Serum-free, DMSO-free Cell Cryopreservation Solution

Product Introduction:

Low Endotoxin

This product is a serum-free, DMSO-free, protein-free cell preservation reagent with completely clear chemical composition, which is suitable for cryopreservation of various mammalian primary cells, passage cells, hybridoma cells, etc. And the recovered cells do not require cleaning and can be cultured directly.

This product is ready-to-use, stable in storage, convenient, and has a high cell survival rate. Cells can be directly stored in a -80 °C refrigerator for freezing with no need for programmed cooling process.

Application:

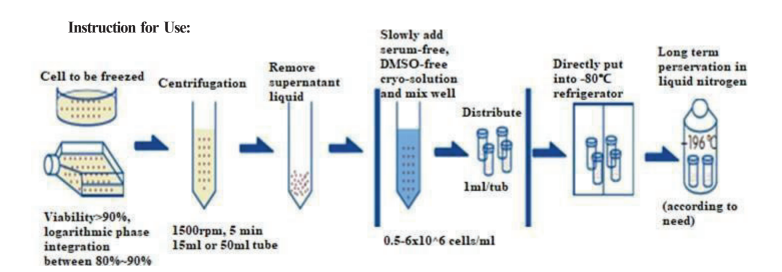
Short and long-term storage of various stem cells and primary cells.

Product Information: F102-20/20ml F102-100/100ml

Shelf Life: 3 Years

- ❖ Medical Device Record No.: Sutaixiebei20200570
- ❖ National Medical Products Administration (NMPA) Medical Device Document Registration No.: M2021028-000





- > Special cell lines may have different suitable culture conditions and requirements.
- ➤ If long-term freezing of cells is required, it is recommended to place the cells in a -80°C refrigerator for 24 hours before being transferred to liquid nitrogen for long-term freezing.