

Cryogenic Accessories

Cryoboxes

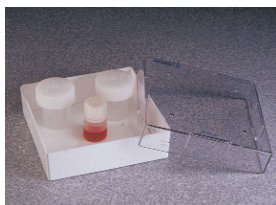
Polycarbonate boxes with clear plastic lids with each vial position numbered on both box and lid, the lid being keyed in one position so that numbers correspond. Polycarbonate will withstand temperatures in the range -196°C to +121°C and therefore will withstand both long-term cryogenic storage and autoclaving. See later for Cryoracks



Product No	Vial Size-ml	Array	Pack Qty
10479/01	1.2 + 2.0	5 x 5	8
10479/02	1.2 + 2.0	9 x 9	4
10479/03	5.0	9 x 9	4

Storage Boxes

Polycarbonate storage boxes with a clear lid uncompartimentalised for storage of a wide range of items. Suitable for temperatures in the range -196°C to +121°C. See later page for Cryoracks.



Product No
10480/01

Supplied in a pack of 4

Cryocanes, Aluminium

Aluminium cryocanes accommodate five or six (as indicated) 1.0, 1.2 or 1.5ml + 2.0ml vials of most makes. See earlier pages for Cryosleeves and below for Colour Coders. Supplied in a pack of 12.



Product No	No. of positions	Length-mm
10475/01	5	290
10475/02	6	300

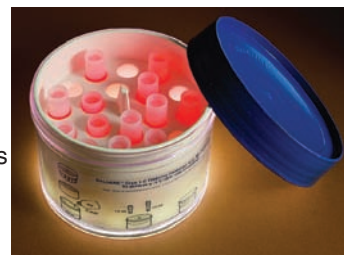
Cryocane Coders

Coloured tabs which fit onto the end of Nalgene cryocanes (Product No 10475 above) for ease of identification. Supplied in packs of 100 in the colours indicated below.

Product No	Colour
10477/01	White
10477/02	Yellow
10477/03	Blue
10477/04	Green
10477/05	Red

Cryogenic Cooling Container, "Mr Frosty"

A polycarbonate container with H.D.P.E. lid, vial holder and foam insert which when used according to the instructions printed on the side of the container provides cooling at the rate of 1°C/minute critical to cell preservation. All that is required is 100% isopropyl alcohol, and the floating holders are indelibly numbered for ease of sample identification. Filled with alcohol these containers can be stored at room temperature and are stackable. Cryoracks also available.



Product No	Vial Size	No. of Vials Held
10474/01	1.2 + 2.0	18

Cryogenic Vials

Cryogenic polypropylene vials with H.D.P.E. screw closures pre-sterilised by Gamma irradiation. Deep skirted closures allow single-handed aseptic technique without exposing fingers to vial contents. Pre-assembled, these vials are supplied in the pack quantities indicated below. Each vial has a white marking area and graduations



Product No	Cap-ml	O.D.-mm	Height-mm	Pack Qty
10470/01	1.2	13.5	38.1	500
10470/02	2.0	13.5	48.3	500
10470/03	5.0	13.5	92.0	250

Vial colour coders

Coloured polystyrene discs that snap into the top of the closure of Nalgene cryovials for ease of identification. A small cut-out facilitates vial handling with tweezers, and the flat surface permits writing on top of the vial. Supplied in packs of 100 in the colours indicated below.

Product No	Colour
10478/01	White
10478/02	Yellow
10478/03	Blue
10478/04	Green
10478/05	Red