

CoolCell® 1mL FX

OVERVIEW

CoolCell® Container — Controlled Rate

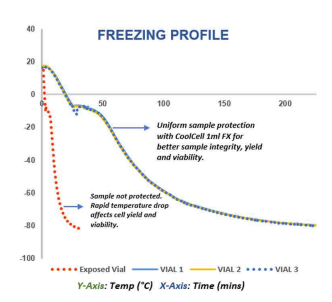
Alcohol-Free Cell Freezing

Designed for 1mL 96-format sample tubes, the CoolCell 1mL FX provides standardized controlled rate -1°C/minute cell freezing in a -80°C freezer. Proven for use with a variety of cell types including stem cells, primary cells, PBMC cell lines, insect cells, yeast and others. The patent-pending CoolCell technology utilizes a thermo-conductive alloy core and highly-insulative outer material to control the rate of heat removal and provide reproducible cell cryopreservation. CoolCell units are easy to use and deliver comparable results to expensive programmable freezers.

KEY FEATURES

- No alcohol: no fluids or pre-cooling, can save 12 L/unit of IPA
 per year
- No variability: all vials have uniform freeze rate, radially symmetric design ensures vial consistency
- No on-going cost: No alcohol purchase or hazardous disposal expense
- No stuck lids: ergonomic lid comes off easily after freezing. Not cold to the touch when removed from -80°C freezer
- Quick reuse time: ready to use again after 5 minutes





Ordering Information

BCS-407P	CoolCell 1mL FX, Purple
BCS-407O	CoolCell 1mL FX, Orange



Automated Storage Systems Cryopreservation & Cold Chain Solutions

Informatics & Technical Solutions

Sample Storage, Lab Services & Transport Sample Consumables & Instruments