Алматы (7273)495-231 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922)49-43-18 Волгоград (844)278-03-48 Волоград (847)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81

Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новбиузнецк (3843)20-46-81 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37

Пермь (342)205-81-47
Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Саранск (8342)22-96-24
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Симферополь (3652)67-13-56
Смоленск (4812)29-41-54
Сочи (862)225-72-31
Ставрополь (8652)20-65-13
Сургут (3462)77-98-35
Сыктывкар (8212)25-95-17
Тамбов (4752)50-40-97

Тверь (4822)63-31-35 Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Улан-Удэ (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93

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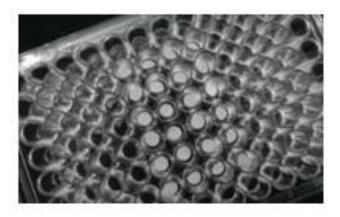
### www.sigmaaldrich.nt-rt.ru | | scx@nt-rt.ru

# Технические характеристики на принадлежности для клеточных культур и криогеники, материалы для крио хранения

компании Sigma-Aldrich

**Виды товаров:** колбы, планшеты и чашки для клеточных культур, проницаемые опоры и вставки, внеклеточные матрицы для 3d-культуры клеток, серологические пипетки, подъемники и разбрасыватели клеток, микрофлюидные устройства для клеточных культур, сиро-перчатки, стеллажи для хранения и ящики для заморозки, криоэтикетки и маркеры, криофлаконы и криопробирки и др.

# **Cell Culture Supplies**



3D Biotek 3D Insert™ PCL Scaffolds

**Cell Culture Inserts** 

### Corning CellBIND Surface HYPERFlask Cell Culture Vessels

### **Corning Roller Bottles**

We offer a variety of cell culture supplies that specifically support the needs of researchers working with cell culture applications such as 3D cell proliferation, cell and tissue culture, cell preservation and storage, cell visualization, scale-up cell culture, and stem cell and tissue engineering.

# **CELL CULTURE FLASKS, PLATES, AND DISHES**

Cell culture flasks, plates, and dishes are specifically designed for the growth and propagation of microbial, insect, or mammalian cells. We offer glass and plastic culture flasks for shaker cultures, tissue culture flasks for adherent and suspension cells, bioreactor flasks for monoclonal antibody (mAb) and protein production, petri dishes and culture dishes for microbiology and microscopy of living and fixed cells, disposable and reusable spinner flasks for suspension cell cultures, and cell culture plates for growth optimization and treatment from leading suppliers including Millicell®, Corning®, Brand®, Eppendorf®, Nunc®, Nalgene®, TPP®, Pyrex®, Wheaton®, and Greiner Bio-One.

### PERMEABLE SUPPORTS AND INSERTS

Cell culture permeable supports and inserts feature membranes that allow easy access to both the apical and basolateral sides of cells, producing a cell culture environment that more closely resembles an *in vivo* state.

• Millicell® inserts are designed to support cell growth and differentiation of epithelial and endothelial cell lines. Millicell® standing inserts promote excellent cell growth for cell studies. Millicell® hanging inserts enable easy removal for media feeding, changes, and monolayer analysis and can be used for co-culturing and permeability assays.

- **Corning®** Transwell inserts and plates feature membranes that are transparent when wet.
- **Corning**® Netwell® inserts have polyester mesh bottoms attached to a polystyrene ring or housing for culturing small organs, tissue slices, or explants
- **Corning®** Snapwell™ supports are modified Transwell inserts for transport and electrophysiological studies.
- **BRAND**® inserts feature excellent optical properties and include a standard model for co-culture, secretion studies, and chemotaxis tests, and a specialized model for automated *in vitro* preparation of human tissues.

### **EXTRACELLULAR MATRICES FOR 3D CELL CULTURE**

We carry a broad portfolio of three-dimensional cell culture systems including MaxGel<sup>TM</sup> human Extracellular Matrix (ECM), HydroMatrix<sup>TM</sup> synthetic peptide, and mouse ECM, to support stem cell and other cell cultures. These products provide three-dimensional environments in which cells are better able to mimic their *in vivo* counterparts.

