	GN
Triethylene Glycol	EE	EE	EE	EE	_	EE	EE	EE	EE	EE	EG	EE	EG	_	EE	_
Tripropylene Glycol	EE	EE	EE	EE	_	EE	EE	EE	EE	EE	EG	EE	EE	_	EE	_
Tris Buffer, Solution	EG	EG	EG	EG	GG	EE	EE	EE	EE	EE	GF	GF	GN	EG	EG	EE
Urea	EE	EE	EE	EE	_	EE	EE	EE	EE	EE	NN	FF	EG	EE	EE	EE
Xylene	GN	GF	FN	FN	_	EE	EE	EE	EG	EG	NN	NN	NN	EE	NN	GG

 $[\]textbf{\textit{E}-No damage after 30 days of constant exposure. \textbf{\textit{G}-Little or no damage after 30 days of constant exposure.}}$

 $[\]textbf{\textit{F-Some effect after 7 days of constant exposure. N-} \\ \textbf{\textit{Immediate damage may occur. Not recommended for continuous use.} \\$



Chemical Resistance Thermanox™

Chemical Resistance for Nunc[™] Cell Culture Thermanox[™] Coverslips

Nunc™ Brand Thermanox™, or TMX coverslips, are made of a polymer that is highly resistant to most chemicals. Thermanox™ is resistant to alcohols, aldehydes, hydrocarbons, dilute acids (<10%) and dilute alkalis (<2%). Thermanox has limited resistance to chlorinated hydrocarbons; but it is not resistant to concentrated acids or bases. It is a flexible, transparent polymer that can be sectioned using a microtome and is able to withstand a wide temperature range (-70°C to +150°C).

Thermanox™ Coverslips are available in two formats:

Rectangular:

10.5 x 22 mm (Cat. # 174934) 22 x 60 mm (Cat. # 174942) 24 x 30 mm (Cat. # 150067)

Round:

13 mm diameter (Cat. # 174950) 15 mm diameter (Cat. # 174969) 22 mm diameter (Cat. # 174977) 25 mm diameter (Cat. # 174985)

Thermanox™ Coverslips are culture treated on one side for enhanced cell attachment and growth.

The treated side is packaged face up towards the label. The following tables list the chemical resistance for Thermanox™ Coverslips.

Chemicals having no effect

1,2-dichloroethane dimethylsulfoxide isopropyl alcohol 1,4-dioxane ethanol methanol 1-bromonaphthalene ethanolamine methyl alcohol ethyl acetate (RT) methyl ethyl ketone acetone acetonitrile ethyl alcohol methyl isoamyl ketone ammonium hydroxide (2%) ethylene glycol methyl isobutyl ketone monomethyl ether acetate n-heptane butyl cellosolve formamide nitric acid (10%) cellosolve glacial acetic acid n-butyl alcohol cellosolve acetate glycerol n-propyl alcohol cyclohexane heptane sec-butyl alcohol cyclohexanol hexyl alcohol sodium hydroxide (2%) cyclohexanone hydrochloric acid (10%) sulfuric acid (20%) diacetone alcohol isobutyl alcohol trichloroethylene diethylene glycol isopropanol xylene diethylenetriamine isopropyl acetate

Chemicals that attack Thermanox™ plastic

1,1,2,2-tetrachloroethane	ethylenediamine	n-butylamine
acetic acid	hexafluoroisopropanol	n-propyl acetate
acetic anhydride	hydrochloric acid (conc.)	n-propylamine
ammonium hydroxide (10%)	methyl cellosolve	o-chlorophenol
benzene	methyl cellosolve acetate	o-dichlorobenzene
carbon tetrachloride	methyl n-amyl ketone	phenol/tetrachloroethane
chloroform	methylene chloride	sodium hydroxide (10%)
dichloroacetic acid	m-cresol	sulfuric acid (50%)
dimethylformamide	nitric acid (35%)	
ethyl acetate (50°C)	n-butyl acetate	



Bulletins

Bulletin No. 1

Edge Effect in MicroWell $^{\bowtie}$ ELISA/Adsorption Geometry in Nunc Products for Solid Phase Assays

www.nuncbrand.com/go/b01

Bulletin No. 2

Evaporation from Tissue Culture Plates/Vibration Patterns in Tissue Culture Vessels

www.nuncbrand.com/go/b02

Bulletin No. 3

Incubator Shelf "Images" in Monolayer Culture/Aspects of Cryo Preservation

www.nuncbrand.com/go/b03

Bulletin No. 4

Aspects of Nunc MaxiSorp™ MicroWell™ Certification/Negative Edge Effect in MicroWell ELISA

www.nuncbrand.com/go/b04

Bulletin No. 5

pH and Pressure in Closed Tissue Culture Vessels

www.nuncbrand.com/go/b05

Bulletin No. 6

Principles in Adsorption to Polystyrene/Stability of Nunc-Immuno MaxiSorp Surfaces

www.nuncbrand.com/go/b06

Bulletin No. 7

Bulletin No. 8

Detergents in Polystyrene ELISA

www.nuncbrand.com/go/b08

Bulletin No. 9

Blocking Agent and Detergent in ELISA

www.nuncbrand.com/go/b09

Bulletin No. 10

Covalent Binding of DNA to CovaLink `` NH, Methods and Applications/ The Surface/Volume Ratio in Solid Phase Assays

