



# SZABO SCANDIC

Part of Europa Biosite

## Produktinformation



Forschungsprodukte & Biochemikalien



Zellkultur & Verbrauchsmaterial



Diagnostik & molekulare Diagnostik



Laborgeräte & Service

Weitere Information auf den folgenden Seiten!  
See the following pages for more information!



### Lieferung & Zahlungsart

siehe unsere [Liefer- und Versandbedingungen](#)

### Zuschläge

- Mindermengenzuschlag
- Trockeneiszuschlag
- Gefahrgutzuschlag
- Expressversand

### SZABO-SCANDIC HandelsgmbH

Quellenstraße 110, A-1100 Wien

T. +43(0)1 489 3961-0

F. +43(0)1 489 3961-7

[mail@szabo-scandic.com](mailto:mail@szabo-scandic.com)

[www.szabo-scandic.com](http://www.szabo-scandic.com)

[linkedin.com/company/szaboscandic](https://www.linkedin.com/company/szaboscandic) 



mole 默乐生物  
Bioscience

# Sample Preservation Solution

## Product Name

Generic name: Sample Preservation Solution

## Packaging Specifications

1Test/Bag(0.2mL/Tube), 1Test/Bag(0.5mL/Tube), 1Test/Bag(1.0mL/Tube), 1Test/Bag(1.5mL/Tube), 1Test/Bag(2.0mL/Tube), 1Test/Bag(2.5mL/Tube), 1Test/Bag(3.0mL/Tube)  
20Tests/Bag(0.2mL/Tube), 20Tests/Bag(0.5mL/Tube), 20Tests/Bag(1.0mL/Tube), 20Tests/Bag(1.5mL/Tube), 20Tests/Bag(2.0mL/Tube), 20Tests/Bag(2.5mL/Tube), 20Tests/Bag(3.0mL/Tube)  
36Tests/Bag(0.2mL/Tube), 36Tests/Bag(0.5mL/Tube), 36Tests/Bag(1.0mL/Tube), 36Tests/Bag(1.5mL/Tube), 36Tests/Bag(2.0mL/Tube), 36Tests/Bag(2.5mL/Tube), 36Tests/Bag(3.0mL/Tube)  
48Tests/Bag(0.2mL/Tube), 48Tests/Bag(0.5mL/Tube), 48Tests/Bag(1.0mL/Tube), 48Tests/Bag(1.5mL/Tube), 48Tests/Bag(2.0mL/Tube), 48Tests/Bag(2.5mL/Tube), 48Tests/Bag(3.0mL/Tube)  
50Tests/Bag(0.2mL/Tube), 50Tests/Bag(0.5mL/Tube), 50Tests/Bag(1.0mL/Tube), 50Tests/Bag(1.5mL/Tube), 50Tests/Bag(2.0mL/Tube), 50Tests/Bag(2.5mL/Tube), 50Tests/Bag(3.0mL/Tube)  
52Tests/Bag(0.2mL/Tube), 52Tests/Bag(0.5mL/Tube), 52Tests/Bag(1.0mL/Tube), 52Tests/Bag(1.5mL/Tube), 52Tests/Bag(2.0mL/Tube), 52Tests/Bag(2.5mL/Tube), 52Tests/Bag(3.0mL/Tube)  
81Tests/Bag(0.2mL/Tube), 81Tests/Bag(0.5mL/Tube), 81Tests/Bag(1.0mL/Tube), 81Tests/Bag(1.5mL/Tube), 81Tests/Bag(2.0mL/Tube), 81Tests/Bag(2.5mL/Tube), 81Tests/Bag(3.0mL/Tube)  
96Tests/Bag(0.2mL/Tube), 96Tests/Bag(0.5mL/Tube), 96Tests/Bag(1.0mL/Tube), 96Tests/Bag(1.5mL/Tube), 96Tests/Bag(2.0mL/Tube), 96Tests/Bag(2.5mL/Tube), 96Tests/Bag(3.0mL/Tube)  
100Tests/Bag(0.2mL/Tube), 100Tests/Bag(0.5mL/Tube), 100Tests/Bag(1.0mL/Tube), 100Tests/Bag(1.5mL/Tube), 100Tests/Bag(2.0mL/Tube), 100Tests/Bag(2.5mL/Tube), 100Tests/Bag(3.0mL/Tube)

## Intended Use

This kit is used for the preservation of tissues and cytopathological samples.

## Principle

The main components of the preservation solution are guanidine salt, surfactant, buffer *etc.* This kit could inactivate the pathogens such as virus and bacteria in the samples, inhibit the activity of nuclease and stabilize the DNA/RNA in pathogens and human cells. Keeping the nose swabs, throat swabs and sputum swabs in the preservation solution benefits the subsequent nucleic acid analysis.

## Main Components

Guanidinium isothiocyanate, sodium N-lauroyl sarcosine, sodium acetate trihydrate, acetic acid, water, *etc.*

## Storage condition and Expiration

Expiration: 2 years

Storage condition: room temperature

## Usage method

- 1 Before sample collection, label the tube.
- 2 According to the sample collection requirements of different positions, harvest sample in the corresponding position with disposal swabs.
- 3 Put the swab into the tube immediately after harvesting the sample.
- 4 Break the part of disposal swab above the sample tube and cover or tighten the tube.
- 5 Store and transmit the sample tubes containing swabs as required. In general, the samples should be transported at least at 0-8°C if the transportation cannot be guaranteed at  $-(20\pm 5)^{\circ}\text{C}$ . Samples should be tested as soon as

possible, when the samples can not be detected in 24 hours, keep them at  $-(20\pm 5)^\circ\text{C}$ . Keep the samples at  $-70^\circ\text{C}$  for a long time storage.

### Applicable Specimens

Applicable sample types: nose swabs, throat swabs, sputum swabs.

### Precautions

- 1 The person who uses the kit should be trained and wear mask, gloves and other relevant protective equipments.
- 2 Don't touch the head of the swab with hands or other items when using the swab.
- 3 The product is disposal, don't reuse it.
- 4 Don't use the product when its package is broken.
- 5 Don't use the product when it expires.

### Basic information



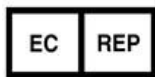
Jiangsu Mole Bioscience Co., Ltd.

Add: 6th Floor, G116 Building, No.805, Jiankang Avenue, Medical New&Hi-tech District,  
Taizhou, Jiangsu Province, China

Tel: +86 571 87209306

E-mail: [sales@molechina.com](mailto:sales@molechina.com)

Web: [www.molechina.com](http://www.molechina.com)



SUNGO Europe B.V.

Add: Olympisch Stadion 24, 1076DE Amsterdam, Netherlands

Tel/Fax: +31(0)2021 11106

E-mail: [ec.rep@sungogroup.com](mailto:ec.rep@sungogroup.com)

**Manufacturing date and expiration date:** view on label

### Index of Symbols

	Consult Instructions for Use
	For in vitro diagnostic use only
	Do not use if package is damaged
	Catalog #

	Tests per kit
	Use by
	Lot Number
	Manufacturer

	Authorized Representative
	Do not reuse