



Sealing Foils

EXCEL Scientific

Plate-Sealing



EZcap™ 1x8 PCR FoilStrips™

For sealing a PCR 8-tube strip or one row of a 96-well plate

Application:

PCR and light sensitive assays

Temperature Range:

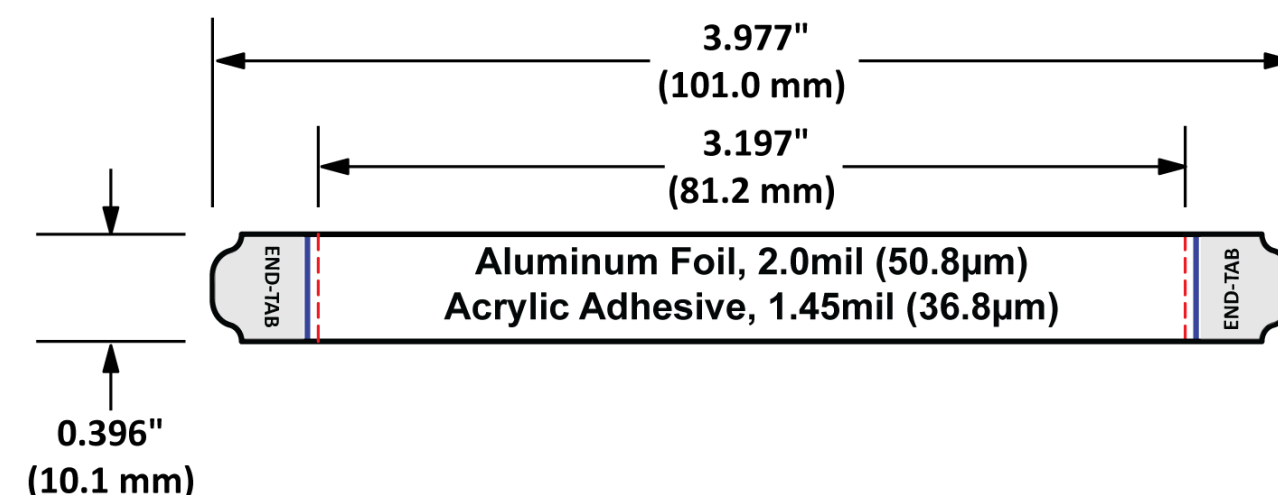
-20°C to +120°C

Catalog #	Description:	Quantity:
F2-CS1X8-300	EZcap 1x8 PCR FoilStrips	300

An economical and more user-friendly alternative to PCR strip caps; no sore thumbs and fingers guaranteed! Precision cut to a smaller dimension for sealing one PCR 8-tube strip or a single row of a 96-well PCR or deep-well storage plate whenever rows must be selectively protected or accessed. FoilStrips remove easily with no splash back as can occur with strip-caps.

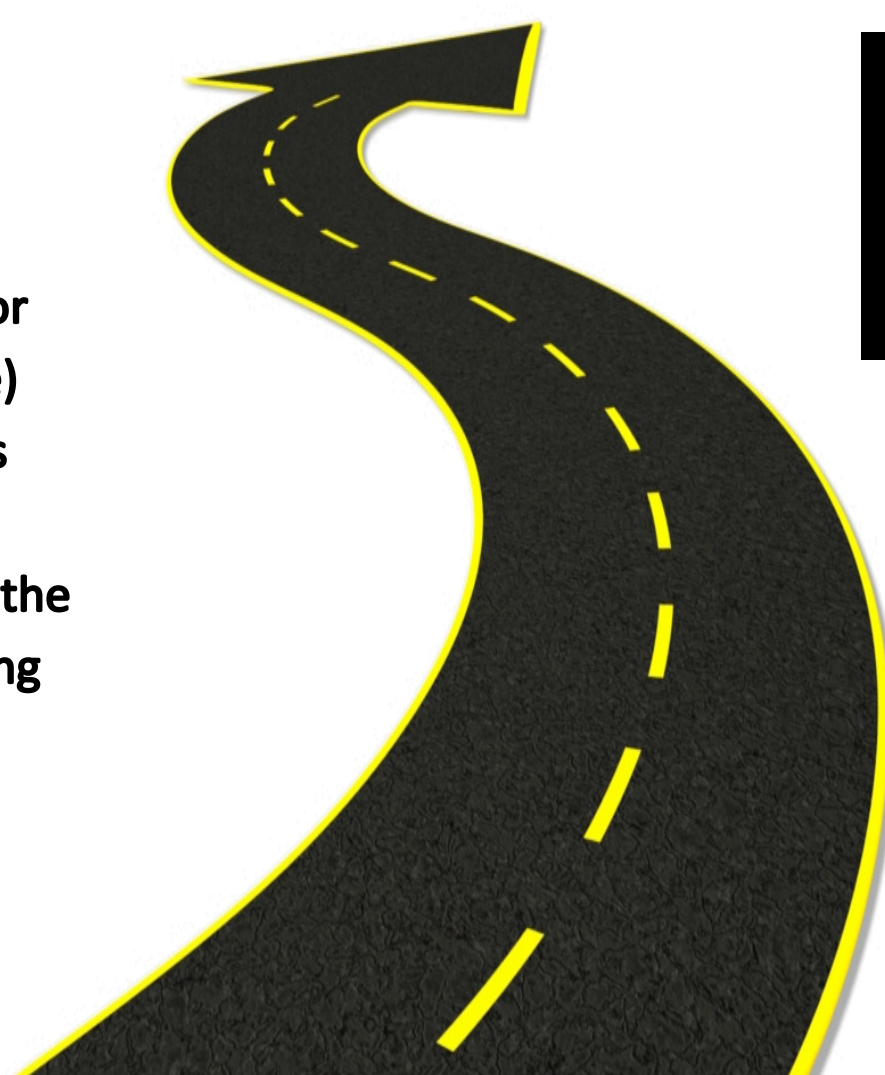
- Certified DNase- & RNase- free
- Each sheet contains 6 strips on a continuous liner for ease of use
- Pierceable with a pipet tip or robotic probe for direct sample recovery
- The conformable nature of foil allows for the visual verification of the seal's security around each well
- 2.0mil aluminum foil removes easily without tearing

*"For a full plate size version of this foil,
link below to FoilSeal"*

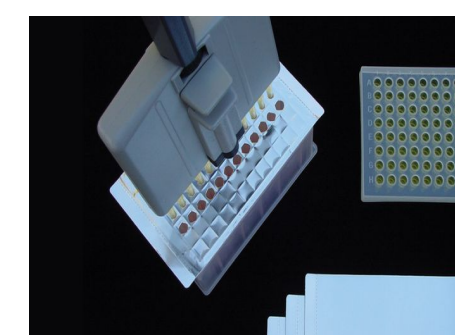


- » A non-locking workstation is recommended for sample prep (e.g. 96-well round-bottom plate)
- » Removal of the end-tabs at the perforations is recommended before cycling
- » A final sealing step is highly recommended in the thermal cycler because 8-tube strips flex during handling
- » Do not fold foil around sides of tubes

Similar Products



FoilSeal



AlumaSeal II