

## PCR Sealing Film & Foil

Enhance Real-Time and Standard PCR Analysis with UltraFlux Film and Foil.

Easy-to-use, economical solutions for sealing PCR plates.

- Create an evaporation-resistant seal to minimize sample loss.
- Certified free of detectable RNase, DNase, DNA and PCR inhibitors. Sterile foil is also pyrogen-free.
- Both film and foil feature perforated end tabs for easy application to the plate and simple removal before analysis or storage.

**New!**

### UltraFlux RT Film

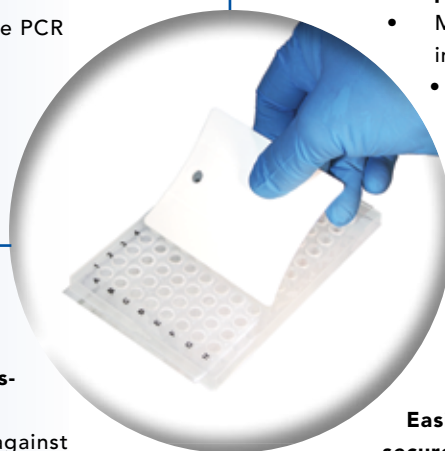
Ultra-clear, polyester film with maximum clarity for optical analysis during qPCR.

- Most cost-efficient option for real-time PCR plate sealing
- Medical-grade adhesive goes on smoothly and is non-absorbing and non-fluorescing.
- Temp range: -40 °C to +120 °C.

### UltraFlux RT Pressure-Released Film

Clear, polyolefin film with a strong silicone adhesive for an evaporation-resistant seal.

- Adhesive remains inert until pressed against the plate surface, leaving the well area free of residue.
- Temperature range: -70 °C to +100 °C.



**New!**

**Improved!**

### UltraFlux PCR Film

The perfect choice for endpoint PCR work!

- Made from clear polypropylene with an improved acrylic adhesive.
- Temp range: -40°C to +120°C.



### UltraFlux Foil

Easily conforms to the rim of the well for a secure seal.

- Pierceable, soft and malleable.
- Temp range: -80°C to +120°C.

Item #	Description	Dimensions L x W (L)	Packaging
3622-00	UltraFlux PCR Film	135.1 x 79.x mm (123.1 w/o Tabs)	100 sheets/case
3612-00	UltraFlux RT Film	142.9 x 79.4 mm (121.9 w/o Tabs)	100 sheets/case
3651-00	UltraFlux RT Pressure Released Film	139.7 x 78.6 mm (113.0 w/o Tabs)	100 sheets/case
3640-00	UltraFlux Foil	146.1 x 82.6 mm (125.4 w/o Tabs)	100 sheets/case
3640-50	UltraFlux Foil, Sterile	146.1 x 82.6 mm (125.4 w/o Tabs)	50 sheets/case
3670-00	Citadel XR Foil* (-80°C to +120°C)	129.0 x 78.3 mm (118.1 w/o Tabs)	100 sheets/case
3600-40	UltraFlux Applicator	For a Smooth, Secure Seal	100 applicators/case

\* For extreme temperatures; resists DMSO; ideal for long-term deep-well plate storage.



Made in USA

Scientific Specialties, Inc.

www.SSIbio.com

