

CELL CULTURE

CORNING® ASSAY DISH

Improve Efficiency in Microbial Assays!

Sterile polystyrene, 245 mm square x 18 mm deep, with lid. Dish has many uses, including large-scale colony-counting and plaque-lifting, microbial assays, hybridizations. Dishes stack without slipping.

Features

- Size. Allows for larger, more efficient microbial assays, including library replication, colony picking and plaque lift studies. It can also improve the overall use of space in many incubators.
- Flatness. Dishes are manufactured to ensure a consistently flat surface to enhance robotic picking precision.
- Stacking. Stacking beads permit multiple dishes to be stacked without damage to the viewing surface.
- Packaging. New and improved packaging ensures decreased breakage and better optical clarity.
- Manufactured in an ISO 9002 registered facility and certified non-pyrogenic.

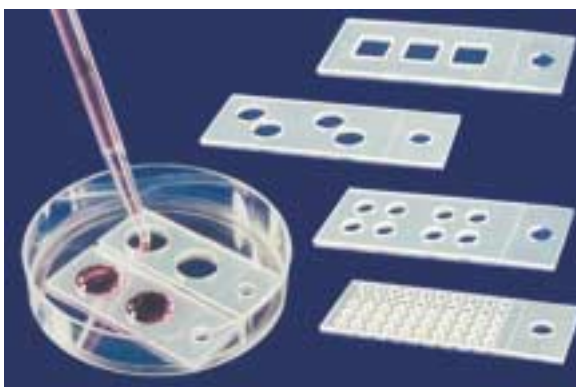
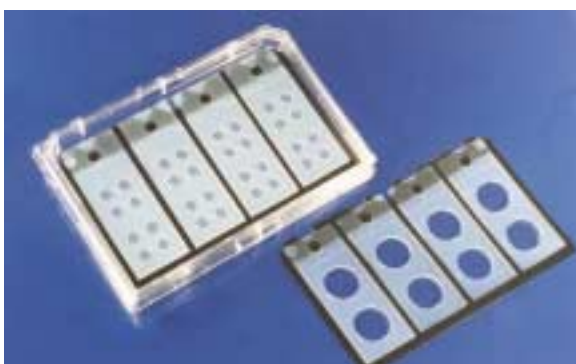


Product Code	Product Description	Quantity
Z37,165-3	Assay Dish Polystyrene 245 mm Square	4 Each 16 Each

CULTUREWELL™ COVERSGLIP SYSTEM AND CHAMBERED COVERSGLIPS

Stop Breaking Coverslips

Silicone gaskets secured to 24 x 50 mm, no. 1-1/2 glass coverslips. 9 mm spacing for multichannel pipettors. Leak-proof enclosures eliminate well-to-well cross contamination. Design provides convenient coverslip handling using microscope slide holders and accessories. Gaskets remove cleanly, easily for confocal microscopy and high-throughput screening. Each package of chambered coverslip inserts contains 10 sterile pouches with chambered coverslips and silicone carriers and, 10 sterile culture plates. Each chambered coverslips 5 packs of 4 slips.



Product Code	Product Description	Quantity
C 6610	2 Wells per Coverslip 15.0 mm diameter x 1 mm depth	10 Each
C 6735	2 Wells per Coverslip 15.0 mm diameter x 2 mm depth	10 Each
C 7235	3 Wells per Coverslip 9.5 mm diameter x 1 mm depth	10 Each
C 6860	4 Wells per Coverslip 9.0 mm diameter x 1 mm depth	10 Each
C 6985	8 Wells per Plate 6.0 mm diameter x 1 mm depth	10 Each
C 7110	50 Wells per Coverslip 3.0 mm diameter x 1 mm depth	10 Each
C 8110	Culturewell coverslips only	1 Pkg Pkg of 5 (pouches)

Product Code	Product Description	Quantity
C 7360	Chambered 2 Well Coverslip 15.0 mm diameter x 1 mm depth	5 Each
C 7485	Chambered 2 Well Coverslip 15.0 mm diameter x 2 mm depth	5 Each
C 7860	Chambered 3 Well Coverslip 9.5 mm diameter x 1 mm depth	5 Each
C 7610	Chambered 4 Well Coverslip 9.0 mm diameter x 1 mm depth	5 Each
C 4732	Chambered 8 Well Coverslip 6.0 mm diameter x 1 mm depth	5 Each
C 7735	Chambered 50 Well Coverslip 3.0 mm diameter x 1.0 mm depth	5 Each

Order: 1.800.325.3010 Technical Service: 1.800.325.5832

Cell Culture



CELL CULTURE

CORNING® CULTURE DISHES

Save Space in Your Incubator

Optically clear polystyrene dishes with stacking feature for easy storage. Some of these products have been tissue culture treated for optimum cell attachment. Sterile.



