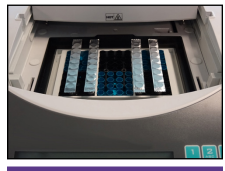


EZcap[™] FoilStrips[™]



Click to download artwork

www.ExcelScientific.com/DS/

EZcap™ FoilStrips™: for sealing a single 8-well row of a 96-well PCR plate or a single PCR 8-tube strip

Application:

Ideal for standard PCR, storage (DMSO resistant), light sensitive assays and robotics

Temperature Range:

-80°C to +120°C

Catalog #	Description	Quantity
F2-CS1X8-300	EZcap FoilStrips	300 Strips

Features and Benefits

- An economical and more user-friendly alternative to strip-caps; no sore thumbs and fingers guaranteed!
- Precision cut to a smaller dimension to seal a single 8-well row of a 96-well PCR plate or a single PCR 8-tube strip
- Each sheet contains 6 FoilStrips on a continuous backing liner for ease of use
- Strips can be used to selectively cover individual plate rows to prevent accidental pipetting or to re-seal rows that have been pierced
- Certified DNase- & RNase- free
- Excellent chemical resistance (e.g. DMSO)
- 2.0mil aluminum foil minimizes shredding during removal
- Conformable foil allows visual verification of seal security around each well
- Pierceable with a pipet tip or robotic probe for direct sample recovery
- Specially formulated adhesive provides an excellent seal to minimize evaporation, reduce cross-contamination and prevent spillage
- Removes easily and cleanly from plate surfaces
- Features two end-tabs with perforations for ease of handling, application and removal

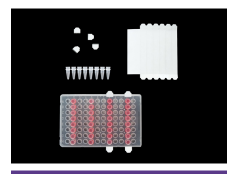
Bundling Opportunities

- PCR 8-tube strips
- PCR plates
- Deep well/ storage plates
- PCR reagents and buffers
- Thermal cyclers
- Pipettors
- Pipet tips

Copyright © 2018. Excel Scientific, Inc. "EZcap" and "FoilStrips" are trademarks of Excel Scientific, Inc. Prices and specifications subject to change without notice.



EZcap[™] PCR FilmStrips[™]



Click to download artwork

www.ExcelScientific.com/DS/

EZcap[™] PCR FilmStrips[™]: for sealing one 8-well row of a 96-well PCR plate or a single PCR 8-tube strip

Application:

Ideal for standard PCR, real-time PCR and storage

Temperature Range:

-40°C to +120°C

Catalog #	
US-CS1X8-400	

EZcap PCR FilmStrips

400 Strips

Quantity

Features and Benefits

Description

- An economical and more user-friendly alternative to strip-caps; no more sore thumbs and fingers guaranteed!
- Precision cut to a smaller dimension to seal one 8-well row of a 96-well PCR plate or a single PCR 8-tube strip
- Each sheet contains 8 FilmStrips on a continuous backing liner for ease of use
- Strips can be peeled individually or two-at-a-time for increased efficiency
- Strips can be used to selectively cover one row of a plate to prevent accidental pipetting or to re-seal rows that have been pierced
- Certified DNase- & RNase- free
- 2.0mil clear polyester film is ideal for PCR and gPCR
- Specially formulated adhesive provides an excellent seal to minimize evaporation, reduce cross-contamination and prevent spillage
- Removes easily and cleanly from plate surfaces
- Features two removable end-tabs with perforations for ease of handling, application and removal

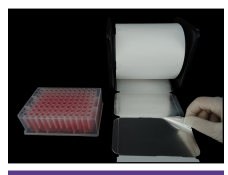
Bundling Opportunities

- PCR 8-tube strips
- PCR plates
- Deep well/ storage plates
- PCR reagents and buffers
- Thermal cyclers
- Pipettors
- Pipet tips

Copyright © 2018. Excel Scientific, Inc. "EZcap" and "FilmStrips" are trademarks of Excel Scientific, Inc. Prices and specifications subject to change without notice.



