

# **Cell Preservation Solution**

- Activated
- Inactivated
- Direct Extraction



## **■** Product Information

Package Size	40μL/T; 1mL/T; 3mL/T; 6mL/T; 12mL/T; 20T/box; 50T/box; 100T/box
Specimen Type	Oropharyngeal swab; Nasopharyngeal swab; Genital swab
Intend Use	Storage and transport specimens which collected from human and various animal cell lines

### Features

#### (%) Flexibility Efficiency Stability Accuracy Non-guanidine salt similar performance Activated/ Inactivated/ Unlimited throughput, with nucleic acid Direct extraction direct extraction reduce components, which will extraction or purifying adopted with diversity the extra step of not infect the specimen reagent (Direct circumstances. nucleic acid extraction amplification Extraction) (Direct Extraction)

#### **■ Shelf Life**

- Unopened: 5~25℃ for 24 month
- Within sample: could keep in 2~8 <sup>°</sup>C within 48 hours

