SealMate™ System

For fast and efficient microplate sealing

A revolutionary new way of applying sealing films to microplates

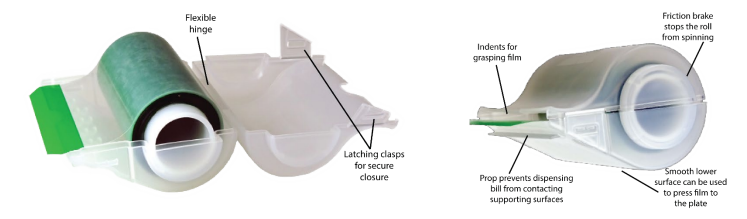


Handy dispenser protects unused seals

Easy to Use:

- 1. Pull out one seal
- 2. Apply to plate
- 3. Anchor the film to the plate with thumb and forefinger at dispenser end
- 4. Squeeze dispenser as shown to prevent accidental release of additional seals
- 5. Tear at perforation by rotating dispenser sideways; do not pull up
- 6. Seal with bottom surface of dispenser

The SealMate™ Dispenser Makes Microplate Sealing Easy!



Open the dispenser to insert a new roll

Close and lock the side latches to dispense



SealMate™ System

For fast and efficient microplate sealing

SealMate™ SealPlate®



General laboratory use, short-term storage, incubation and ELISA



Temperature Range:

-40°C to +120°C

CATALOG#	DESCRIPTION	QUANTITY
SM-KIT-SP	SealPlate Starter Kit, Dispenser + 2 Rolls	1 Kit
SM-KIT-SPS	SealPlate Starter Kit, Dispenser + 2 Rolls, Sterile	1 Kit
RSMSP-2	SealPlate Film, 2 Rolls	100/Roll
RSMSP-2-S	SealPlate Film, 2 Rolls, Sterile	100/Roll



SealMate™ AeraSeal™

Application:

Cell, tissue and bacterial cultures



Temperature Range:

-20°C to +80°C

CATALOG#	DESCRIPTION	QUANTITY
SM-KIT-B	AeraSeal Starter Kit, Dispenser + 2 Rolls	1 Kit
SM-KIT-BS	AeraSeal Starter Kit, Dispenser + 2 Rolls, Sterile	1 Kit
RSMB-2	AeraSeal Film, 2 Rolls	100/Roll
RSMB-2-S	AeraSeal Film, 2 Rolls, Sterile	100/Roll



t +1.760.246.4545 info@excelscientific.com excelscientific.com



SealMate™ System

For fast and efficient microplate sealing



- Easy to use
- Each kit features a re-usable dispenser and two rolls of perforated film
- The dispenser facilitates the quick and easy dispensing of film from a roll allowing microplates to be sealed three times faster than using sheeted films
- Cost-effective replacement rolls are sold separately
- Ideal for use under the hood; the SealMate dispenser minimizes film contamination
- Environmentally friendly; no paper liner to remove and discard
- The SealPlate unit utilizes approximately 72% less material than SealPlate sheeted film; the AeraSeal unit utilizes approximately 59% less material than AeraSeal sheeted film
- Each sheet is separated by an adhesive-free, perforated, color-coded band
- The smooth lower surface of the dispenser can be used to seal the film to the plate
- Dispenser protects unused seals from contamination
- Lower support prop prevents dispensing bill from contacting surfaces to prevent contamination
- Replacement rolls can be easily installed by releasing the locking clasps on the dispenser

Bundling Opportunities

For SealPlate

- ELISA plates
- Plate washers
- Plate readers
- Pipettors and pipet tips
- ELISA reagents and buffers
- Reservoirs

For AeraSeal

- Tissue/ cell culture plates
- Deep well plates
- Serological pipets
- Syringe filters
- Pipettors and pipet tips
- Filter tips
- Media
- Reservoirs

