## User's manual

Cell Home- Cell freezing container for 1ml, 2ml or 5ml cryogenic vials and freezing bag



Cellhome cell freezing container, in combination with a  $-80^{\circ}$ Cfreezer, will provide alcohol-free freezing at the rate of  $-1^{\circ}$ C/minute that is ideal for cryopreservation of most cells and cell lines.

The cellhome consist uniform-density cross-linked polyethylene foam shell, a solid state core and a removal cryogenic vial module. The foam shell is non-absorbent and will impose negligible change in freezer environment; thereby protecting nearby frozen samples. The cryogenic vials can be picked up directly from the vial module.

## Instructions:

- Put the sample vials into the cryogenic vials module directly and close the lid;
- 2. Transfer the cell freezing container into -80°C freezer and keep at least 3 hours.
- 3. When the cell freezing finished, the samples can be transferred to dry ice or liquid nitrogen for storage.



Cell home for 50ml freezing bag

Storage: Store at room temperature and away from light

Sdowbio technology co., ltd