www.nuncbrand.com/go/b10

Bulletin No. 11

Colorimetric Determination of Amino Groups of CovaLink $^{\bowtie}$ NH MicroWells $^{\bowtie}/Activity$ of Adsorbed Antibodies

www.nuncbrand.com/go/b11

Bulletin No. 12

Effects of Enlarged Surface/Volume Ratio in Solid Phase Assays
Documented on Basis of Nunc StarWell™ Modules/Comparison of AffinityIsolated and Non-Isolated Antibodies Used as Capture Antibodies in
ELISA

www.nuncbrand.com/go/b12

Bulletin No. 13

Cell Adhesion and Growth on Coated or Modified Glass or Plastic

www.nuncbrand.com/go/b13

Bulletin No. 14

Silent Screen Plate Design and Applications

www.nuncbrand.com/go/b14

Bulletin No. 15

Substrate Performance Study of 96- and 384-well NUNC™ Polymer Optical Bottom Plates

www.nuncbrand.com/go/b15

Tech Notes

All Bulletins and Tech Notes are available for download as pdf files. Use the links given below for direct access to the files.

Tech Note, Vol. 1 No. 2

Nunclon[™] ∆ TripleFlask Culturing Technique

www.nuncbrand.com/go/tn01

Tech Note, Vol. 1 No. 3

Non-enzymatic Methods for Cell Harvesting

www.nuncbrand.com/go/tn02

Tech Note, Vol. 1 No. 6

FluoroNunc™ Modules and Plates - Nunc Q.C. Procedure and the Principle Rehind

www.nuncbrand.com/go/tn06

Tech Note, Vol. 1 No. 9

Coupling of Oligosaccharides to Nunc CovaLink™ NH Modules

www.nuncbrand.com/go/tn09

Tech Note, Vol. 1 No. 10

Performance of Nunc-Immuno™ C8 StarWell™

www.nuncbrand.com/go/tn10

Tech Note, Vol. 2 No. 11

DIAPOPS using CovaLink™ BreakApart™ Modules

www.nuncbrand.com/go/tn11

Tech Note, Vol. 2 No. 12

FluoroNunc™ Plates and Modules: A Solid Phase for Fluorescent Immuno Assavs

www.nuncbrand.com/go/tn12

Tech Note, Vol. 2 No. 13

Nunc Cell Culture Inserts

www.nuncbrand.com/go/tn13

Tech Note, Vol. 2 No. 14

 $Cryopreservation \ of \ Mammalian \ Cells - Protocols$

www.nuncbrand.com/go/tn14

Tech Note, Vol. 3 No. 15

Compatibility of Various Mounting Media on Permanox™ Slides

www.nuncbrand.com/go/tn15

Tech Note, Vol. 3 No. 17

NucleoLink™ versus CovaLink™ Surfaces

www.nuncbrand.com/go/tn17

Tech Note, Vol. 3 No. 18

Thermal Profiles of Liquid in NucleoLink $^{\infty}$ and TopYield $^{\infty}$ Strips and Perkin Elmer thin wall Tubes in the Perkin Elmer 9600 Thermal Cycler

www.nuncbrand.com/go/tn18

Tech Note, Vol. 3 No. 19

NucleoLink[™] and TopYield[™] Strips as Traditional Amplification Tubes in Commercial Thermal Cyclers

www.nuncbrand.com/go/tn19

Tech Note, Vol. 3 No. 20

Compatibility of Chamber Slide $\!\!\!\!\!^{\scriptscriptstyle{\mathrm{T}}}$ Components with Various Fixation Reagents

www.nuncbrand.com/go/tn20

Tech Note, Vol. 3 No. 21

Picking and Arraying Libraries with the Nunc Replication System

www.nuncbrand.com/go/tn2

Tech Note, Vol. 3 No. 22

Construction of High Density Array of Libraries on Agar or Nylon Membranes

www.nuncbrand.com/go/tn22



Tech Notes

All Bulletins and Tech Notes are available for download as pdf files. Use the links given below for direct access to the files.

Tech Note, Vol. 3 No. 23

Replication of Recombinant Libraries with the Nunc Replication System

www.nuncbrand.com/go/tn23

Tech Note, Vol. 3 No. 24

In Situ Screening of Bacterial Colonies - Protocols

www.nuncbrand.com/go/tn24

Tech Note, Vol. 3 No. 25

Cell Counting and Dye Exclusion Viability Assays Using a Hemacytometer

www.nuncbrand.com/go/tn25

Tech Note, Vol. 4 No. 33

Chemical Resistance for Nunc™ Cell Culture THERMANOX™ Coverslips

www.nuncbrand.com/go/tn4-33

Tech Note, Vol. 4 No. 34

Culturing HEL 299 Cell Line on a Nunclon™∆ Cell Culture Treated Surface

www.nuncbrand.com/go/tn4-34

Tech Note, Vol. 4 No. 35 Culturing L929 Cell Line on a Nunclon™∆ Cell Culture Treated Surface

