



Inactivated/Activated Virus Transport Medium with Swab

CE, FDA registration

Product Advantage



Non-guanidine for Accuracy

The first one developed non-guanidine salt virus preservation solution to protect the viral nucleic



Room Temperature Storage

Stable at room temperature 4-30°C after sample collection, no need cool chain transportation, which saves cost and supports off-site testing.



Small Volume Reagent

Small volume reagent makes higher concentration, such increases the nucleic acid detection rate.

Intended Use

For the collection, preservation, and transportation of clinical specimens of COVID-19, influenza, avian influenza (such as H7N9), HFMD, measles, norovirus, and rotavirus.

Product Specification

CAT#	Reagent Volume	Tube	Flocked Swab	Package
DW-80005-1A	3ml	5ml/10ml	1 pcs 3cm break-point oral swab	50 tests/box Classical package Individual pouch package
DW-80005-2A			2 pcs 3cm break-point oral swabs	
DW-80005-1B			1 pcs 8cm break-point nasal swab	
DW-80005-AB			1 pcs 3cm break-point oral swab + 1 pcs 8cm break-point nasal swab	
DW-80005-10	6ml	10ml	10 pcs 3cm/8cm break-point swabs	