

Cryogenic Vials, Bulk Pack

Economical non-sterile, ungraduated version of Cat No 10470 (5000-series) supplied in cases of 1000.

Product No	Cap-ml	O.D.-mm	Height-mm
10471/01	1.2	13.5	38.1
10471/02	2.0	13.5	48.3

Cryogenic Vial Holder

A 50 place rack for holding Nalgene cryogenic vials (not suitable for system 100 vials) which grips the base of the vial for single-handed operation. Autoclavable and stackable.



Product No **10472/01**

Cryogenic Specimen Vial, Sterile

Polypropylene vials with H.D.P.E. wide closures designed for storage and retrieval of solid specimens. Certified sterile, non-cytotoxic, and non-pyrogenic. Sold by the case of 75. Suitable for use in mechanical freezers only.



Product No	Cap-ml	O.D.-mm	Height-mm
10473/01	15	33	47

Cryogenic Labels

Labels, cryogenic durable cloth labels designed for use at ultra low temperatures without peeling or shrinking. Will mark with ballpoint pens or cryo-markers (Product No 10489). Supplied in a pack of 10 sheets of 20 labels. Size - 25 x 50mm

Product No **10488/01**

Cryogenic Markers

A pack of four coloured pens (one each of red, green, blue and black) which will not fade at ultra low temperatures. These pens will write on porous or non-porous surfaces.

Product No **10489/01**



Cryogenic Gloves

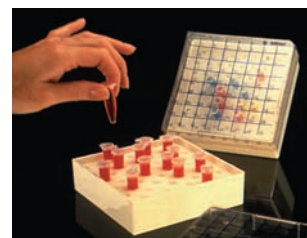
Cotton lined, polyolefin/polyester micro-fibre insulated gloves. These gloves are highly flexible even at temperatures to -190°C , are washable, and water resistant. Supplied by the pair in the sizes indicated below.



Product No	Size
10490/01	Small
10490/02	Medium
10490/03	Large

Microcentrifuge Tubes

Sturdy autoclavable, polycarbonate boxes with transparent lid with printed grid (for inventory purposes). Will withstand temperatures from -150°C to $+121^{\circ}\text{C}$. Supplied in packs of 4.



Product No	Tube size-ml	Array
10481/01	0.2	9 x 9
10481/02	0.5	9 x 9
10481/03	1.5	8 x 8

Cryoscope Tubes

2.5ml capacity, glass, two-mark cryoscope tubes manufactured to BS3095. Supplied singly.

Product No **10383/01**