- HydroMatrix<sup>™</sup> is a synthetic peptide nanofiber scaffold that self-assembles and promotes cell growth and migration and has been shown to support the proliferation of many cell types including neural stem cells, neurons, glia, astrocytes, fibroblasts, and keratinocytes.
- MaxGel™ human ECM contains extracellular matrix components including collagens, laminin, fibronectin, tenascin, elastin, proteoglycans, and glycosaminoglycans.
   MaxGel™ ECM promotes cell growth and migration and has been shown to support the proliferation of many cell types, including neural stem cells, neurons, glia, astrocytes, fibroblasts, hepatocytes and keratinocytes.
- The HyStem® stem cell culture platform offers control over growth factor incorporation, attachment factor incorporation, ECM protein incorporation, and rigidity of the hydrogel. The HyStem® hydrogel scaffold closely mimics the rich, natural extracellular matrix environment, complete with hyaluronic acid and collagen fibrils, while offering the flexibility to customize with appropriate growth factors, attachment factors, and proteins.
- **TrueGel3D** preserves viability of your cells and replicate native cellular environments similar to those of tissues. This technology provides mechanical and biochemical cues to investigate both morphological and physiological properties of cells in the 3D environment.

## SEROLOGICAL PIPETS

**Serological pipets** are commonly used in serology and cell culture to measure and dispense milliliter amounts of liquid. Available in glass or plastic, they typically have graduations for accurately measuring meniscus levels and are available sterile for aseptic cell culturing procedures. Cotton plug options are available to prevent overfilling and contamination. Large tip pipets are available for pipetting viscous liquids and suspensions.

### **CELL LIFTERS AND SPREADERS**

**Cell lifters** are long-handled devices with angled heads used to harvest cells from cell culture flasks and dishes and are available in varying lengths and designs. **Cell spreaders** are designed for spreading cultures and media across the surface of agar plates.

# MICROFLUIDIC DEVICES FOR CELL CULTURE

Microfluidic devices for cell culture, including 3D chips and organ-on-a-chip technologies, permit the study of small numbers of cells in a 3D environment. Their use allows gh throughput devices require ogies decrease

implementation of chemical gradients, continuous flow of fresh media, high testing, and direct coupling to analytical instruments. Because microfluidic small volumes of culture media and small quantities of cells, these technolocosts and enable studies to be conducted when the cell source is limited.
Z740947  Aldrich® Essentials culture tube with screw cap and PTFE/rubber liner capacity 25 mL, O.D. × L 18 mm × 150 mm, round bottom
Z740952  Aldrich® Essentials culture tube with screw cap and PTFE/rubber liner capacity 50 mL, O.D. × L 25 mm × 150 mm, round bottom
Z740940  Aldrich® Essentials culture tube with screw cap and PTFE/rubber liner capacity 5 mL, O.D. × L 15 mm × 75 mm, round bottom
Z740943  Aldrich® Essentials culture tube with screw cap and PTFE/rubber liner capacity 10 mL, O.D. × L 15 mm × 125 mm, round bottom
Z740954  Aldrich® Essentials culture tube with screw cap and PTFE/rubber liner capacity 70 mL, O.D. × L 25 mm × 200 mm, round bottom
Z740968  Aldrich® Essentials culture tube with screw cap and rubber liner capacity 50 mL, O.D. × L 25 mm × 150 mm
Z740619  Aldrich® Essentials petri dish soda lime glass, dish diam. × H 80 mm × 17 mm, autoclavable
Z740621  Aldrich® Essentials petri dish soda lime glass, dish diam. × H 150 mm × 20 mm, autoclavable
Z740620  Aldrich® Essentials petri dish soda lime glass, autoclavable