www.nuncbrand.com/go/tn4-36

Tech Note, Vol. 4 No. 36

Culturing Primary Chick Embryo Cells on a Nunclon™∆ Cell Culture

Treated Surface

www.nuncbrand.com/go/tn4-36

Tech Note, Vol. 4 No. 37

Culturing V79-4 Cell Line on a Nunclon™∆ Cell Culture Treated Surface

www.nuncbrand.com/go/tn4-37

Tech Note, Vol. 5 No. 33

Versatile PCR assays based on hybridization in MicroWell™ plates

www.nuncbrand.com/go/tn5-33

Tech Note, Vol. 5 No. 34

Streptavidin Coated Plates for Molecular Biology

www.nuncbrand.com/go/tn5-34

Tech Note, Vol. 5 No. 35

High Sensitivity Detection of Antigens using Immuno-PCR

www.nuncbrand.com/go/tn5-35

Tech Note, Vol. 5 No. 36

NucleoLink™ Procedure for Solid Phase-PCR (DIAPOPS)

www.nuncbrand.com/go/tn5-36

Tech Note, Vol. 5 No. 37

NucleoLink™ Procedure for PCR-ELISA

www.nuncbrand.com/go/tn5-37

Tech Note, Vol. 6 No. 38

Cell-Based Assay Development: Detection of Active Apoptotic Caspases in 96 Well Silent Screen Plates with PVM Membrane

www.nuncbrand.com/go/tn38

Tech Note, Vol. 6 No. 39

Cost-efficient plasmid DNA purification using the Nunc 96 DeepWell DNA binding filter plate

www.nuncbrand.com/go/tn39

Tech Note, Vol. 6 No. 40

A new optimized PCR clean up method using the Nunc™ glass fiber filter

www.nuncbrand.com/go/tn40

Tech Note, Vol. 6 No. 41

Nunc Immobilizer™ Streptavidin: Colorimetric detection of human IgG in blood plasma

www.nuncbrand.com/go/tn41

Tech Note, Vol. 6 No. 42

Nunc Immobilizer™ Streptavidin: PCR ELISA

www.nuncbrand.com/go/tn42

Tech Note, Vol. 6 No. 43

Nunc Immobilizer™ Amino Surface: Protocol for Coupling Proteins www.nuncbrand.com/go/tn43 Tech Note No. 44

Nunc Immobilizer™ Glutathione

www.nuncbrand.com/go/tn44

Tech Note No. 45

Detection of glutathione-S-transferase (GST) and GST-tagged fusion

www.nuncbrand.com/go/tn45

Tech Note No. 46

Nunc Immobilizer™ Nickel-Chelate

www.nuncbrand.com/go/tn46

Tech Note No. 47

Detection of His-tagged fusion proteins

www.nuncbrand.com/go/tn47

Tech Note No. 48

High Density Culture on 2D MicroHex Microcarriers

www.nuncbrand.com/go/tn48

Tech Note No. 49

Performance of Nunc Aluminium Sealing Tapes in Thermocycling and

Frozen Storage Applications

www.nuncbrand.com/go/tn49

Tech Note No. 50

Low DNA adsorption to Nunc Bank-It™ vials

www.nuncbrand.com/go/tn50

Tech Note No. 51

Low Cell Binding Surface - A Performance Comparison, Nunc™ Low Cell Binding Plates vs. Competitor's Ultra Low Attachment

www.nuncbrand.com/go/tn51

Tech Note No. 52

Comparison of bottom materials in cell based assays

www.nuncbrand.com/go/tn52

Tech Note No. 53

Direct Measurement of DNA concentration and purity at 230, 260 and 280

nm and in fluorescence mode

www.nuncbrand.com/go/tn53

Tech Note No. 54

Comparative detection of tryptophan in absorbance and fluorescence

spectrometry

www.nuncbrand.com/go/tn54

Tech Note No. 55

Imaging optimization with appropriate cover class correction

www.nuncbrand.com/go/tn55

Tech Note No. 56

Binding DNA on Immobilizer™ Amino

www.nuncbrand.com/go/tn56

Tech Note No. 57

Growth of Vero cells in 1.2x *In Vitro* PETG Roller Bottles using 5% Fetal Bovine Serum

www.nuncbrand.com/go/tn57

Tech Note No. 58

C8 White LockWell Luminunc MaxiSorp and PolySorp for Luminescence Detection

www.nuncbrand.com/go/tn58

Tech Note No. 59

C8 Black LockWell Fluoronunc MaxiSorp and PolySorp for Fluorescence Detection

www.nuncbrand.com/go/tn59

Tech Note No. 60

Odor from irradiated polystyrene has no effect on embryo and sperm survival

www.nuncbrand.com/go/tn60

Tech Note No. 61

Imaging of intracellular oxygen consumption for assessment of mitochondrial function in live suspension cell lines: Novel application using Luxcel MitoXpress™ probes and the Nunc LiveCell Array™ slide www.nuncbrand.com/go/tn61



Product Reference List

Pages listed in parentheses contain references to the Cat. No.

