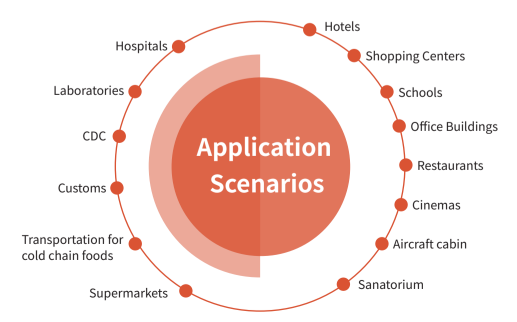


Environmental Sample Collection Kit

The main routes of the virus transmission are droplet transmission, surface contact and aerosol transmission. Studies shows that 2019-nCOV can survive in aerosols for a few hours and on the surface of objects for several days, especially in environments of low temperature and humidity for a long survival time and transmission ability.

In view of the rapid spread of COVID-19, a detection of contamination by 2019-nCOV virus in high-risk environments and the surface of objects can facilitate early prevention and intervention; At the same time, the effectiveness of daily disinfection and cleaning can be verified to ensure environmental safety.



Product Advantages

- High Sampling Efficiency: The sampling area of rolling swabs is more than 10 times that of ordinary swabs.
- Flexible Operation: The rolling swab head can be rotated in 360°, which is convenient for surface of different shapes.
- Complete Specifications: Complete product specifications to meet different needs and a wide range of application scenarios.
- Convenient Detection: It can be applied whether it is pathogen isolation and culture or nucleic acid PCR detection.

Instructions For Use

Ê

Open the pouch and remove the rolling swab.

Unscrew and remove the cap, insert the swab into the tube and fully immerse the swab.

Make sure the immersed swab makes good contacts with surface of the objects.



Put the swab back into the tube.

Break the swab at the molded breaking point.



Firmly close the cap.

Product contents:	Environmental sampling swab, virus collection tube and sample preservation solution.	
Surface materials of sampleable objects:	Plastic, stainless steel, copper, cardboard, rubber, ceramics, textile, food, meat surface, etc.	
Storage time and temperature:	e: Store at room temperature, shelf life is 24 months.	

Ordering Information			
Swab Type	Volume of Solution	Kit Size	
Rolling Swab	10 mL tube pre-filled with 5 mL solution	1 Set/Kit 10 Sets/Kit 20 Sets/Kit 36 Sets/Kit	
Regular Swab	10 mL tube pre-filled with 2 mL solution		

Jiangsu Mole Bioscience Co.,Ltd

Jiangsu · Taizhou Add: 6-7th Floor, G116 Building, No.805, JiankangAvenue, Medical New&Hi-tech District, Tel:0523-86080606

Zhejiang · Hangzhou Yuhang District, Hangzhou, Zhejiang province, China