FreezeCellTM for cell cryopreservation

ENSURE HIGH CELL SURVIVAL RATEI

scientific

description

The FreezeCell[™] cryopreservation boxes can be used to store a variety of cell types, including stem cells, primary cells, cell lines, and yeast. Symmetrically designed with a combination of foam and alloys, the FreezeCell[™] does not contain additives or emission characteristics and promotes a greater survival rate of cells after thawing.

features and benefits

- Circle, square, and hexagon boxes available; each hold twelve
 1.00ml/2.00ml cryovials or
 1.50ml/2.00ml centrifuge tubes
- Easy to use: put samples in FreezeCell[™] box, place in -80°C environment for 3 hours, then transfer to long term storage
- Can hold FreezeCell[™] directly in hands after removing from -80°C freezer without frostbite
- Consistent cooling rate for high cell survival; freeze an individual experiment or full load at once
- No maintenance costs, no need to replace, can reuse over and over