FoilSeal[™] RollMate[™]



Click to download artwork

www.ExcelScientific.com/DS/

FoilSeal™ RollMate™: pre-scored, DMSO resistant foil in a convenient, easy to use roll format

Application:

Ideal for standard PCR, long-term storage, light sensitive assays and robotics

Temperature Range: -80°C to +120°C

Catalog #	Description	Quantity
F2-RL-500	FoilSeal RollMate	500/Roll

Features and Benefits

- An economical, efficient way to rapidly seal microplates; faster than applying single sheeted foils
- Self-standing, non-slip supports hold pre-scored foil roll securely in place for quick and easy dispensing
- Removal from a continuous backing liner minimizes curl making FoilSeal easier to handle and apply
- Liner can be torn off or fed directly into a waste basket for disposal
- Roll tension can be easily adjusted to user preference (e.g. loose, tight)
- Certified DNase- & RNase- free
- Excellent chemical resistance (e.g. DMSO)
- 2.0mil aluminum foil minimizes shredding during removal; ideal for cold storage
- Conformable foil allows visual verification of seal security around each well
- Pierceable with a pipet tip or robotic probe for direct sample recovery
- Specially formulated adhesive provides an excellent seal to minimize evaporation, reduce cross-contamination and prevent spillage
- Removes easily and cleanly from plate surface
- High integrity packaging prevents damage during transit; poly bag eliminates dust and particulate contamination

Bundling Opportunities

- PCR plates
- Deep well/ storage plates
- PCR reagents and buffers
- Thermal cyclers
- Pipettors
- Pipet tips

Copyright © 2018. Excel Scientific, Inc. "FoilSeal" and "RollMate" are trademarks of Excel Scientific, Inc. Prices and specifications subject to change without notice.



SealPlate[®] RollMate[™]



Click to download artwork

www.ExcelScientific.com/DS/

SealPlate® RollMate™: pre-scored film in a convenient, easy to use roll format

Application:

Ideal for ELISA, incubation and storage

Temperature Range: -40°C to +120°C

Catalog #	Description	Quantity
SP2-RL-500	SealPlate RollMate	500/Roll

Features and Benefits

- An economical, efficient way to rapidly seal microplates; faster than applying single sheeted film
- Self-standing, non-slip supports hold pre-scored film roll securely in place for quick and easy dispensing
- Continuous backing liner can be torn off or fed directly into a waste basket for disposal
- Roll tension can be easily adjusted to user preference (e.g. loose, tight)
- SealPlate film minimizes evaporation, reduces cross-contamination and prevents spillage
- Eliminates the "edge effect", excess evaporation in the outside wells, which can occur with other films and plate lids
- Useful as a simple cover to protect samples from external contamination, dust and debris
- 2.0mil rigid polyester film features good clarity and easy handling
- Single, writable end-tab for easy application and plate identification
- High integrity packaging prevents damage during transit; poly bag eliminates dust and particulate contamination

Bundling Opportunities

- ELISA plates
- ELISA reagents and buffers
- Plate washers
- Plate readers
- Pipettors
- Pipet tips

Copyright © 2018. Excel Scientific, Inc. "SealPlate" is a registered trademark of Excel Scientific. "RollMate" is a trademark of Excel Scientific, Inc. Prices and specifications subject to change without notice.





Click to download artwork

www.ExcelScientific.com/DS



eXTReme[™] Seal, Universal Cut

Application: Ideal for PCR, qPCR (real-time) and sample storage

eXTReme™ Seals

Temperature Range: -40°C to +120°C

Catalog #	Description	Quantity
XTR-100	eXTReme Seal	100 Sheets

eXTReme[™] Seal, Large Cut

Application: Ideal for PCR, qPCR (real-time) and sample storage

Temperature Range: -40°C to +120°C

Catalog #	Description	Quantity
XTR-LG-100	eXTReme Seal, Large	100 Sheets

www.ExcelScientific.com/DS

Features and Benefits

- Certified DNase- & RNase- free
- Available in two sizes:
 - Universal cut with chamfered corners for all plate types; film does not overhang plate for robotics applications and tight storage conditions
 - Large cut designed for greater coverage; results in a more complete seal around the edges of the plate which can reduce evaporation rates
 - Larger cut allows for easier positioning of the film to the plate via edge of plate allignment vs. centering
- > 2mil clear polyester film will not tear upon removal
- An extra strong, thicker adhesive minimizes evaporation and well-to-well contamination
- Removes easily and cleanly from plate surfaces
- Two end-tabs with perforations allow for ease of film placement and end-tab removal

Bundling Opportunities

- PCR plates
- Deep well plates
- PCR reagents
- Pipettors and pipet tips

Copyright © 2018. Excel Scientific, Inc. "eXTReme" is a trademark of Excel Scientific, Inc. Prices and specifications subject to change without notice.