Product Code	Product Description	Quantity
C 6296	Size: 35 mm x 10 mm Tissue-culture treated Sleeve of 20	100 Each 500 Each
C 6421	Size: 60 mm x 15 mm Tissue-culture treated Sleeve of 20	100 Each 500 Each
C 8304	Size: 60 mm x 15 mm Tissue-culture treated w/2 mm Grid Sleeve of 20	100 Each 500 Each
C 6546	Size: 100 mm x 20 mm Tissue-culture treated Sleeve of 20	100 Each 500 Each
C 6796	Size: 100 mm x 20 mm Non-treated Sleeve of 20	100 Each 500 Each
C 6671	Size: 150 mm x 25 mm Tissue-culture treated Sleeve of 5	60 Each

GREINER MULTIWELL PLATES FOR CULTURE SCALE UP

Simplify Your Scale-Up Protocols

Multiwell Tissue Culture plates from Greiner for "scaling up" of cell culture procedures. Ideal for all cloning studies. Chimney-well design and raised wells prevents cross-contamination. Supplied with lid.



Product Code	Product Description	Quantity
M 8562	6-well TC treated Greiner 657160	100 Each
M 9062	6-well Suspension culture Greiner 657185	100 Each
M 9187	12-well Suspension culture Greiner 665102	100 Each
M 8687	12-well TC treated Greiner 665180	100 Each
M 9312	24-well Suspension culture Greiner 662102	100 Each
M 8812	24-well TC treated Greiner 662160	100 Each
M 9437	48-well Suspension culture Greiner 677102	100 Each
M 8937	48-well TC treated Greiner 677180	100 Each

SECURESLIP™ GLASS COVERSLIP

Image Your Cells in Culture

Coverslips are affixed to a thin microscopically transparent silicone base which secures the coverslip to culture vessels to prevent movement and cell damage during cultivation and assay procedures. During culture, cells may be imaged without interference from the silicone. Silicone perimeter surrounding each coverslips acts as a hydrophobic barrier to isolate liquids. Silicone backing removes easily by peeling for conventional mounting. Sterile.



Product Code	Product Description	Quantity
S 1565	Size: 8 mm x 18 mm Pkg of 8 Coverslips per insert Pkg of 10 inserts and 10 culture plates per package	1 Pkg
S 1690	Size: 12 mm x 12 mm Pkg of 15 coverslips per insert Pkg of 10 inserts and 10 culture plates per package	1 Pkg
S 1815	Size: 12 mm x 12 mm Pkg of 5 individually wrapped	1 Pkg

CELL CULTURE

NUNC™ EASYFLASKS™

Full Access to the Growth Surface

Features and Benefits

- Nunc EASYFLASKS can be opened or closed by just a 1/3 turn of the cap for fast, convenient operation.
- “Y” — mark allows visual verification of vent position, even when stacked in incubators.
- Printed volume graduations offer excellent guidance during filling.
- Vent/close and Filter caps available.
- Nunc EASYFLASKS™ are delivered with the Nunclon certificate — your guarantee of consistent performance.
- Sterile.

Product Code	Product Description	Quantity
F 7177	Size: 25 cm ² Vented/Close Cap	Case of 200
F 7302	Size: 25 cm ² Filter Cap	Case of 200
F 7427	Size: 75 cm ² Vented/Close cap	Case of 100
F 7552	Size: 75 cm ² Filter cap	Case of 100
F 7677	Size: 175 cm ² Filter cap	Case of 30
F 7802	Size: 175 cm ² Vented/Close cap	Case of 30



NUNC™ LAB-TEK® PETRI DISHES

Culture for a Longer Time

Features and Benefits

- For the culturing of fungi, bacteria and other micro-organisms.
- Performs well in automatic dispensers due to complete flatness and uniform height.
- Deep Petri Dishes allow for longer culture periods.
- Applicable for automatic systems.
- Polystyrene, Sterile.

Product Code	Product Description	Quantity
P 7866	Size: 60 mm x 15 mm vented with lid	Case of 400
D 9429	Size: 60 mm x 20 mm without stacking ring with vent	Case of 400
P 7991	Size: 100 mm x 10 mm vented with lid Complete Petri Dish	Case of 750
D 8804	Size: 100 mm x 15 mm with stacking ring with vent	500 Each
D 8929	Size: 100 mm x 15 mm square without stacking ring with vent	500 Each
P 7741	Size: 100 mm x 25 mm with lid	Case of 300
D 9054	Size: 150 mm x 25 mm without stacking ring and vent	Case of 72



CELL CULTURE

NUNCLON™ Δ CELL CULTURE DISHES

Certified Surface Treatment

Features and Benefits

- Large range available, treated for cell culture but with many other uses.
- Optically clear and very flat for use in microscopy.
- 60 and 35 mm dishes available with grids for cloning or determination of plating efficiency.
- Radiation sterilized.
- Non-toxic.
- Certified surface treatment for optimal cell attachment and growth.
- Polystyrene with lids.

