

Only \$312.50

Usually \$405



Purple - CORN432001



Orange - CORN432003



Green - CORN432002



Pink - CORN432004

Corning CoolCell, in combination with a -80°C freezer, will provide alcohol-free freezing at the rate of -1°C/minute that is ideal for cryopreservation of most cells and cell lines.

Using a combination of uniform-density cross-linked polyethylene foam, a solid-state core, and radial vial symmetry, freezing profiles are consistent and reproducible.

The foam is non-absorbent and will impose negligible change in the freezer environment; thereby protecting nearby frozen samples.

To remove vials, simply tip the device upside down, and the vials slide out.

Unique features of controlled-rate freezing with CoolCell® include:

- Ease of use
- Alcohol and fluid-free freezing
- Lower overall cost of ownership compared to alcohol-based devices
- High cell recovery and cell viability
- Reproducibility
- Simple, consistent way to standardise controlled-rate freezing

Ref. Code: CORN-CoolCell

Valid Until: 31 Dec 2025