



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.