

DISPOSABLE COLLECTION TUBES OF VIRUS SAMPLES(HANK'S)

For virus culture without affecting virus activity and infection ability.

- Providing a stable environment for the collection, transportation, and storage of the virus, which can maintain the activity of the virus for a long time, under-speed of virus decomposition, and improve the virus isolation and detection rate.
- Antibiotics and phenol red are added in the solution. Among them, antibiotics can inhibit the growth of miscellaneous bacteria, and phenol red is used to indicate the preservation state.

> Sample Types

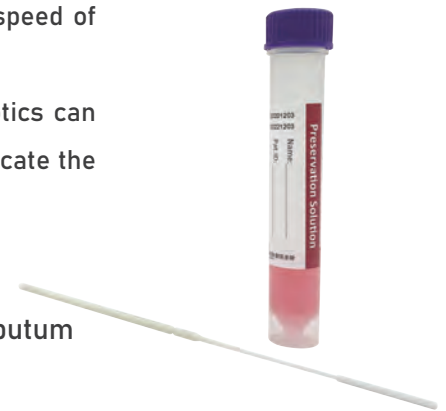
Nasopharyngeal/oropharyngeal swab and sputum swab, etc.

> Storage Condition

Store in room temperature for 2 years.

> Sample Storage

If the immediate sample handling is not possible, keep the samples at -70°C for a long-time storage. Avoid freezing and thawing.



DISPOSABLE COLLECTION TUBES OF VIRUS SAMPLES (PBS)

To preserve the sample microenvironment and maintain the stability of the virus and other pathogens in the sample.

> Wide applications and is the basic sample preservation solution.



Ordering Information

Product Name	Swab Type	Solution Type	Tube Size	Solution Volume	Package Specification	Certificate
Disposable Collection Tubes of Virus Samples(Hank's)	Nasopharyngeal Swab	Hank's Balanced Salt	2ml Tube	1 ml 2 ml 3 ml	20 Tests/Kit (Individual packing) 36 Tests/Kit 50 Tests/Kit 100 Tests/Kit	CE
Disposable Collection Tubes of Virus Samples(PBS)	Oropharyngeal Swab	Phosphate buffer	5ml Tube 7 ml Tube 10 ml Tube			