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
4014	126	136528	29	140668	23	152029	164	155380	32
4021	126	136730	24	140675	20	152034	20	155382	32
4022	126	136935	24	140685	20	152035	20	155383	32
4031	126	137044	24	142475	20	152036	152	155409	32
4036	126	137052	25	142485	20	152037	152	155411	32
130504	28	137060	25	142761	164	152038	145	156340	11
130505	28	137101	147	142762	164	152039	145	156367	11
130506	28	137103	147	143761	150	152040	152	156472	11
130507	28	137370	25	144444	85	152041	164	156499	11
130508	28	137435	25	144458	14	152094	12	156502	12
130509	28	137443	25	144530	21	152640	20	156545	145
130510	28	137508	25	144652	14	153066	26	156753	13
130511	28	139102	139	144881	14	153732	12	156758	29
130512	28	139104	139	144903	13	154453	31	156800	13
130513	28	139106	139	145470	29	154461	31	157150	26
130514	28	139108	139	146003	14	154526	31	157527	11
130515	28	139446	131, (136, 137)	146008	130	154534	31	158240	11
130516	28	140000	130	146183	29	154739	31	158523	11
130517	28	140004	131	147074	14	154852	31	158892	11
130518	28	140082	134	147104	14	154917	31	159609	17
130519	28	140099	130, 134	150067	27, (196)	154941	31	159617	17
132703	11	140156	16	150200	21	155330	18	159625	17
132704	11	140175	16	150239	21	155331	18	159633	17
132705	11	140224	137	150255	85	155332	18	159641	17
132706	11	140250	130	150270	85	155333	18	159668	17
132707	11	140360	130	150288	26	155334	18	159910	11
132708	11	140400	130, (136)	150318	26	155335	18	159920	11
132744	136	140620	23	150326	26	155336	18	159926	13
132867	15	140627	23	150340	26	155337	19	159929	13
132869	134	140629	23	150350	26	155338	19	159933	11
132903	13	140640	23	150360	85	155339	19	159934	11
132913	15	140642	23	150628	20	155340	19	160004	27
132920	15, (14, 183)	140644	23	150679	26	155342	19	160005	27
133001	11	140652	23	150687	20	155343	19	160376	153
133002	11	140654	23	150787	21	155344	19	161093	145
136101	147	140656	23	151152	14	155360	32	161395	24
136102	147	140660	23	151209	14	155361	32	162243	24
136196	12	140663	23	152028	152	155379	32	163118	29



Product Reference List

Cat. No.	Page	Cat. No.	Page						
163320	150	170769	134	179693	17	230381	118	236366	63, 178
163371	12	170920	34	179707	17	230582	111, (112, 113)	236370	63, 178
164310	163	171080	30	179820	21	230583	111, (112, 113)	236701	176
164327	131, 136, 137	171099	26	179830	85	230584	111, (112, 113)	236702	176
164400	163	171862	34	228100	104	230667	111	236703	176
164555	161	172958	26	228101	104	230885	114	236707	176
164564	161	173200	134	228102	104	230895	114	236710	176
164571	161	173208	134	228103	104	230971	114	237105	147
164586	165	173238	132, (136, 137)	228104	104	231632	120	237107	147
164588	153	173239	132	228105	104	231633	120	237108	147
164590	153	173240	132, (136, 137)	228106	104	231636	120	240074	165
164610	161	173248	130, 134	228107	104	231638	120	240182	169
164688	161	173249	130, 134	228108	104	231639	120	240187	111
164701	162	174888	26	228109	104	231641	120	240401	126
164702	162	174926	26	228110	105	231642	120	240541	126
164703	162	174934	27, (29, 196)	228111	105	231643	120	240600	110, (112, 113)
164707	170	174942	27, 196	228112	105	231644	120	240835	124
164708	170	174950	27, 196	228113	105	231647	119	240845	124
164709	170	174969	27, 196	228114	105	231650	120	241205	176
164730	164	174977	27, 196	228115	105	231652	119	242001	105
165195	161	174985	27, 196	228116	105	232034	109	242002	105
165218	16	176740	20	228117	105	232042	109	242757	161
165250	131	176953	136	228118	105	232298	109	242763	164
165305	152	177372	30	228119	105	232689	109, 177	242764	164
165306	152	177380	30	228120	105	232698	110, 178	242765	161
166508	26	177399	30	228121	105	232699	176	242811	123
167008	145	177402	30	228122	105	232700	109, 177	242850	161
167063	20	177410	30	228123	105	232701	176	244105	71
167064	20	177429	30	228124	105	232702	107, 108, 110, 111, 176	248150	107, 149
167525	134	177437	30	228125	105	235305	176	248161	114
167652	134	177445	30	228126	105	235306	176	248259	107
167695	131	177453	34	228127	105	235307	110, 111, 178	248262	107
168055	145	178599	30	228128	105	236001	73, 149	248450	107
168136	150	178802	13	230012	110, (112, 113)	236004	73	248650	107
168381	26	178883	12	230013	110, (112, 113)	236105	147	248909	108
169558	26	178905	12	230302	117	236107	147	248917	108
170009	131, (136, 137)	178983	12, (14, 183)	230305	117	236108	147	249182	107, 108
170615	134	179553	134	230351	118	236269	63, 178	249344	107



Pages listed in parentheses contain references to the Cat. No.