Z740618

<b>Aldrich® Essentials petri dish</b> soda lime glass, dish diam. × H 50 mm × 17 mm, autoclavable
BMSV0020E
Aspire <sup>™</sup> Laboratory Aspirator
includes base with internal vacuum pump, 2 L Polycarbonate bottle with lid, silicone tubing, handheld vacuum controller and single channel adapters, AC/DC input 230 V AC, Schuko plug
BMSV0020EUK
Aspire <sup>™</sup> Laboratory Aspirator
includes base with internal vacuum pump, 2 L Polycarbonate bottle with lid, silicone tubing, handheld vacuum controller and single channel adapters, AC/DC input 230 V AC, UK plug
BMSV0020F1
Aspire <sup>™</sup> Laboratory Aspirator Accessories Hydrophobic filter
BMSV0020BOT
Aspire <sup>™</sup> Laboratory Aspirator Accessories Graduated, PC collection bottle (included)
BMSV10021SL
Aspire <sup>™</sup> Laboratory Aspirator Accessories
Optional single channel adapter, extra long (80 mm) stainless steel
BMSV0020QD
Aspire <sup>™</sup> Laboratory Aspirator Accessories
Option quick disconnect kit, includes 2 male/female attachments & silicone tubing
BMSV1002
Aspire <sup>™</sup> Laboratory Aspirator Accessories Handheld vacuum controller with single channel adapters
BMSV10028
Aspire <sup>™</sup> Laboratory Aspirator Accessories
Optional eight channel adapter, for use with 200 uL pipette tips
BMSV1002S8
Aspire <sup>™</sup> Laboratory Aspirator Accessories Optional eight channel adapter, fine tip stainless steel
BMSH356545LCI
Renchmark Incultiew Integrated Microscope Shelf

for 45L CO<sub>2</sub> Incubators (H3565-45 only)

BMSH3565180LC1  Benchmark IncuView Integrated Microscope Shelf  for 180L CO <sub>2</sub> Incubators (H3565-180, 180HD, 180HDO2 only)
BMSH3565180  Benchmark SureTherm 180L CO <sub>2</sub> Incubator  AC/DC input 120 V
BMSH3565180HDO2  Benchmark SureTherm 180L CO <sub>2</sub> Incubator  AC/DC input 120 V, with high heat function, split window door, and CO <sub>2</sub> control
BMSH356545  Benchmark SureTherm 45L CO <sub>2</sub> Incubator  AC/DC input 120 V
Z401099 <b>Biohazard spill kit</b> Disposable, L × W × D 7 1/4 in. × 6 1/2 in. × 5 1/4 in.
C2048 Closures for 25 mm culture tubes, disposable red
CLS3879 Corning® 96 well clear polypropylene corner notch microplate round bottom clear, polypropylene, individually wrapped, sterile, lid
Z376787  Disposable culture tubes polystyrene tube
Z376795  Disposable culture tubes polypropylene tube
C5981  Greiner cell scrapers  cell scraper 28 cm handle, 18 mm blade, sterile
C6106 Greiner cell scrapers cell scraper 40 cm handle, 16 mm blade, sterile

M0812

Greiner CELLSTAR® 96 well plates flat bottom clear wells
M0562  Greiner CELLSTAR® 96 well plates flat bottom black polystyrene wells (with micro-clear bottom)
P7612  Greiner CELLSTAR® dish diam. × H 100 mm × 20 mm, vented
M9187  Greiner CELLSTAR® multiwell culture plates 12 wells (suspension culture with lid)
M8687  Greiner CELLSTAR® multiwell culture plates 12 wells (TC treated with lid), flat bottom, pack of 100 ea sterile, individually wrapped
M9062  Greiner CELLSTAR® multiwell culture plates 6 wells (suspension culture with lid)
M8562  Greiner CELLSTAR® multiwell culture plates 6 wells (TC treated with lid)
C7231  Greiner culture flasks, tissue culture treated surface area 75 cm², canted neck, with cap, filtered
C6481  Greiner culture flasks, tissue culture treated  T-25 flask, canted neck, surface area 25 cm², capacity 50 mL, with filter cap (filter cap not pictured)
C7231 <b>Greiner culture flasks, tissue culture treated</b> surface area 75 cm <sup>2</sup> , canted neck, with cap, filtered
P5487  Greiner dishes petri dish, 145 x 20 mm, triple vented
P5362  Greiner dishes petri dish, 94 x 16 mm, with vents, heavy design

