

## Storage boxes, cryogenic, polycarbonate, Thermo Scientific Nalgene®

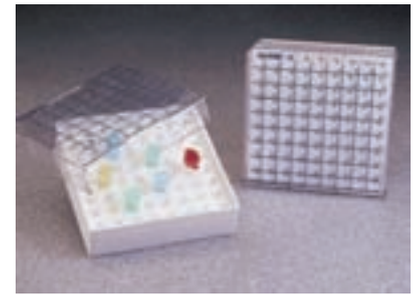


Ideal for low temperature storage of samples in animal and plant tissue culture.

- Boxes store filled microcentrifuge tubes from -135°C to +121°C safely and securely
- High-temperature, permanent foam insert allows repeated autoclaving
- Transparent polycarbonate lid has a blue grid for inventory control
- Dimensions (w x d x h), 133mm x 133mm x 51mm

Not for use in liquid phase of liquid nitrogen.

Catalogue No	Legacy No	Alt. No	Accommodates	Pack qty
10132541	-	5055-5002	81 x 0.2mL tubes	4
10189900	-	5055-5005	81 x 0.5mL tubes	4
10149950	-	5055-5015	64 x 1.5mL tubes	4



## Storage boxes, cryogenic, Thermo Scientific Nalgene® System 100™ and CryoBox™ System 100™



### Cryogenic vial holder, System 100™

Provides one handed vial manipulation. Bottom of each well interlocks with base of vial. Made of polycarbonate. Dimensions (w x d x h), mm, 102 x 197 x 22. Holds 25 vials.

### CryoBox™ System 100™

Designed for ultra low temperature storage of 100 System 100™ cryogenic vials or other similar sized, externally threaded vials and most internally threaded vials. Polycarbonate box has usable temperature range of -196°C to +121°C. Permanent numerical grid system is printed on lid for inventory purposes. Box is keyed in one position to prevent misalignment. Fits into most existing stainless steel racks. Cryogenic vials are CE marked and barcoded.

Catalogue No	Legacy No	Alt. No	Description	Pack qty
10069130	-	5026-1010	CryoBox™ System 100™	10
12757045	-	5030-0505	Cryogenic vial holder, System 100™	4
11375644	-	5000-1012	Cryogenic vials, System 100™, 1mL, sterile	500
11385644	-	5000-1020	Cryogenic vials, System 100™, 1.5mL, sterile	500



## Further Fisherbrand® products are available!

For a full range of Fisherbrand® products, see the Fisher Scientific Traceable® Catalogue or visit our website.



## Quality. Reliability. Value.