

## SealPlate® MiniStrips™ Films

### New Format!



- two tabs on each strip for easy application and removal
- perforated tabs can be removed or sealed around plate edge
- can be used as secondary seal to cover films that have been pierced

SealPlate® MiniStrips™ films are identical to SealPlate films (overleaf), but designed for sealing only one or two 8-well rows at a time on strip-well or standard plates whenever rows must be selectively protected or accessed. Each film is 19.1 x 103.2 mm, including two removable positioning tabs. Long dimension with tabs removed is 82.6 mm. MiniStrips are now supplied in sheets of four from which strips can be peeled individually or two-at-a-time for application to plates. Sterile product is packaged in 100 µm tamper-evident bags of 100.

**Catalog No.****Description**

SP-2x8-50

MiniStrips Films, Pkg of 200, **Non-Sterile**

SPS-2x8-50

MiniStrips Films, Pkg of 200 in 2 zip bags of 100, **Sterile**

- more convenient

Individual MiniStrips are easily peeled from sheets of four. The new format facilitates extraction from the package, handling, and removal of backing paper before application as compared to the original single-strip configuration.



- apply to plates singly or two-at-a-time

New MiniStrips can be applied to plates singly or two-at-a-time. (NOTE: Spacing does not permit simultaneous application of more than two strips.)

**DISTRIBUTED BY:**

**MANUFACTURED BY:**



**"The Plate-Sealing and Reagent-Handling Experts"**

P.O. Box 476

Tel: (760) 249-6371

Email: [info@excelscientific.com](mailto:info@excelscientific.com)

Wrightwood, CA 92397 USA

Fax: (760) 249-6395

Website: [www.excelscientific.com](http://www.excelscientific.com)

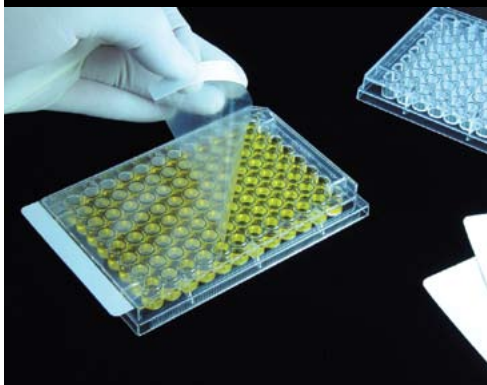
## Microplate Sealing Films from Excel Scientific

Excel Scientific, Inc., The Plate-Sealing and Reagent-Handling Experts<sup>SM</sup>, are manufacturers of a variety of adhesive sealing films for evaporation prevention and sample protection during processing, storage, and shipment in 96-well, 384-well, and 1536-well microplates and larger-well tissue culture plates. A responsive company with a commitment to superior performance, Excel's approach to product design is application-based. The materials, properties, adhesive composition and manufacturing of each Excel film are tailored to optimize performance in a specific laboratory microplate application. Samples are available on request.

Many Excel Scientific sealing-film products share the following features:

- superior quality film and uniform, consistently-applied adhesive
- two end tabs for easy and accurate positioning on the microplate
- removable end-tab backing for secure sealing around ends of plate
- perforated end tabs for removal if necessary to prevent interference with automation equipment
- packaged in zippered bags for protection from particulates and extended shelf life within white cardboard boxes for easy stacking and storage

### SealPlate<sup>®</sup> Films for ELISA, Incubation, and Storage



SealPlate<sup>®</sup> 50 µm polyester films minimize evaporation, prevent spillage and contamination between wells, and provide a secure seal, not just a cover. Secure sealing of all wells eliminates "edge effects" in sensitive ELISA assays. SealPlate films can also be used with tissue-culture plates for short-term storage, incubation, and containment of biohazards. SealPlate films are non-pierceable. Each film measures 79.4 x 146.1 mm. ThinSeal<sup>™</sup> polyester films are just 25 µm thick, clearer and marginally pierceable with single-channel pipettes or probes for sample recovery. ThinSeal dimensions are 79.4 x 141.0 mm.

- functional temperature range from -40 °C to +120°C
- available sterile and non-sterile

Catalog No.	Description
100-SEAL-PLT	SealPlate Films, Pkg of 100, <b>Non-Sterile</b>
STR--SEAL-PLT	SealPlate Films, Pkg of 100, <b>Sterile</b>
100-THIN-PLT	ThinSeal Films, Pkg of 100, <b>Non-Sterile</b>
STR--THIN-PLT	ThinSeal Films, Pkg of 100, <b>Sterile</b>

### with ColorTab<sup>™</sup> End Tabs



U.S. and foreign patents pending.

SealPlate ColorTab<sup>™</sup> films include a color dot and white writing area on each end tab for plate ID labeling. They are otherwise identical to SealPlate films above.

- color dots and white labeling area on end tabs
- end tabs can be left on plate for identification even if center of film is removed
- second tab can be inscribed and separated for lab-notebook insertion

Catalog No.	Description
SP-IDG-100	SealPlate ColorTab Films, Green, <b>Non-Sterile</b> , Pkg of 100
SP-IDL-100	SealPlate ColorTab Films, Lavender, <b>Non-Sterile</b> , Pkg of 100
SP-IDO-100	SealPlate ColorTab Films, Orange, <b>Non-Sterile</b> , Pkg of 100
SP-IDR-100	SealPlate ColorTab Films, Red, <b>Non-Sterile</b> , Pkg of 100
SP-IDB-100	SealPlate ColorTab Films, Blue, <b>Non-Sterile</b> , Pkg of 100
SP-IDA-10	SealPlate ColorTab Films, Assorted, <b>Non-Sterile</b> , Pkg of 50
SPS-IDA-10	SealPlate ColorTab Films, Assorted, <b>Sterile</b> , Pkg of 50

### MiniStrips<sup>™</sup> Format



See other side.