P5737  Greiner dishes petri dish,100 x 20 mm, vented
P5112  Greiner dishes petri dish, 35 x 10 mm, triple vented
P5237  Greiner dishes petri dish, 60 x 15 mm, vented (6 vents)
F0277 Nalgene® baffled shake flask flask capacity 500 mL, Straight neck
F0402 Nalgene® baffled shake flask flask capacity 1,000 mL, Straight neck
F0527  Nalgene® baffled shake flask capacity 2,000 mL, Beaded neck
F0152 Nalgene® baffled shake flask flask capacity 250 mL, Beaded neck
T252077  Nalgene® polypropylene screw-closure for dropper-dispenser bottles closure size 24 mm
Z500011  Nalgene® quick filling/venting closure fits tubing, 3/8 in., number of ports, 3
Z505846  Nalgene® quick filling/venting closure fits tubing, 3/8 in., number of ports, 2
Z505722  Nalgene® quick filling/venting closure fits tubing, 1/4 in., number of ports, 2

D4803
Nunc® Bioassay Dish
with lid, L × W × H 245 mm × 245 mm × 25 mm
F7677
Nunc® EasYFlasks™, Nuncion® ∆ Surface
Nunclon® $\Delta$ surface treatment, 175 cm <sup>2</sup> angled neck, filter cap, 30/cs
F7552
Nunc® EasYFlasks™, Nunclon® ∆ Surface
Nunclon® $\Delta$ surface treatment, 75 cm <sup>2</sup> angled neck, filter cap, 100/cs
F7427
r/42/ Nunc® EasYFlasks™, Nunclon® Δ Surface
Nuncion <sup>®</sup> $\Delta$ surface treatment, 75 cm <sup>2</sup> angled neck, vent/close cap, 100/cs
Troncion A sonace frediment, 73 cm angled neck, verificiose cap, 100/cs
F7302
Nunc® EasYFlasks™, Nunclon® ∆ Surface
Nunclon® $\Delta$ surface treatment, 25 cm² angled neck, filter cap, 200/cs
F7177
Nunc® EasYFlasks™, Nunclon® Δ Surface
Nunclon® $\Delta$ surface treatment, 25 cm² angled neck, vent/close cap, 200/cs
S6815
Nunc <sup>®</sup> Lab-Tek <sup>®</sup> II - CC <sup>2™</sup> Chamber Slide <sup>™</sup> system
8 wells, glass slide, 0.7 cm <sup>2</sup> /well, sterile
o wells, glass shae, en em , well, stellie
\$6690
Nunc® Lab-Tek® II - CC <sup>2™</sup> Chamber Slide™ system
4 wells, glass slide, 1.7 cm <sup>2</sup> /well, sterile
_
P8991
Nunc® MicroWell 96 well optical bottom plates 96 well optical bottom plate, cell cultured treated, 400uL/well, black, 30/cs
70 Well oplical bottom plate, cell contred fleated, 40002, Well, black, 00, es
F8667
Nunc $^{ ext{B}}$ TripleFlasks, Nunclon $^{ ext{B}}$ $\Delta$ Surface
Culture flask, surface area 500 cm <sup>2</sup> , with cap filtered, straight neck, sterile, case of 32 ea
F0.5.40
F8542
Nunc® TripleFlasks, Nunclon® △ Surface

Culture flask, surface area 500 cm<sup>2</sup>, with solid cap, straight neck, sterile, case of 32 ea

