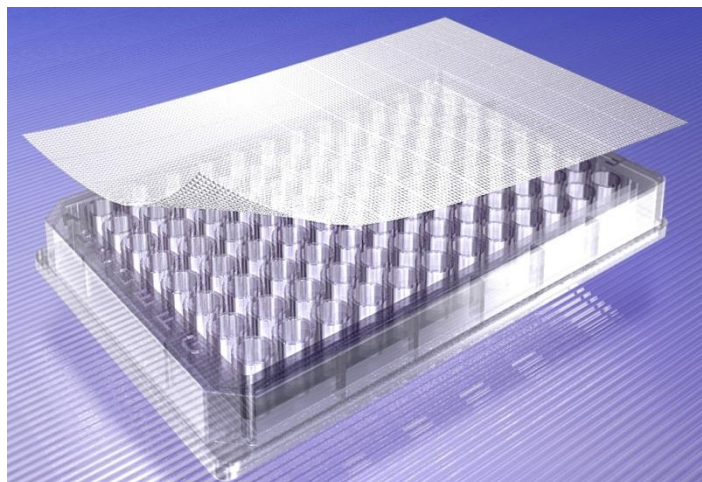


## INSTRUCTION FOR USE

Product Name : RAPID EPS



### ○Description

#### **FOR RESEARCH USE ONLY**

RAPID EPS is designed for sealing the surface of multiple well plates including 96, 384 and 1536 well plates. This seal has two features. One is high resistance to organic solvents such as methanol, acetonitrile and DMSO. Another is the embossed surface for easy piercing. Thanks to these features, there is no trouble such as contamination of adhesive into samples and needle blockage.

### ○Safety Precautions

- Please read this manual thoroughly before using the RAPID EPS.
- Please keep this manual somewhere easily accessible.

#### **WARNING!**

- Always remove the plate seal carefully.
- Only use undamaged and visibly perfect plate seals from intact packages.

#### **CAUTION!**

- Store at room temperature and protect from direct sunlight and UV light.

#### **NOTICE!**

- Dispose of used consumables in accordance with the rules applicable to your laboratories.
- The mechanical resistance and the dimensions of this product are affected by autoclaving.

## ○How to seal

1. Peel off the separation film using a slit to expose the adhesive side of RAPID EPS.
2. Apply the adhesive side of the sealing sheet to the plate.

## ○Product Specification

Catalog number	REPS001	REPS001R80150
Product type	Sheet type	Roll type
Material	Polyolefin	Polyolefin
Functional temperature range	-80°C~80°C	-80°C~80°C
Size	W80 mm ×L122 mm	W80 mm ×L150 m
Volume	100 Sheets/pack	1Roll/pack

