

Cryogenic vial storage



Containers, cryogenic, freezing, Cryo 1°C, Mr Frosty, Thermo Scientific Nalgene®



Provides the critical, repeatable $-1^{\circ}\text{C}/\text{minute}$ cooling rate required for successful cell cryopreservation and recovery.

- For use in spark proof refrigerator or freezer
- Polycarbonate container with HDPE lid and vial holder
- Requires only propan-2-ol and a freezer for use
- Container is labelled with graphic step by step instructions
- Holds 18 Nalgene® 1.2mL or 2.0mL cryovials (or similar vials)
- Rigid vial holder prevents vials from contact with alcohol
- Units are stackable

Catalogue No	Legacy No	Alt. No	Diameter, mm	Height, mm
10110051	-	5100-0001	117	86

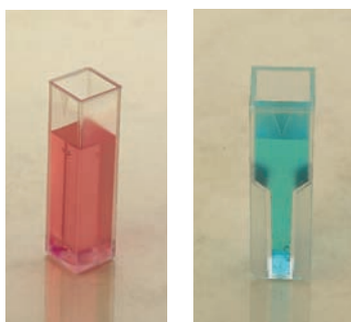


Cold box, cryogenic, Cryo-Safe™



Consists of a moulded polystyrene container with cover. It has an internal 12 place support for 1.5mL microcentrifuge tubes. When the container is taken out of a -20°C freezer it will remain at -15°C for 1.5 hours and will remain below 0°C for four hours.

Catalogue No	Legacy No	Alt. No	Description
10558251	-	F188847-0002	Cold box, Cryo-Safe™



Cuvettes, disposable, polystyrene, Fisherbrand®



Technical Specification - General

Transparency	Approximately 90% between 400nm and 800nm
Range, nm	336 to 850
Lightpath, mm	10
Dimensions [w x h], mm	12.5 x 45

Catalogue No	Legacy No	Type	Capacity, mL	Pack qty
11537692	-	Macro	4.0	100
11547692	-	Semi-micro	1.6	100