Do you have sample vaporization issues when culturing cells in 96-well plate?

RAPID Slit Seal

A seal that can prevent volatilization even when punched with an autosampler!





Features

- The seal (slit) returns to its original state after insertion and prevents solvent volatilization
- No adhesive above wells so sample leaching is avoided (contamination prevented)
- Sterilized version (applicable to cell culture purposes)

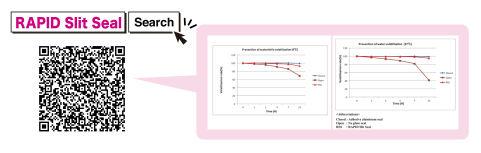
Sales of STERILIZED version started

We are pleased to announce that RAPID Slit Seal is now available in GAMMA - STERILIZED version.

Useful for edge effect reduction, e.g. when culturing in 96-well plate!

Product Name:	Sterilized RAPID Slit Seal (10 sheets)
Quantity:	10 sheets / box
Catalog Code:	RSS-S96-10-S
Price:	Please ask your distributor.

Product Name:	Sterilized RAPID Slit Seal (50 sheets)
Quantity:	50 sheets (10sheets ×5 boxes)
Catalog Code:	RSS-S96-50-S
Price:	Please ask your distributor.



Evaporation rate result is almost the same with the one of the general plate seal.

Size: W 80mm×L 122mm Material: PET, Silicon

Operating temperature: -80°C~100°C* *Based on the evaluation test carried out at 100°C for 30 minutes.

■Distributor



BioChromato, Inc.

1-12-19 Honcho, Fujisawa-City, Kanagawa, 251-0053 JAPAN TEL: +81-466-23-8382 Fax:+81-466-23-8279 https://www.biochromato.com/ E-mail:oversea@bicr.co.jp