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
249570	151	255500	116	264574	166	267461	167	336081	39, (38)
249662	151	255983	174 ,175	264575	166	267462	167	336088	39, (38)
249720	176	256510	145	264576	166	268152	150	336092	39, (38)
249935	151	259684	107, 108, 110, 111, (60)	264579	166	268200	150	336094	39
249940	151	260210	150	264605	110, (112, 113)	269080	110, 114	336095	39, (38)
249943	155	260251	157, (158)	264611	174 ,175	269390	168	336096	39, (38)
249944	155	260252	157, (158, 159)	264612	174 ,175	269620	146	336097	39, (38)
249945	155	264705	162	264616	174 ,175	269787	146	337516	42, (183)
249946	155	260836	145	264622	175	270972	96	337846	91
249947	155	260844	145	264623	174 ,175	276000	171	339497	89
249949	155	260860	145	264626	175	276002	171	339993	48
249950	155	260887	145	264675	166	276003	171	340053	46
249952	151	260895	145	264704	162	276004	171	340061	46
249964	126	262146	150	264706	162	276005	171	340529	45
250002	174 ,175	262160	161	264710	170	276011	171	340711	43, (48, 183)
250003	174 ,175	262162	150	264711	170	276014	110, 111, 178	341173	98, (99)
250005	174 ,175	262260	161	264712	170	277143	151	341378	98
250050	177	262360	161	264728	123	278010	159	341440	98
250105	107, 108	263339	174 ,175	265196	161	278011	159	341483	45, (44)
250385	123, (122)	263991	126	265202	161	278012	159	341661	98
250393	122	264122	174 ,175	265203	161	278605	158, (175)	341866	80, 99
250520	122	264262	96	265300	153	278606	158, (175)	342080	45
250539	122	264263	96	265301	152	278616	158	342110	89
250555	122	264300	96	265302	152	278743	157, (159)	342129	89
250875	114	264335	96	265643	110, 114	278752	158, (159)	342919	98
251357	110, 115	264340	163	267011	110, (112, 113)	330040	41	343001	98
251586	127	264360	163	267060	125	330041	53	343036	80, 99
253287	127	264408	96	267061	125	330042	53	343141	98
253601	169	264416	96	267062	125	330043	53	343850	48
253607	169	264430	163	267245	154	330050	41	343869	48
253614	169	264431	111, (112, 113)	267334	154	330821	45	343923	98
253623	174 ,175	264440	96	267342	154	330856	45	343958	49, (38, 43)
253624	174 ,175	264459	96	267350	154	333510	92, (91)	344260	172
253988	127	264460	163	267369	154	333511	92	344261	172
254399	127	264467	96	267385	154	334940	89	344262	172
254410	127	264491	96	267407	154	334959	89	344263	172
254437	127	264556	161	267459	167	335505	45	344280	172
254925	126	264573	166	267460	167	336078	39, (38)	344281	172



Product Reference List

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
344282	172	360585	93	369643	53, (52)	374094	52	430805	63
344283	172	361239	98	369644	53	374097	52	431615	66
344380	172	361247	39, (38)	369647	46	374099	52	434797	63
344381	172	361883	92, (91)	369658	53	374100	52	436006	70, 146
344382	172	362308	91	369738	92, 93, (91)	374110	52	436007	70, 148
344383	172	362694	90	369740	92, (91)	374120	52	436008	70, 148
345586	99	362695	90	373514	40	374130	52	436009	160
345608	99	362696	90	373530	40	374179	89	436011	160
347155	47, 99, (43)	362697	90	373660	89	374187	45, (44)	436012	160
347325	89	362707	91	373687	89	374357	45	436013	70
347597	42	362820	92, (91)	374009	53	375299	43, (48)	436014	72, 146
347627	42	363282	93	374011	53	375353	42	436015	72, 148
347643	42	363401	39, (38, 183)	374017	52	375418	42, (183)	436016	72, 148
347651	95	363436	39	374018	52	375868	48	436017	160
347708	91	363452	39, (38, 183)	374019	52	375884	48	436018	160
347759	91	364211	93	374021	52	375906	48	436019	160
347783	95	364238	93	374025	52	375922	48	436020	72
347791	95	364246	93	374026	52	375930	48	436022	72
347856	91	364882	93	374027	52	376589	47, (38, 42, 95)	436023	70
347880	91	365048	93	374028	53	376813	89	436024	74, 146
347885	91	366036	88	374066	52	377224	39	436026	74, 148
347910	95	366052	88	374067	52	377267	39	436027	74, 148
347929	95	366060	88	374070	52	377272	40	436028	160
348097	91	366079	88	374074	52	377274	40	436029	160
348224	91	366524	39, (38, 183)	374075	52	377585	89	436031	160
348801	80, 99	366656	39, (38, 183)	374078	52	378220	46	436032	75, 146
349638	98, (99)	367000	44	374079	52	378247	46	436033	75, 148
351934	39, (38)	367001	173	374080	52, (53)	378441	48	436034	75, 148
354755	48	367002	173	374081	52, (53)	378468	48	436036	160
354879	48	367005	44	374082	52	378476	48	436037	160
354968	48	367006	44	374083	52	378484	48	436038	160
355018	48	367007	44	374084	52	378492	48	436110	69, 147
355077	48	367014	53	374085	52	378506	48	436111	69, 147
355158	48	367997	39, (38)	374086	52	379146	39, (38, 183)	437111	69, 147
355501	44	368632	39, (38, 183)	374087	52	379189	39, (38, 183)	437112	69, 147
355581	99	369639	46	374088	52	430082	63	437591	69
356790	93	369640	53	374089	52	430341	61, 149	437702	69
360577	93	369641	53	374090	52	430414	66	437796	69, 149



Pages listed in parentheses contain references to the Cat. No.

