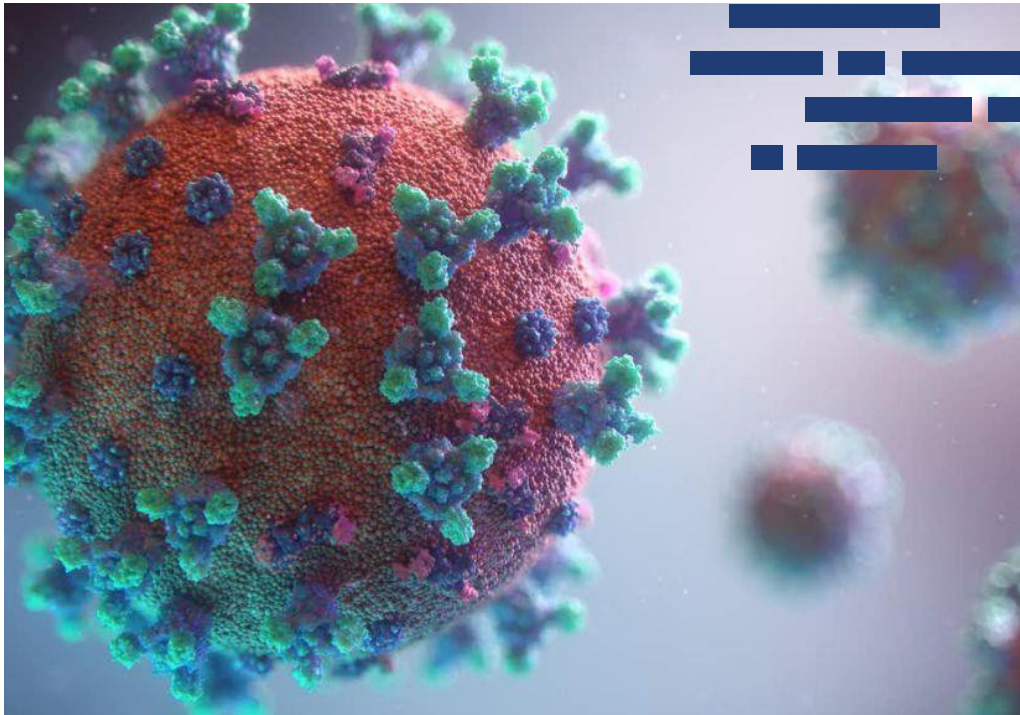


COVIDSafe™ Virus Inactivation Kit (H)

With Virus Inactivation Medium in self-standing tube and two Sterile
Nasopharyngeal Nylon Flocked Swabs with Breakpoint

PRODUCT CODE: MS5760H



INACTIVATE... AND BE SAFE !

COVIDSafe™ Virus Inactivation Medium is a stabilization, inactivation and transportation medium designed for potentially infectious, unprocessed nasal and throat swab samples suspected of containing infectious viruses.

Composition of the medium has been optimized in such a way that it disrupts lipid membranes and also destroys enzymatic proteins such as nucleases. It contains chaotropic agent, surfactant and chelating agent.

Use of this medium enables inactivation of virulence of infectious particles at the point of collection, thereby assuring safe and risk-free handling of suspected samples.

COVIDSafe™ Virus Inactivation Medium is a ready-to-use medium and is stable at room temperature until used.

Rapid
Inactivation of
Infectious
Samples

Cold chain
not required
for
transportation

Safer & efficient
workflow for
molecular
testing

Ideal For
Pandemics

Intended Use:

For stabilization, inactivation and transportation of unprocessed suspected samples containing virus from the collection site to the laboratory.

About the Product

Modern molecular nucleic acid (NA) tests, unlike traditional virology tests, do not require viable virus, but rather only intact nucleic acid particles of the viral genome. This has improved test performance with better turnaround time, sensitivity, specificity, precision and reproducibility as compared to traditional tests. Majority of currently approved SARSCoV-2/COVID-19 tests in the world are molecular based tests like RT-qPCR.

Moreover, considering potential infectivity of the suspected samples and risk involved in handling them during collection and transport, sample inactivation is desired for ensuring safety.