D8679  Nunclon® cell culture dishes  L × W × H 245 mm × 245 mm × 20 mm
D7804  Nunclon® cell culture dishes diam. × H 35 mm × 10 mm
D8054  Nunclon® cell culture dishes diam. × H 60 mm × 15 mm
P7866  Nunclon® cell culture dishes diam. × H 60 mm × 15 mm, round vented with lid
P5856 Petri dishes, polystyrene size 100 mm × 15 mm
P5981 Petri dishes, polystyrene size 150 mm × 15 mm
P5731 Petri dishes, polystyrene size 100 mm × 15 mm
P5481 Petri dishes, polystyrene size 60 mm × 15 mm
P1552  Phytatray™ L×W×H11.4cm×8.6cm×6.4cm, PETG, sterile; γ-irradiated
P5929  Phytatray™ II  L×W×H11.4cm×8.6cm×10.2cm in., PETG, sterile; γ-irradiated
Z740162 Phytatray™ III L × W × H 9.5 cm × 9.5 cm × 10.5 cm, (recycled polyethylene terephthalate - RPET), sterile; γ-irradiated

Z373206  Plant tissue culture system temporary immersion pore size 1 µm, diam. 37 mm
Z675490  Scienceware vacuum aspirator bottle with trap pkg of 1 ea, capacity 0.5 L
F0769 Shake flasks, triple baffled borosilicate glass flask, working volume 1,000 mL
F0894 Shake flasks, triple baffled volume 2,000 mL
S6268  Sigma Pasteur pipettes non-plugged, L 9 in.
Z290408 Sigma-Aldrich® vacuum filtration assembly for 47 mm filters with glass support, NS 40/35 joints, 1 L flask (included)
Z290491 Sigma-Aldrich® vacuum filtration assembly for 47 mm filters with stainless steel screen, #8 stopper, 1 L flask (included)
Z290432 Sigma-Aldrich® vacuum filtration assembly for 47 mm filters with glass support, #8 stopper, 1 L flask (included)
Z290416 Sigma-Aldrich® vacuum filtration assembly for 47 mm filters with glass support, NS 40/35 joints, 4 L flask (included)
Z290467 Sigma-Aldrich® vacuum filtration assembly for 25 mm filters with glass support, #5 stopper, 125 mL flask (included)
Z290505  Sigma-Aldrich® vacuum filtration assembly for 47 mm filters with stainless steel screen, #8 stopper, same as Z290432 but without side arm flask
□ Z290440

Sigma-Aldrich® vacuum filtration assembly for 47 mm filters with glass support, #8 stopper, same as Z290432 but without filtration flask
Z290475  Sigma-Aldrich® vacuum filtration assembly for 25 mm filters with glass support, #5 stopper, same as Z290467 but without filtration flask
Z290424  Sigma-Aldrich® vacuum filtration assembly for 90 mm filters with glass support, NS 40/35 joints, 4 L flask (included)
Z290750  Vacuum filtration assembly funnel stems no membrane support, membrane diam. 47 mm, connector for stopper
Z290726  Vacuum filtration assembly funnel stems glass membrane (support), membrane diam. 25 mm, connector for stopper
Z290688  Vacuum filtration assembly funnel stems glass membrane (support), membrane diam. 47 mm, connector for stopper
Z290653  Vacuum filtration assembly funnel stems glass membrane (support), membrane diam. 90 mm, connector for 40/35 joint (fritted glass support with side arm)
Z290602  Vacuum filtration assembly funnel stems glass membrane (support), membrane diam. 47 mm, connector for 40/35 joint (fritted glass support with side arm)
Z290769  Vacuum filtration assembly funnel stems stainless steel membrane (support), membrane diam. 47 mm, connector for stopper
Z290548  Vacuum filtration assembly funnel tops Funnel top, funnel capacity 500 mL
Z290645 Vacuum filtration assembly funnel tops Funnel top, funnel capacity 1000 mL

Z290521  Vacuum filtration assembly funnel tops Funnel top, funnel capacity 300 mL
Z290696 Vacuum filtration assembly funnel tops Funnel top, funnel capacity 15 mL
Z290556  Vacuum filtration assembly funnel tops Funnel top, funnel capacity 1000 mL
Z290661  Vacuum filtration assembly replacement parts aluminum clamp for 90 mm assemblies
Z290734  Vacuum filtration assembly replacement parts aluminum clamp for 25 mm assemblies
Z290572 Vacuum filtration assembly replacement parts #8 silicone stopper
Z290564  Vacuum filtration assembly replacement parts aluminum clamp for 47mm assemblies
Z290777  Vacuum filtration assembly replacement parts PTFE gasket
Z290742  Vacuum filtration assembly replacement parts #5 silicone stopper
Z543845 Ver\$A-Flow <sup>™</sup> delivery cap

