



Fox *Chemicals • Laboratory Supplies • Equipment*
Scientific, Inc. *est. 1988*



X-Pierce™ Sealing Film

Useful for protecting contents of plate from contamination during multiple manual reagent additions over time. X-Pierce™ sealing films are 89µm thick vinyl with a 18µm thick adhesive layer, designed for temporary protection from contamination and evaporation for samples in 96-well plates. A pre-cut “X” over each well creates four flaps that easily bend downward when pushed by a robotic probe or pipet tip, allowing sample access without coring or adhesive fouling. A thin adhesive layer and special hairline cuts separating the X-Pierce flaps combine to prevent probes from contacting adhesive and becoming occluded. The flaps return to their original position after sampling for continued protection. For long-term sample protection after sampling, a continuous sealing film should be applied as a second layer.

- Protect samples and limit evaporation, short-term
- Special hairline X-cuts and thin adhesive prevent fouling or occlusion of probes and tips
- Sealing film reseals for continued sample protection after sampling
- Temperatures -40°C to 90°C
- Dimensions: 79.4mm x 145.5mm

Ordering Information:

<u>Part Number:</u>	<u>Description:</u>	<u>Price:</u>	<u>Promo Price:</u>
XP-100	X-Pierce™ Sealing Film Non-Sterile 100/pk	\$196.67	\$98.34

Quote#: Q00092
Only valid while supplies last