## Sealing film for PCR microplates, Axygen® CyclerSeal Corning®



Safeguards samples during transport and storage. Ideal for sealing PCR microplates, but also suitable for other microplates.

- When used with a compression mat, eliminates well-to-well contamination and cross-over in PCR applications
- Functional temperature range: –40 to +104 °C
- Colour: Transparent

Description	Pk	Cat. No.
Sealing film, CyclerSeal	100	732-7508

## Sealing film, reflective, for PCR plates, Axygen® Corning®

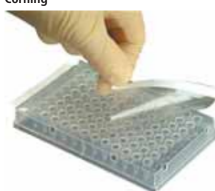


This reflective aluminium film is ideal for sealing plates containing light sensitive samples. Seals during the thermo cycling process, when used in conjunction with a compression mat. Also provides an excellent seal when used with other polystyrene and polypropylene microplates.

- Provides exceptional seal under the widest temperature conditions, -80 to +104 °C
- Pierceable to allow for direct sample recovery without peeling
- Proprietary adhesive is inert and chemically resistant to DMSO

Description	Pk	Cat. No.
Aluminium sealing foil, 35 μm	100	732-7505

## Sealing film for PCR microplates, Axygen® UltraClear Corning®



For sealing 96 and 384-well PCR plates.

- Film clarity allows for optical analysis during Real-Time PCR
- Unique pressure sensitive adhesive that leaves no tacky residue
- Functional temperature range -40 to +104 °C

Description	Pk	Cat. No.
Sealing film, UltraClear	100	732-7509



## **ALL YOU NEED FOR GENOMICS**

PCR, Electrophoresis, Cloning, Transfection, Electroporation, Detection,...

Request your copy from your local VWR sales office or vwr.com