

#### AlumaSeal® 96™

Easy-to-pierce for direct sample recovery

# Application:

PCR, long-term storage, light sensitive assays and robotics

## **Temperature Range:**

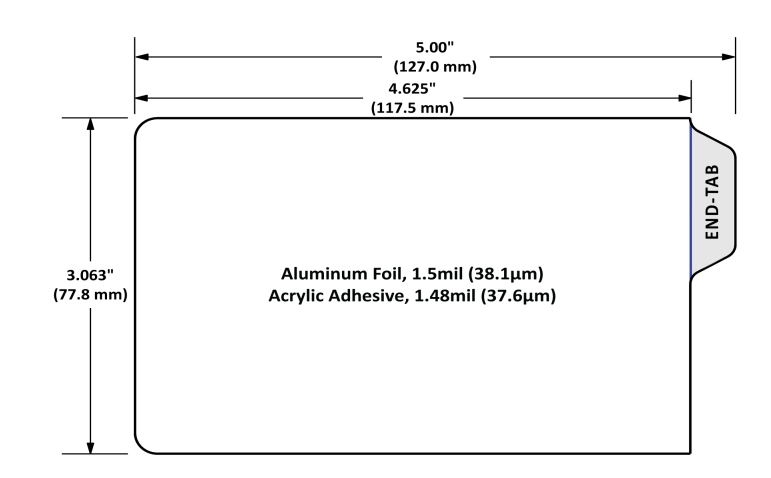
-80°C to +120°C

Catalog #	Description:	Quantity:
F-96-100	AlumaSeal 96	100

AlumaSeal 96 provides a secure seal for 96-well plates to minimize evaporation, reduce cross-contamination and prevent spillage.

- Certified DNase- and RNase- free
- Ideal for use with 96-well raised-rim and non-skirted PCR plates
- Features one partial end-tab with no perforation
- Pierceable with a pipet tip or robotic probe for direct sample recovery
- Available in a larger cut for flat-top semi-skirted and full-skirted PCR plates: AlumaSeal 384
- Available in roll format for automation: AlumaSeal Roll-Seal
- A complimentary sealing paddle is included in each box

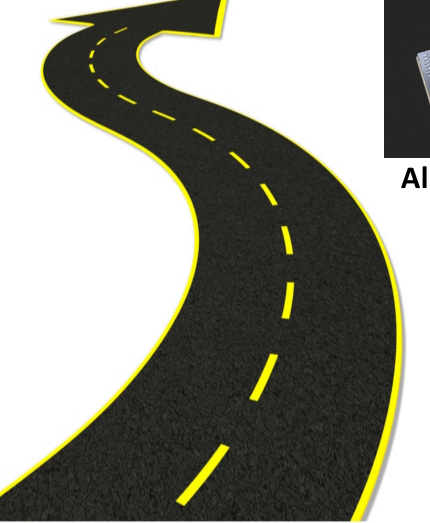
"For sealing 384-well plates, link below to AlumaSeal 384"

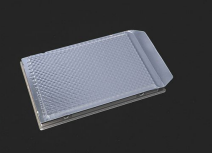




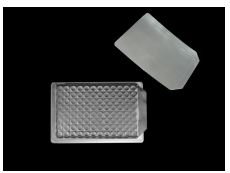
- >>> End-tab removal before thermal cycling is highly recommended
- >>> Remove diagonally from a corner to prevent tearing
- >> Selection of the proper film size will minimize evaporation
- >>> The film should not overhang or ride up the wall of a raised-rim plate
- >> More complete coverage of skirted flat-top plates will reduce evaporation in the outer wells