two-hole

# Cryo Storage



We offer a wide range of cryogenic tools and supplies including freezer tubes, vials, racks, labels, markers, storage boxes, and gloves. Our cryo products are suitable for use with autoclaves, freezers, handling liquid nitrogen, oxygen or helium from cryogenic atmospheres, cold rooms, blast freezers, filling of cryogenic liquids, and dry ice handling. We provide a diverse range of cryo supplies for research and clinical applications including genetic, biotech and pharmaceutical laboratories, fertility clinics, and other industries.

- Cyro-Gloves®
- Storage Racks and Freezer Boxes
- Cryo Labels and Markers

- Cryo Vials and Cryo Tubes
- Other Cryo Accessories

### **CRYO-GLOVES®**

Choose from our selection of various sizes, water resistant cryo gloves, to provide you with excellent thermal protection, flexibility, and dexterity when working in extreme environments (-160 to 150°C).

- Style provides additional warmth and comfort
- Oversized for better insulation
- Resistant to solvents/chemicals
- Breathable and static-free
- Machine washable/dryable inner lining
- Suitable for Class 1000 clean room use
- Asbestos-free

### STORAGE RACKS AND FREEZER BOXES

We carry a wide range of durable racks and freezer boxes for your cryo material organization. Choose from popular brands including Arctic Squares®, BRAND®, Corning®, Nalgene®, Nunc®, TrueNorth®, and many others.

- Racks are stackable, with alphanumerical positions.
- Compositions range from cardboard to stainless steel.
- Available in different and colors and configurations.

### **CRYO LABELS AND MARKERS**

We offer a full range of durable labels and markers from Diversified Biotech including Cryotags<sup>TM</sup>, Cryo-babies<sup>TM</sup>, Tough Tags<sup>TM</sup>, Tough-Spots<sup>TM</sup>, and others. These labels provide colored, chemically inert, temperature resistant tagging to most plastics, glass, and metals without any degradation. The selection also includes specially designed laser cryo-tags for ease of printing.

### **CRYO VIALS AND CRYO TUBES**

We offer an extensive range of cryogenic tubes and vials designed to protect and store biological samples, human or animal cells, at low temperatures in the gas phase of liquid nitrogen. Our non-cytotoxic and pyrogen-free cryogenic storage tubes are sterile, temperature resistant, and free-standing. We guarantee external threading and absolute gas tightness in our vials without the use of a silicone gasket.

### OTHER CRYO ACCESSORIES

From liquid nitrogen dewars to cryo forceps, we offer the tools required for safe and efficient production in the cryo-environment.

Cryopreservative forceps allow easy manipulation of cryopreservation straws, vials, and other small objects.

**TrueNorth® Cool Containers** can be used chilling temperature-sensitive samples using ice and ice-salt slurries.

**TrueNorth® Mini Coolers** are filled with an insulating gel and were designed to help keep PCR reagents, enzymes, and other biochemical reagents cool while working at the bench.

The **Worthington Liquid Dewar** (LD) Series of cryogenic dewars are designed for storing and dispensing smaller amounts of liquid nitrogen.

The Worthington Laboratory System (LS) Series of **cryogenic refrigerators** is uniquely designed for vial storage in convenient box-type storage racks.

Z378992

Laser Cryo-Babies®
white, L × W 1.28 in. × 1/2 in.