Product Code	Product Description	Quantity
D 7804	Size: 35 mm x 10 mm	500 Each
D 8054	Size: 60 mm x 15 mm	Case of 400
D 8429	Size: 100 mm x 20 mm	Case of 480
D 8554	Size: 150 mm x 20 mm	Case of 80
D 8679	Size: 245 mm x 245 mm x 20 mm	Case of 16



NUNC™ INOCULATING LOOPS

Reduce Your Risk of Contamination

Features and Benefits

- Accurate to semiquantitative standard for handling samples.
- Surface treated to enhance adhesion of the droplets.
- Reduced risk of spreading microorganisms since the loops are disposable.
- Non-toxic.
- Polystyrene, Sterile.
- Easy-to-open sleeves of 12 or 50 pieces.
- Safe liquid uptake is ensured.
- Reduce risk of laboratory contamination due to droplet discharge.

Product Code	Product Description	Quantity
I 7773	Size: 1 µl, Inoculating Loop Clear	1,000 Each
I 7898	Size: 10 µl, Inoculating Loop Blue	Pkg of 600
I 7523	Size: 10 µl, Inoculating Loop Blue	1,000 Each
I 7648	Size: 1 µl, Inoculating Loop Clear	Pkg of 600



CELL CULTURE

NUNC™ MULTIDISHES

Useful in All Areas of Cell Culture

Applications include scale-up and cloning. SonicSeal slide wells for cell culture *in situ* on Permanox slide. Permanox is not auto-fluorescent. Raised well rims to lower risk of cross contamination. Excellent optical quality. Radiation sterilized. Certified surface treatment ensures optimal condition for cell attachment and growth. Sterile polystyrene with lids.

Product Code	Product Description	Quantity
D 6789	4 Well Round	Case of 120
D 6914	6 Well Round	Case of 75
D 6315	12 Well Round	Case of 75
D 7039	24 Well Round	Case of 75
D 6440	48 Well Round	Case of 75



PETRI DISHES, POLYSTYRENE

Easy One Hand Opening

Designed for easy one hand opening and closing, edges of tops and bottoms are squared off to provide a firm sure grip. Flare and length of lid skirt allows lid to be removed and replaced easily. Dishes have three venting ribs on the underside of the lid to prevent condensation build up. Sterile. Optically clear polystyrene with consistently flat bottoms



Product Code	Product Description	Quantity
P 5481	Size: 60 mm x 15 mm Beveled stacking rings	500 Each
P 5731	Size: 100 mm x 15 mm Beveled stacking rings	500 Each
P 5606	Size: 100 mm x 20 mm Beveled stacking rings	500 Each
P 5856	Size: 100 mm x 15 mm Vertical stacking rings	500 Each
P 5981	Size: 150 mm x 15 mm Ringless for easy sliding	100 Each
P 6106	Size: 100 mm x 15 mm compartmentalized I-dish with beveled stacking rings	500 Each
P 6231	Size: 100 mm x 15 mm compartmentalized I-dish with vertical stacking rings	500 Each
P 6356	Size: 100 mm x 15 mm compartmentalized Y-dish with vertical stacking rings	500 Each
P 6481	Size: 100 mm x 15 mm Compartmentalized X-dish with vertical stacking rings	500 Each

PETRI DISH, FROSTED, 3 VENT

NEW!

Features and Benefits

- Frosted to 25 ml.
- Frosted surface allows for better agar media adhesion.
- Manufactured under ISO9002.
- Optically clear polystyrene.
- Uniformly flat surface, warp resistant to below 75 °C.
- Ideal for manual or large scale pouring machines.

Product Code	Product Description	Quantity
P 5613	Petri dish, Frosted, 3 vent Sterile	1 case (600 Each)

PETRI DISH, GRADUATED, 3 VENT

NEW!

Features and Benefits

- Graduated, marked to 40 ml in 5 ml increments.
- Manufactured under ISO9002.
- Optically clear polystyrene.
- Uniformly flat surface, warp resistant to below 75 °C.
- Ideal for manual or large scale pouring machines.

Product Code	Product Description	Quantity
P 5488	Petri Dish, Graduated, 3 vent Sterile	1 case (600 Each)