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
437842	69, 149	456529	61, 145	473245	78, (122)	561077	94
437869	69, 149	456537	61, 145	473539	66, 67	561301	97
437877	69	460348	62	473709	63	569746	94
437915	69	460372	161	473717	63	1060-05	138
437958	69, 149	460435	161	473768	66, 67	1060-20	138
438733	77	460440	161	475078	63, 67	1060-50	138
439225	77	460518	161	475086	63, 67	1060-52	138
439454	61, 146	460984	61, 145	475094	61, 146	1060-85	138
441254	63	463200	59	475434	61, 150	1760-20	138
441653	63	463201	59	475477	81	1860-22	138
442404	61, 146	464394	63	475515	69	2160-05	138
442587	156	464718	161	475523	69	2160-20	138
443990	80	465219	78	475574	79	3080-01	138
444202	81	465404	64	476503	81	4260-22	138
444474	81	466966	63	476619	78	5039-0048	173
444865	63	466982	80	476635	78	5039-0072	173
445101	63, 67	467120	63	478042	71		
445497	78	467140	63	533669	100		
446140	61, 149	467320	61, 145	534479	47		
446442	65, 67	467340	61, 145	534592	47		
446469	65, 67	467466	63	536080	97		
446470	65	467679	63	536323	97		
446471	59	468608	80	536455	97		
446473	59	468667	63, 67	536617	97		
446477	65	469078	63	536668	97		
446490	65	469264	62	536684	97		
446612	61, 149	469329	62	536757	97		
446639	65	469914	62	536889	97		
448143	174 ,175	469922	62	537745	92		
448496	65	469949	62	538318	92, (91)		
448526	65	469957	62	540657	100		
448698	77	470174	76	540673	100		
448701	77	470175	76	549263	94		
449824	61, 150	470319	81	550253	100		
452256	77	470378	77	550970	100		
453603	169	472230	79	551314	92		
453690	71	472400	77	554569	76		
455493	76	472419	77	560623	94		



Keywords

96 Well Plates 60, 61, 69, 70, 72-75, 145-159	Cell Culture Range10	CryoTubes, External Thread 42, 43
96 Cap Mats 171	Cell Factories131, 132	CryoTubes, Internal Thread 38, 39
384 Well Plates160-168	Cell Factories, Accessories134	CryoTubes, Internal Thread, Barcoded 40
1536 Well Plates169-170	Cell Factories, Active gassing 132	CryoTubes, Scanner5
	Cell Factories, Custom Capabilities 135	Custom Barcoded CryoTubes 4
1-Cell Stage Embryo Toxicity Testing 84	Cell Factories EasyFill130	Custom Coating, MicroWell Plates180
2D Coded CryoTubes 50, 52	Cell Factory Hand Manipulator136	Custom Molding18
2D MicroHex139	Cell Factory Instructions 133	Custom Services, Introduction 179
	Cell Factory, Automatic Manipulator 136	Customized Products18
Δ	Cell Factory, CO ₂ Incubator 137	
	Cell Scrapers17	D
Aluminum CryoRack, 67 cm44	Centrifuge Tubes, 10/11 ml91	
Aluminum Sealing Tape176	Centrifuge Tubes, 15 ml88	DIAPOPS Technique100
Amplification Cooler116	Centrifuge Tubes, 50/200 ml89	Dishes, Cell Culture
Amplification Plates110, 111	Centrifuge Tubes, EZ Flip90	Dishes, IVF84
Amplification Tapes107, 108, 110, 111	Chamber Slides 30, 31	Dishes, Rectangular12
Amplification Tubes and Strips114	Chambered Cover Glass 32	Disposable Tubes98, 99
Amplification Workstation115	Chemical Resistance Chart188	DNA Plasmid Prep Kit16
Array Slides117, 118, 120	Chemical Resistance Thermanox194	
ART/IVF Introduction 83	Collagen I Multidish20	E
Automatic Cell Factory Manipulator 136	Contact Dish 67 X 15 126	EasyFill Cell Factories130
Automation Friendly CryoTubes 50	Containers, Sputum94	EasyFlasks150
	Containers	
В	Containers, Snap Cap97	Embryo Toxicity Testing84 EZ Flip Tubes90
	Cooler Amplification116	EZ FIIP Tubes90
Bank-It Accessories	CovaLink NH Modules71	_
Bank-It Vials	Coverglass 30	F
Barcode Scanner	Coverglass, SlideFlask34	
Barcoded CryoTubes	CoverSlips27	Flask on Slide34
Barcoded Flask	Cryobank Accessories 53	Flaskette Glass34
Barcoded Products182, 183	Cryobank Rack53	
Benchtop Rack Holder53	Cryobank Vials 50, 52	Flasks Non-treated1
Bio-Assay Dish	Cryo Color Coders48	FlipCap Tubes90
BreakApart Modules	CryoFlex49	Fluoronunc/Luminunc
Bulletins	CryoPen48	Modules/Plates68, 69
_	CryoQuot	Frame for BreakApart C860
C	CryoRacks 44, 47	Frame for Immuno Modules 62
Cap Mats 171	CryoStore Boxes45	Frame for Lockwell64
Caps for Flasks11, 13, 14	CryoStore Canes48	Frame for NucleoLink10
Caps for Non-treated Flasks13	CryoStore Tabs	Fritted DeepWell Plates16
Caps for CryoTubes, Colored39	CryoTube Selection Tool53	
Cardboard Storage Boxes46	CryoTubes, Accessories	G
CC ² Chamber Slides	CryoTubes, Bank-It50, 52	Gassed Cell Factories133
CE Marked Dishes for IVF84	CryoTubes, Barcoded	Geometry, Well and Tube186, 18
Cell Culture Inserts	CryoTubes, Cryobank Vials 50. 52	Glass Fiber Filter Plate



