Cell/Tissue Culture and Cell Transfection

Cell storage systems - Sampling handling, cryoboxes



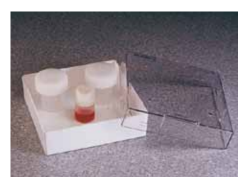
Storage boxes, cryogenic vial, Minibox, Thermo Scientific Nunc®

Thermo

nunc

- Ideal for storage and transport of CryoTubes™
- Made of high impact polystyrene
- For CryoTube™ sizes 1mL to 1.8mL

Catalogue No	Alt. No	Description	Pack qty
CRY-534-479T	534479	Holds 5 CryoTubes™	350
CRY-534-592A	534592	Holds 10 CryoTubes™	200



Storage box, cryogenic vials, polycarbonate, Thermo Scientific Nalgene

Thermo

NALGENE





Sturdy, durable box with transparent polycarbonate lid for storage of various sizes of vials, bottles and bags. From -196°C to +121°C. Can be washed.

Not to be used in liquid phase of liquid nitrogen unless correctly sealed in Nunc $^{\circ}$ CryoFlex $^{\text{TM}}$ tubing.

Catalogue No	Alt. No	Width, mm	Depth, mm	Height, mm	Pack qty
CRY-500-010B	5050-0001	133	133	51	4



Cryogenic vials, polypropylene

Fisherbrand[®]





Suitable for storage of biological materials in mechanical freezers or in the vapour phase of liquid nitrogen.

- Choice of externally threaded vials with HDPE closures for aseptic technique, or internally threaded vials freaturing polypropylene closures with silicone gasket for tight seal
- Externally threaded vials have a conical-style bottom; self-standing
- Internally threaded vials have conical- or round-style bottoms with a star-style foot; self-standing
- Sterile not autoclavable
- Non-cytotoxic, non-pyrogenic
- Large white writing area
- Graduations in 0.5mL increments

Warning: Cryogenic vials are intended for placement only in the vapour phase of liquid nitrogen, and should not be used for storage in the liquid phase of liquid nitrogen. Immersion of the vials in the liquid phase could result in penetration of the liquefied gas into the vial, resuling in rapid vapourisation of the liquid upon removal and possible violent explosion or leakage from the vial/closure perimeter.

To prevent cryogenic vials from exploding, never overfill liquid nitrogen storage units. Always examine vials before use to ensure no visible defects around the closure rims. Always use full faceshields, heavy safety gloves and laboratory protective apparel when removing vials from cryogenic storage. Always permit vials to warm slowly in a biological safety cabinet. Never reuse cryogenic vials.



Catalogue No	Description	Capacity, mL	Pack qty
FB74401	External thread, self-standing, sterile	1.2	1,000
FB74405	External thread, self-standing, sterile	2.0	1,000
FB74411	External thread, self-standing, sterile	5.0	1,000
FB74414	Internal thread, conical, self-standing	1.2	1,000
FB74415	Internal thread, round, self-standing	2.0	1,000
FB74416	Internal thread, round, self-standing	5.0	1,000

Accessories			
Catalogue No	Description	Style	Pack qty
FB74395	Cryobox 1.2/2.0mL	Polycarbonate, printed lid, 9 x 9 grid	4
FB74390	Cryobox 1.2/2.0mL	Polycarbonate, printed lid, 9 x 9 grid	24
FB74393	Cryobox 5.0mL	Polycarbonate, printed lid, 9 x 9 grid	4
FB74392	Cryobox 5.0mL	Polycarbonate, printed lid, 9 x 9 grid	24

