

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

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

■ Shelf Life

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