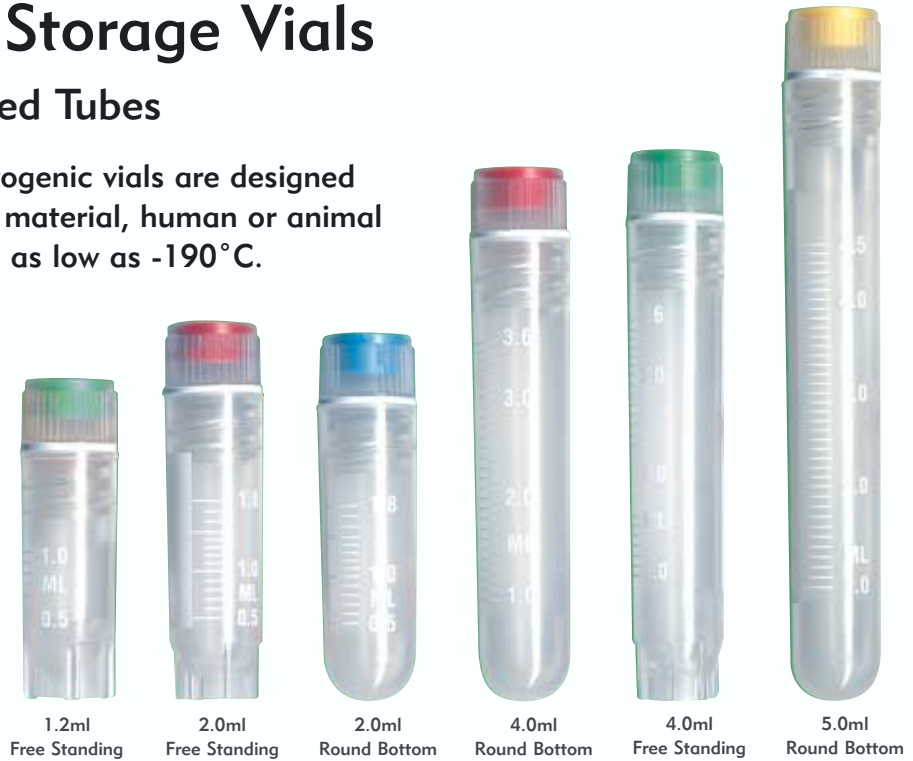


Cryogenic Storage Vials

Internal Threaded Tubes

Internal threaded cryogenic vials are designed for storing biological material, human or animal cells at temperatures as low as -190°C .



Cryogenic Storage Vials



Insert Caps

- A silicone seal between the cap and tube ensures a positive, leaktight seal at all temperatures.
- Quarter turn cap is all that is needed to seal the tube.
- Colour coded cap inserts for sample identification (see table).
- Tube and cap made from polypropylene.
- White markings are on tube with clear printed graduations.
- Sterilised by gamma irradiation and packed in unique resealable, safety-lock bags.
- Vials are certified DNase, RNase and DNA-free.
- Free standing tubes have universal lock design in base.

Cryovials with Internal Threaded Tubes

CATALOGUE NUMBER	DESCRIPTION	UNIT QTY	EUNIT PRICE
127-T311-100	12.5 x 41mm, 1.2ml vial, free-standing	100	18.70
127-T311-200	12.5 x 48mm, 2ml vial, free-standing	100	18.70
127-T311-300	12.5 x 48mm, 2ml vial, round bottom	100	18.70
127-T311-400	12.5 x 70mm, 4ml vial, round bottom	100	19.70
127-T311-420	12.5 x 72mm, 4ml vial, free-standing	100	20.00
127-T311-500	12.5 x 90mm, 5ml vial, round bottom	100	21.00

Cryogenic Insert Caps

CATALOGUE NUMBER	DESCRIPTION	UNIT QTY	EUNIT PRICE
127-T312-200	Cap insert, blue	500	9.00
127-T312-300	Cap insert, red	500	9.00
127-T312-400	Cap insert, green	500	9.00
127-T312-500	Cap insert, yellow	500	9.00