Glass Slides, MicroArray120	1	MicroWell MiniTrays77
	<u>L</u>	MicroWell Plate Copier122
Н	Label Barcoded CryoTubes 41	MiniBoxes for CryoTubes47
	Lab-Tek Chamber Slide System 30	MiniSorp Tubes80
Handheld Electric Screwdriver for CryoTubes53	Lab-Tek Chambered Coverglass 32	MiniTrays, Cell Culture29
Hand Manipulator for CF40136	Lab-Tek Comparison Chart 33	MiniTrays, Immuno77
Trand Wariipulator for Cr 40130	Lab-Tek II - CC ² Chamber Slide System 31	Modules, Colored 67
	Lab-Tek II Chamber Slide System 31	Modules, CovaLink NH70
<u>l</u>	Lab-Tek II Chambered Coverglass 32	Modules, Immobilizer70, 72
Immobilizer	Labtop Cooler44	Modules, Immuno 59, 62-66
	Large Scale Cell Culture129	Modules, MaxiSorp 59, 62-69
96 Immobilizer Amino Modules/Plates70, 148	Lid Guide 175	Modules, MediSorp 63, 65
96 Immobilizer	Lid Overview174	Modules, MultiSorp63, 65
Streptavidin Modules/Plates72, 148	Lids for 96 Plates174, 175	Modules, PolySorp 59, 62-69
96 Immobilizer	Lids for 384 Plates174, 175	Modules, Polypropylene109
Nickel-Chelate Plates74, 148	Lid, Ultra-Low Profile174, 175	Molding, Custom 183
96 Immobilizer Glutathione Plates 75, 148	Lid, Universal174, 175	Mortar Kit100
384 Immobilizer Plates,	Lids174, 175	Movettes100
PS White, Black & Clear160, 161	LifterSlip119	Multidishes, Collagen I
	LiveCell Array Microscope Slides28	Multidishes, Poly-D-Lysine
Immuno 96 MicroWell Plates 61	Loops127	Multidishes for IVF, CE Marked84
Immuno Assay - Do's & Don'ts 57	Low CrossTalk Plate169	Multidishes, Non-treated
Immuno Assay Products, About 58	Low Profile Bio Assay Dish 124	Multidishes, Nunclon
Immuno BreakApart Modules66	LowBot Lid Nunc Version174, 175	Mutuasies, Naticioti20
Immuno LockWell	LowBot Lid Universal174, 175	N. I.
Fluoronunc/Luminunc Modules	Luminunc/Fluoronunc	N
Immuno LockWell Modules	Modules/Plates68, 69	Needles127
Immuno Modules		New Products Overview2, 3
Immuno Modules, Accessories	M	Non-treated EasYFlask13
Immuno Modules, Frames		Non-treated Flasks13
Immuno Sticks	Manual Screwdriver, CryoTubes53	Non-treated Multidishes 21
Immuno Surfaces 56, 57	MAX-100 Accessories45	NucleoLink106, 107
Immuno TSP	MAX-100 Cryostore Boxes45	NucleoLink Starterkit107
Immuno Tubes	MegaMAX-10045	Nunclon Tube29
Immuno Washers	MegaMAX-110, Accessories45	Nunclon Surface, About9
Incubator, CO ₂ for Cell Factories 137	MicroArray, Mseries LifterSlip119	
In Vitro Fertilization Products83	MicroArray Slides, Glass120	\cap
In Vitro Roller Bottles138	MicroArray Slides, Maxisorp117	<u>U</u>
Ink-Jet Barcodes 40, 182	MicroArray Slides, Nucleolink118	OmniTray Copier122
Inoculation Loops 127	Microcarriers139	OmniTray, MaxiSorp 78
Inoculation Needle 127	MicroHex139	OmniTrays123
Inserts	MicroMAX-10045	OmniTrays, Cell Culture16
IVF Dishes84	Microplate Rack53	OptiCell18, 19
IVF/ART Introduction83	Microplate Storage Racks174	Overview of Nunc Lids176
	Microscope Slides27	

