

### eXTreme™ FoilSeal™, Large

For high performance under extreme conditions

#### Application:

Long-term storage and light sensitive assays

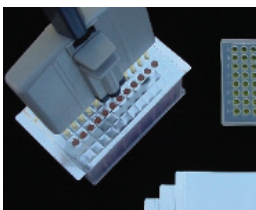
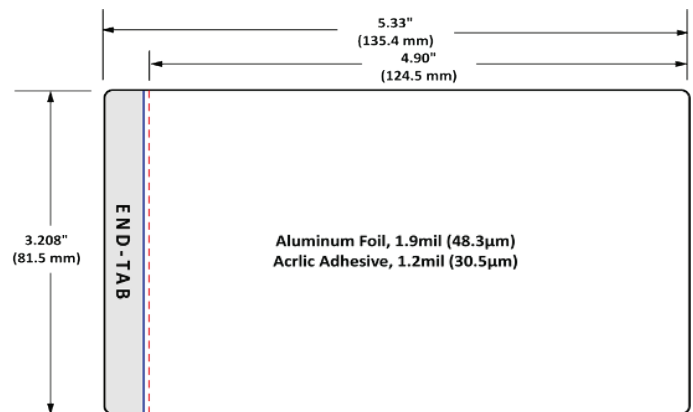
#### Temperature Range:

-80°C to +120°C

CATALOG #	DESCRIPTION	QUANTITY
XTR-FOILLG-100	eXTreme FoilSeal, Large	100

eXTreme FoilSeal is an aluminum foil seal that offers excellent chemical resistance and superior performance in ultra-low temperatures. The large cut is designed for greater plate coverage, resulting in a more complete seal around the edges of flat-top plates. Ideal for use with deep-well plates.

- Certified DNase- & RNase- free
- Recommended for -80°C long-term storage
- Excellent chemical resistance (e.g. DMSO)
- Large cut allows for easier positioning of the foil to the plate via edge of plate alignment vs. centering
- 1.9mil thick aluminum foil removes easily without tearing, and allows for visual verification of the seal's security around each well
- Specially formulated adhesive provides an excellent seal to minimize evaporation and well-to-well contamination
- Available in a smaller cut for robotics handling and tight storage conditions: eXTreme FoilSeal
- Not recommended for PCR



*"For a thinner, easier to pierce cold storage foil, check out AlumaSeal II"*