## 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.