

### Thermo Scientific™ Nalgene™ Cryocanes



- Aluminium
- Length: 300mm

#### Supplied in packs of 48

Code	Alt Ref	Description	For use with	Price
CRY8324	5015-0002	Standard	6 x 2mL cryovials	£91.00
CRY8322	5015-0001	Stepped	5 x 2mL cryovials	£21.40



### Coders

Attach to the end of the cane and can be written on for quick identification and inventory management

Code	Alt Ref	Colour	Pack	Price
CRY8360	DS5020-0000	White	100	£52.00



## Corning® Cryogenic Vial Grippers



- For use with internal or external thread cryogenic vials
- Enable user to easily sort or move vials while maintaining sterility and protecting fingers from frozen vials, dry ice and liquid nitrogen

#### Supplied in packs of 5

Code	Colour	Pack	Price
432136	Assorted	5	£50.00



# Thermo Scientific™ Nalgene™ Long-Term **Storage Cryogenic Tubes**



Enhance aseptic techniques with externally threaded general long term storage cryogenic tubes. These storage tubes are ideally suited for research and general laboratory storage of high value and genomic materials down to vapor phase liquid nitrogen temperatures.

- Large writing areas accommodate more written sample information and graduations for easy visual volume assessment
- Non cytotoxic raw materials for added sample security and tubes certified free of Dnase and RNase for genomic applications
- Certified SAL of 10-6 for the highest sterility assurance available
- Suitable for storage from general cold storage refrigeration (4°C) down to the vapor phase of liquid nitrogen
- Self standing tubes for ease of use on the benchtop
- Screw caps
- Conical bottom
- CRY8206 and CRY8208 are blank, non sterile and uncapped tubes available in bulk for less demanding applications

Code	Alt Ref	Capacity, mL	Dims, h x Ø, mm	Sterility	Pack	Price
CRY8200	5000-0012	1.2	38.1 x 13.5	Sterile	25	£15.50
CRY8206	5011-0012	1.2	38.1 x 13.5	Non sterile	1000	£450.00
CRY8202	5000-0020	2	48.3 x 13.5	Sterile	25	£15.50
CRY8208	5011-0020	2	48.3 x 13.5	Non sterile	1000	£450.00
CRY8204	5000-0050	5	92.0 x 13.5	Sterile	10	£8.10