COVIDSafe™ Virus Inactivation Medium has been designed for inactivation of potentially infectious biological pathogens ensuring safety during handling, transport and processing.

COVIDSafe™ Virus Inactivation Kit (H) is made for stabilization, inactivation and transportation of unprocessed suspected samples containing virus. This kit contains 1.5ml of media in each tube.

The flocked nylon swab (nasopharyngeal swab) has a short perpendicular ultra-flexible plastic shaft that is designed for better patient comfort. This plastic shaft is attached with soft nylon strands that results in efficient collection and release of particulate matter. It yields significantly more sample which helps in maximizing the sensitivity of serological and molecular detection assays. This swab has a molded breakpoint which allows the swab to be broken in to the tube.

Kit Contents

1. COVIDSafe™ Virus Inactivation Medium (AL167CS) - 1No
2. Nasopharyngeal nylon flocked swab with breakpoint (PW1172) - 2 No.

Specimen Type

Nasal wash, sputum, nasal and throat swabs

Directions for use

1. Collect throat or nasal swabs with prescribed method.
2. After collection, insert the swab containing collected sample directly into COVIDSafe™ Virus Inactivation Medium.
3. Break-off or cut-off excess swab handle at the scored mark.
4. Alternatively up to 0.5 ml of clinical material (nasal wash/sputum sample or other bodily fluids including blood) can be pipetted directly into a COVIDSafe™ Inactivation Medium.
5. Place cap back on the tube and close tightly.

Note: COVIDSafe contains lysis buffering activity which causes lysis of the virus particles. Hence samples collected in COVIDSafe can be directly processed further for RNA isolation. However, use of a separate lysis solution does not affect the RNA quality.

Quality control

Appearance

Colourless clear solution

pH at 25°C

6.40 - 7.00

Sterility

No bacterial or fungal growth is observed after 14 days of incubation as per USP specification.

Storage and shelf life

Store at room temperature, away from bright light. Use before date of expiry given on the product label.

Sample collected can be stored at:

Ambient Temperature	08 Days
2 – 8 °C	15 Days
-20 °C	1 Month
-80 °C	1 Year

WARNING:

COVIDSafe™ should not be used with Hologic Panther System due to a disinfecting step involving bleach that is specific for the Panther system. COVIDSafe™ contains guanidine which may produce cyanide gas in combination with bleach. Hence it is recommended to use ethanol based decontamination and cleaning solutions instead of bleach.

COVIDSafe™ Virus Inactivation Kits

Code	Product Name
MS5760A-50NO	COVIDSafe™ Virus Inactivation Kit (A) With Virus Inactivation Medium in self-standing tube, One Sterile Nasopharyngeal Nylon Flocked Swab with Breakpoint and One Sterile Oropharyngeal Viscose Swab without Breakpoint
MS5760Q-50NO	COVIDSafe™ Virus Inactivation Kit (Q) With Virus Inactivation Medium in self-standing tube, one Sterile Nasopharyngeal Nylon Flocked Swab with Breakpoint and one Sterile Oropharyngeal Nylon Flocked Swab with Breakpoint
MS5760L-50NO	COVIDSafe™ Virus Inactivation Kit (L) With Virus Inactivation Medium in self-standing tube, One Sterile Nasopharyngeal Nylon Flocked Swab with Breakpoint and One Sterile Oropharyngeal Viscose Swab with Breakpoint
MS5760-50NO	COVIDSafe™ Virus Inactivation Kit With Virus Inactivation Medium in self-standing tube and one Sterile Nasopharyngeal Nylon Flocked Swab with Breakpoint



In vitro diagnostic medical device



CE Marking



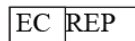
Consult instructions for use



Do not use if package is damaged



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LBS Marg, Mumbai-400086, India.
Works : B-4-5-6 / MIDC, Palkhed,
Dindori, Nashik- 422202
Maharashtra, India
www.himedialabs.com



CE Partner 4U, Esdoornlaan 13, 3951
DB Maarn The Netherlands,
www.cepartner4u.eu



Single use.
Not intended to be
reprocessed and/or used on
another patient

Revision: 01/ 2020

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