

# RAPID Slit Seal

### **Instruction Manual**

Thank you for purchasing our RAPID Slit Seal. Please read this manual carefully before use and save this manual for your future use.

Please note that product specifications and packings may change without prior notice.

## Announcement for your use with ease.

## [Purpose of use]

This product can be used for research purposes only.

#### [Notes for use]

Handle this product carefully when unpacking from the bag.

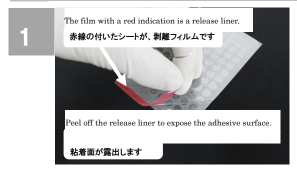
Do not process this product in autoclave treatment.

# [Storage and disposal of product]

Store at room temperature and in a place not exposed to direct sunlight. To dispose the product after use, comply with local laws and ordinances, and process properly according to the regulations of your facility.

#### Instructions

#### \*Please wear gloves before use

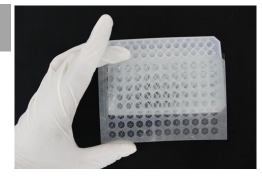


Remove the release liner with a red indication and expose the adhesive

surface



2



Paste the RAPID SlitSeal on the 96-well plate and make sure holes of RAPID SlitSeal are correctly positioned on each well spot.

Remove the protective film before sampling or dispensing. If used without removing the protective film, the needle or the tip can not puncture the film. If the protective film stays on and is left at  $100^{\circ}$ C, the edge of the protective film may be curved.

# Manufacturer

# **IG** BioChromato

BioChromato, Inc.

1-12-19 Honcho, Fujisawa, Kanagawa-ken251-0053 JAPAN

TEL: +81-466-23-8382 FAX: +81-466-23-8279

E-mail: infobc@bicr.co.jp

Website: https://biochromato.com/

Catalog Code	RSS-S96-80122	R80.120.00
	R80.120.10	R80.120.50
Product name	RAPID Slit Seal	
Bonding method	Pressure sensitive adhesive	
Materials	PET, Silicone	
Operating temperature limit	-80°C~100°C *	
Size	W 80 mm × L 122 mm	
Quantity	RSS-S96-80122 R80.120.00: 100 sheets/Box	
	R80.120.10: 10 sheets / Box	
	R80.120.50: 10 sheets / Box × 5 boxes	

<sup>\*</sup> The upper limit of the operating temperature is specified as 100 ° C, and this is clarified by the evaluation test carried at