MicroWell Lid......174, 175



Keywords

P	
Pall Biodyne Membrane	. 123
PCR Compatibility Chart	112
PCR Plates110, 111,	159
PCR Tubes	114
Petri Dishes	. 126
Physical Properties	. 185
Pipettes	17
Plates	
Plate Application Information	. 143
Plate Overview	. 142
96 Well Plates145	-159
DeepWell Plates 1.0 ml, PS	. 158
Filter Plates 1.3 ml, PP	. 159
Optical Bottom Plates, PS/Coverglass	. 152
C96 MicroWell Plates, PS	. 149
F96 Immobilizer Plates, PS Black & White	. 148
F96 MicroWell Plates, PS Black & White	. 147
F96 MicroWell Plates, PS Clear61,145,	
U96 DeepWell Plates 1.3 & 2.0 ml, PP	
U96 MicroWell Plates, PP Colored	
U96 MicroWell Plates, PS Clear	. 150
V96 MicroWell Plates, PP	
V96 MicroWell Plates, PP Colored	
V96 MicroWell Plates, PS Clear	. 151
384 Well Plates160-	-168
384 Plates, PP	. 166
384 Plates, PS160,	161
DeepWell Plates, PP	.168
Immobilizer Plates, PS	.160
Optical Bottom Plates, Polymer Base	.164
Optical Bottom Plates, PS/Coverglass	. 165
ShallowWell Plates, PS	
ShallowWell Standard Height Base, PP	
ShallowWell Standard Height Base, PS	

1536 Well Plates	.169-170
1536 Well Plates, PS	. 169, 170
1536 Well High Base Plates	
J	
Poly-D-Lysine Flasks	11
Poly-D-Lysine Multidish	
Poly-D-Lysine Plates	
Polypropylene Modules	
Product Reference List	
ProPur Kits	
Purification Kits	
	.,
D	
<u>R</u>	
Rack for CryoTubes	47
Rack for Storage Vials	96
Rack Holder, Benchtop	53
Racks, Microplate Storage	172
Rectangular Dishes (1, 4, & 8)	125
Replication System	122
Resins	185
Roller Bottles, <i>In Vitro</i>	138
ς	
Scanner and Software	53
Scanner for Barcodes	
Screwdriver,	
Handheld Electric for CryoTubes	53
Screwdriver, Manual for CryoTubes .	53
Sealing Tapes	176
Serological Pipettes	17
SlideFlask 9 cm2	34
Slides, Cell Culture	27
Snap Cap for Containers	97
SoLo Flasks	14
Spacer Plate	107
Spare Part Kit for Immuno Wash	76
Specimen Tubes	92
· Sputum Container	
· Standard Containers	
Starter Kit, NucleoLink	
•	
Starter Kit, TopYield	108
Starter Kit, TopYieldStoppers	

Storage Box, Cardboard......46

Storage Racks, Microplates17	2
Storage Vial Rack9	16
Storage Vials9	16
Storage Vials Color Coders9	16
Stor-It Tubes9	95
T	
Tapes 107-111, 176, 17	7
Tech Notes195, 19	16
Thermanox Coverslips2	27
Thermanox, Chemical Resistance19	16
TopYield Accessories10	3(
TopYield Starterkit10	3(
TopYield Strips10	3(
Transport Containers 92-9)4
TripleFlasks1	5
TSP 7	78
Tube Selection Tool5	3
Tubes, Disposable98, 9	99
Tubes, Nunclon2	9
Tubes, Stor-It9	95
TubeTray and Holder11	5
Tubing Kit for Immuno Washers 7	76
U	
Unfritted DeepWell Plate 15	59
Urine Sample Kit9	92
Vial Boxes9	16
W	
Washing Tray, TSP7	78
Well and Tube Geometry186, 18	37
Well Cap Mats17	71



Notes	



Plate Guide NEW



Choosing the right plate surface can give you the best possible results, as well as save time and money. Nunc Brand's plate guide has been made to help you to select the best possible plate for your application. Simply enter your selected criteria and you will see the range of Nunc plates matching your request.

Technical drawings of the plates are also available.



Example

Format —	Sterile —	Surface ———		\
Any	Any	Any	O Streptavidin Covalent	
O 6 Well O 48 Well	O Yes	O Non-treated	O Streptavidin Passive	
O 8 Well O 96 Well	O No	O MultiSorp	O Amino	
O 12 Well O 384 Well	_ Bottom	O MaxiSorp	O Collagen I	• Save time
O 16 Well O 1536 Well	Any	O MediSorp	O CC ²	• Save money
Polymer —	O Conical	O PolySorp	O Cell Culture	• Better results
Any	O Flat	O NucleoLink	O Silent Screen	
O PP (Polypropylene)	O Round	O Glutathione		
O PS (Polystyrene)	O C-shaped	O Nickel-Chelate		
Туре —	_ Color			
Any	Any	O Natural		
O Solid	O Clear	O Red		
O Strip	O White	O Blue		
OBP (Optical Bottom Plate)	O Black	O Yellow		