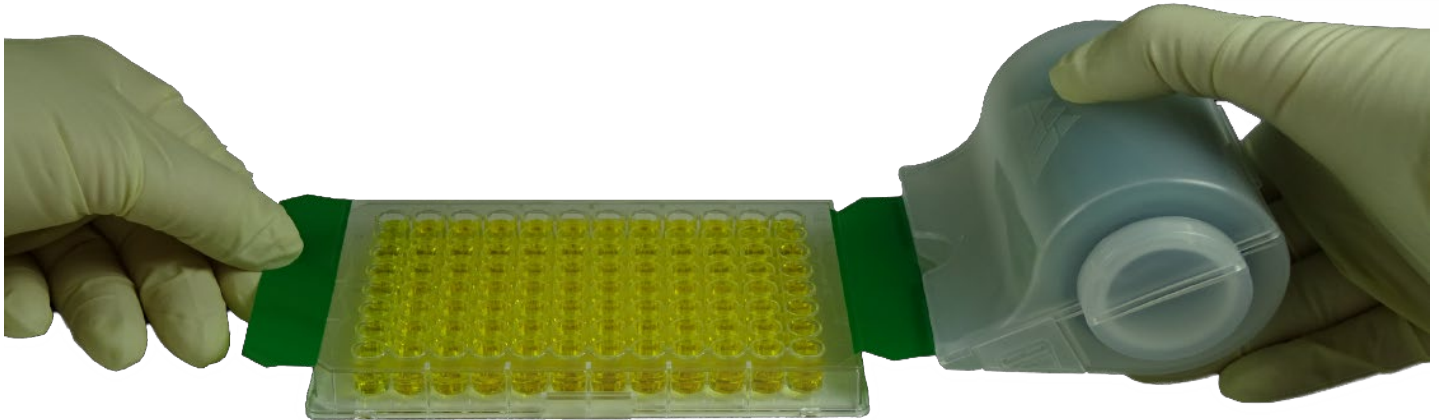


SealMate™ System

For fast and efficient microplate sealing

A revolutionary new way of applying sealing films to microplates

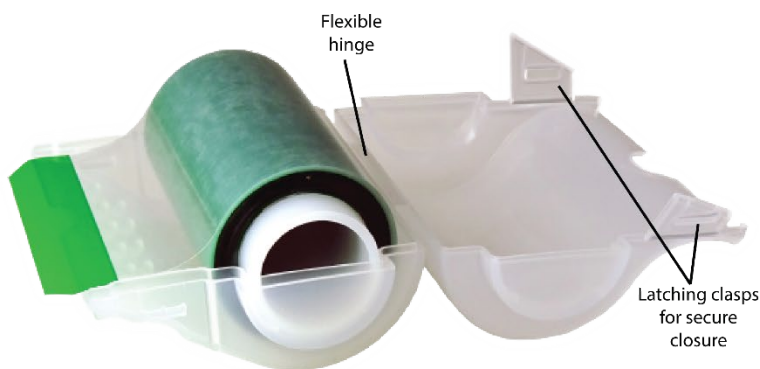


Handy dispenser protects unused seals

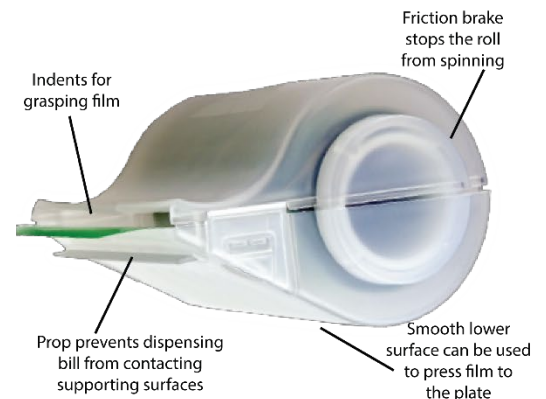
Easy to Use:

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®

i Application:

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™

i 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



SealMate™ System

For fast and efficient microplate sealing

Features and Benefits

- 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