

## Cell Cooling Freezing Container-Overview

This Products 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. The removal of vials is accomplished by tipping the device upside down so the vials slide out.



Code	Number of Hole	Fit for tube	Color
MIB-CF12-2O	12	1.5ml/1.8ml/2ml	Orange
MIB-CF12-2G	12	1.5ml/1.8ml/2ml	Green
MIB-CF12-2P	12	1.5ml/1.8ml/2ml	Purple
MIB-CF12-5O	12	5ml	Orange
MIB-CF12-5G	12	5ml	Green
MIB-CF12-2B	12	5ml	Blue

\*Standard packing: Paper box