

## eXTReme<sup>™</sup> Seal

XTR films offer high performance under extreme conditions.

Application: Ideal for PCR and sample storage Temperature Range: -40°C to +120°C Catalog # Description Quantity XTR-100 eXTReme Seal 100 sheets

## Features and Benefits

- Universal fit for use with all plate types (e.g. flat top and raised-rim)
- > The smaller dimensions and chamfered corners result in no plate overhang for robotics applications
- Two end-tab feature allows for ease of placement of film to plate
- Certified DNase- and RNase- free
- Excellent seal minimizes sample evaporation and reduces well-to-well cross contamination
- > Specially formulated adhesive provides an excellent seal for all plate materials, including polycarbonate
- 2mil polyester film will remove cleanly from plate surfaces with no adhesive stringing or residue and will not tear upon removal

## **Bundling Opportunities**

- PCR plates
- ► Two component polycarbonate/polypropylene plates (e.g. Eppendorf twin.tec<sup>°</sup>, 4titude Framestar<sup>°</sup>, Thermo Scientific<sup>TM</sup> Armadillo<sup>TM</sup> and Bio-Rad Hard-Shell<sup>®</sup>)
- Deepwell plates
- PCR reagents
- Pipettors and pipet tips

"twin.tec" is a registered trademark of Eppendorf. "Framestar" is a registered trademark of 4titude. "Hard-Shell" is a registered trademark of Bio-Rad Laboratories, Inc. "Thermo Scientific" & "Armadillo" are trademarks of Thermo Fisher Scientific.