Z366218

Cryo-Babies® Labels
white, L × W 1.28 in. × 0.5 in., roll of 1000 labels

V5007

Nalgene® cryogenic vials
capacity 2.0 mL, sterile, External threads

V7634
Nunc® CryoTubes® cryogenic vial, 1.8 mL, internal thread, round bottom, capacity 1.8 mL, Internal thread, round bottom
cryogenic viai, 1.6 mc, internal inteda, roona bonom, capacity 1.6 mc, internal inteda, roona bonom
Z377317
Nalgene® Cryoware marker set
black
Z376914
Cryo-Tags® labels
white, W × L 0.75 in. × 1.5 in., pkg of 1000 ea per roll
R0888
Nalgene® CryoBox™ 9 × 9 Array For 1.2 and 2.0 mL vials
9 × 9 Array For 1.2 and 2.0 ML viais
F9018
Worthington LD Series Liquid Nitrogen Dewars
capacity 4 L
Z183512  Cryo-gloves®
size M, water-resistant
F9401
Nalgene® Dewars
capacity 1 L
V5005
Freezing vials 2.0 mL, sterile
yellow cap
\(\tau_{1}^{\tau_{1}}\)
V5257 Nalgene® cryogenic vials
capacity 5 mL, sterile
F9143
Worthington LD Series Liquid Nitrogen Dewars
LD10, beaker style, capacity 10 L
Z150819

Worthington LD Series Liquid Nitrogen Dewars

LD5, wide-mouth, capacity 5 L
V9255 Freezing vials 2.0 mL, sterile blue cap
R0763 Nalgene® CryoBox™ 5 × 5 array for 1.2 and 2.0 mL vials
R0638  Rack for Nalgene® cryogenic vials  Holds 50 vials in a 5 × 10 array
Z408522 Scienceware® Cryo-Safe™ cold box insulated to maintain low temperature
Z408484  Floating CryoTube® rack polypropylene, autoclavable
F9526 Nalgene® Dewars capacity 2 L
Z183490  Cryo-gloves® size S, water-resistant
B0293 Nunc® MAX-100 Cryostore storage boxes MAX-100 w/ 10 x 10 divider, for cryovial size 1.0-1.8mL, 24/cs
F9651 Nalgene® Dewars capacity 4 L
Z183563  Cryo-gloves® size L, waterproof
□ Z183555

Cryo-gloves® size M, waterproof
V4757 Nalgene® cryogenic vials capacity 1.2 mL, External threads, sterile; irradiated
C0544 Worthington Accessories cap/necktube core for 35 L Dewar
V5132 Nalgene® cryogenic vials capacity 2.0 mL, sterile, External threads, pkg of (Bulk packed)
Z359033 Nalgene® cryogenic vials, System 100 capacity 1.5 mL
R1013 Nalgene® CryoBox™ 9 × 9 Array For 5.0 mL vials
B4183 Nunc® Storage Boxes for Nunc CryoTubes® storage box holding 25 tubes, for cryovials sized 1.0-1.8 mL
Z359041  Rack for Nalgene® cryogenic vials Holds 25 vials in a staggered array
V4507 Nalgene® cryogenic vials capacity 1.2 mL, non-sterile, External threads
R1388  Cryogenic storage rack, stainless steel  Horizontal; 12-shelf for 51/4 × 5 1/4 × 2 in. boxes
Z359025 Nalgene® cryogenic vials, System 100 capacity 1 mL
□ V4632

Nalgene® cryogenic vials capacity 2.0 mL, non-sterile
Z146501  Ace Rotary-evaporator/freeze-drying flask capacity 250 mL
B0543 Nunc® Storage Boxes for Nunc CryoTubes®
L4289 Laser Cryo-Babies® blue, L × W 15/16 in. × 1/2 in.
R3388  Cryogenic storage rack, stainless steel  Vertical; 4-shelf for 51/4 × 51/4 × 33/4in. boxes
Z146528  Ace Rotary-evaporator/freeze-drying flask capacity 500 mL
L4789 Laser Cryo-Babies® yellow, L × W 15/16 in. × 1/2 in.
Z183539 Cryo-gloves® size XL, water-resistant
V4882 Nalgene® cryogenic vials capacity 1.2 mL, sterile; irradiated, External threads, pkg of (Bulk packed)
R1513 Cryogenic storage rack, stainless steel Horizontal; 16-shelf for 51/4 × 51/4 × 2 in. boxes
L0277 Cryoware labels, plain sheet of 20 labels
L4662
Laser Cryo-Tags® sidewall white, L × W 0.5 in. × 0.25 in.

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