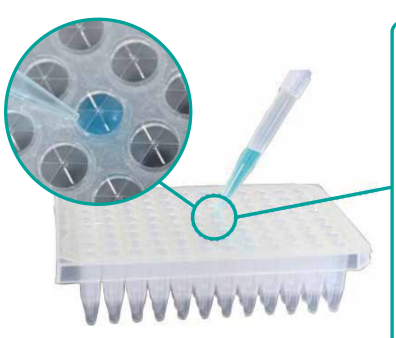
# ISA Plate Seal / FSA Plate Seal

Manufactured by LINKSu



## 96-well plate seal; ISA plate seal

### Unique self-closing idea prevents sovent evaporation



Triple-layer structure to prevent solvent evaporation.

No adhesive Adhesive Area

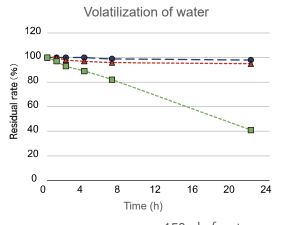
Adhesive Area

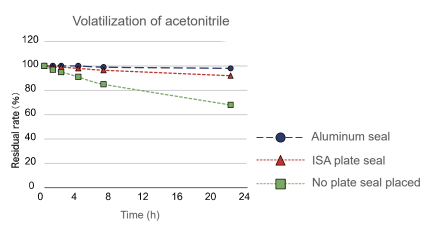
Free from adhesive evaporation

Open Self-close

Less solvent evaporation

Data: Comparison of water and acetnitrile





150  $\mu l$  of water or acetonitrile in 96-well plate

Compatible with below auto-sampler systems

- Nano space by Shiseido
- Prominence by Shimadzu
- ACQUITY UPLC by Waters
- PAL-HTC by CTC
- 1100, 1200 and 1290 series by Agilent

Product specification Material:

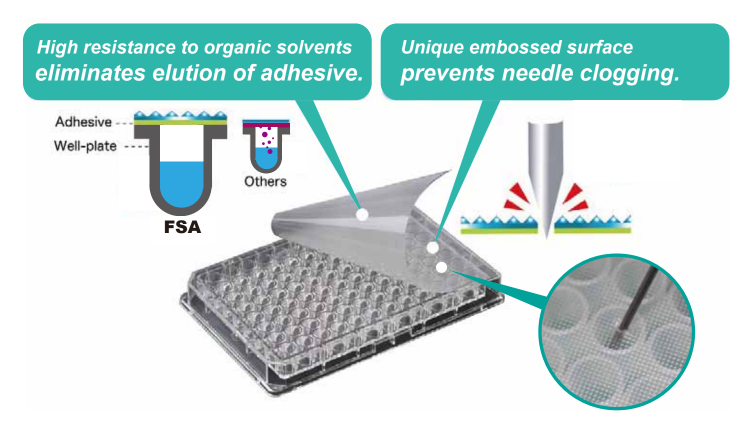
Operating temperature: Size:

Silicon, PET -80 to 100 °C 80 mm x 122 mm

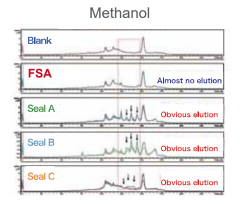
#### Ordering information

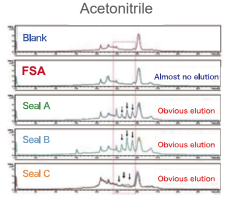
Product name	Storage	Product number	PKG Size
ISA Plate Seal	RT	LKS-BCS96-80122	100 sheets

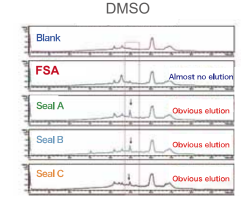
# 96-well plate seal; FSA plate seal



Data: Highly resistant to organic solvents such as DMSO, acetonitrile or methanol.







Compatible with below auto-sampler systems

- 6400 Series Triple Quadrupole LC/MS System by Agilent
- Prominence SIL-20A by Shimadzu
- Nexera X2 SIL-30AC by Shimadzu

Product specification

Material:

Operating temperature:

Size:

Polyolefin, PET -80 to 80 ℃

80 mm x 122 mm

#### Ordering information

Product name	Storage	Product number	PKG Size
FSA plate seal	RT	LKS-BC001	100 sheets

For research use only, not intended for diagnistic or drug use.

#### NACALAI TESQUE, INC.

Nijo Karasuma, Nakagyo-ku, Kyoto 604-0855, JAPAN

TEL : +81(0)75-251-1730

FAX : +81(0)75-251-1763

Website : http://www.nacalai.com

E-mail : info.intl@nacalai.com