# EZcap™ PCR FilmStrips™

Effective:
Document No.:

May 24, 2018 MFG-PS-428RevA

## **Dimensional Information and Tolerances**

CRITERIA	DIMENSIONAL INFORMATION / SPECIFICATIONS	
Sheeted Film:		
Overall (L x W)	3.665" x 3.1667" +/- 0.015	
Single Strip (L x W)	3.665" x 0.3958" +/- 0.015	
End-Tabs	0.35" +/- 0.015	
Perforations	0.39" +/- 0.015	
Corner Radii	3/32" outside; 1/16" inside	

#### Construction

LAYER	DESCRIPTION	THICKNESS
Top Coat	N/A	N/A
Film	Polyester	2 mil +/-10%
Adhesive	Acrylic	1.5 mil - 1.8 mil
Release Liner	White Poly- Coated Paper	4.8 mil +/-10%

# **Applications**

- PCR, qPCR (real-time)
- Sample storage

## **Features & Benefits**

- An economical and more user-friendly alternative to PCR strip-caps
- Designed to seal a single 8-well row of a 96-well plate or a single PCR 8-tube strip
- Each sheet contains 8 FilmStrips on a continuous backing liner for ease of use
- Strips can be peeled individually or two-at-a-time for increased efficiency
- 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
- Functional temperature range from -40°C to +120°C
- 2.0mil clear polyester film
- Specially formulated adhesive provides an excellent seal to minimize evaporation and reduce cross-contamination
- Removes easily and cleanly form plate surfaces with no splash back as can occur with strip-caps
- Features two end-tabs with perforations for ease of handling, application and removal