# **Similar Products**





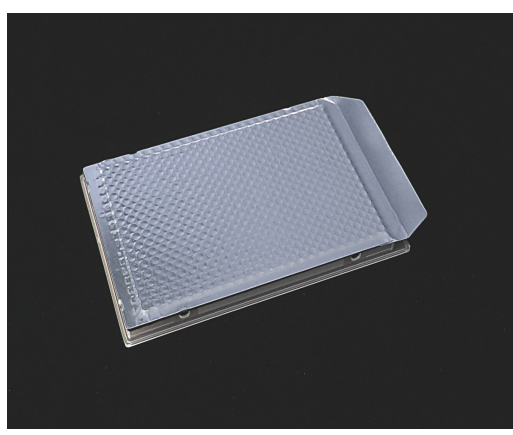
AlumaSeal 384



**AlumaSea Roll-Seal** 

**FoilSeal** 





#### AlumaSeal® 384™

Easy-to-pierce for direct sample recovery

## Application:

PCR, long-term storage, light sensitive assays and robotics

## **Temperature Range:**

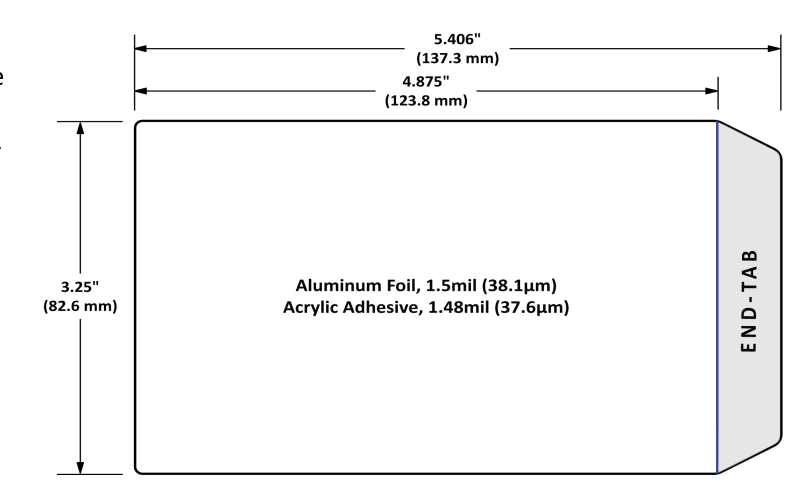
-80°C to +120°C

Catalog #	Description:	Quantity:
F-384-100	AlumaSeal 384	100

AlumaSeal 384 provides a secure seal for 384-well plates to minimize evaporation, reduce cross-contamination and prevent spillage.

- Certified DNase- & RNase- free
- Ideal for use with 384-well and deep-well plates
- Features one end-tab with no perforation
- Pierceable with a pipet tip or robotic probe for direct sample recovery
- Large cut allows for easier positioning of the foil to the plate via edge of plate alignment vs. centering
- Available in a smaller cut for raised-rim and non-skirted PCR plates: AlumaSeal 96
- Available in roll format for automation: AlumaSeal Roll-Seal

"For chemical resistance, link below to AlumaSeal II"

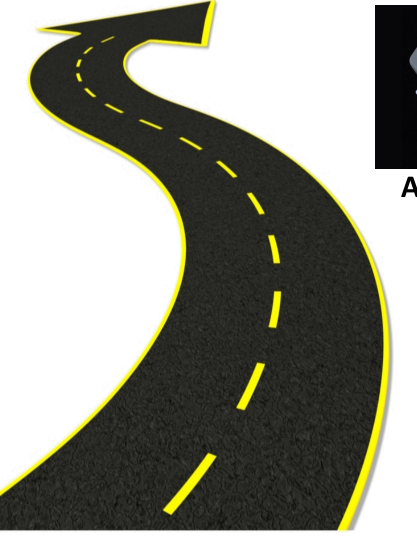


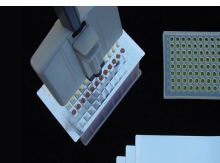


# >>> End-tab removal before thermal cycling is highly recommended

- >>> Remove diagonally from a corner to prevent tearing
- >>> Selection of the proper film size will minimize evaporation
- >>> The film should not overhang or ride up the wall of a raised-rim plate
- >>> More complete coverage of skirted flat-top plates will reduce evaporation in the outer wells

# **Similar Products**





**AlumaSeal II** 



AlumaSeal 96



AlumaSeal Roll-Seal