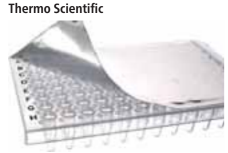
Adhesive PCR film and foil seals, ABgene®



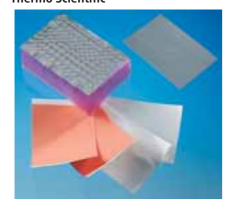
Clear polyester film, aluminium foil

Recommended for use in PCR in conjunction with a thermal cycler that has a screw-down or clip-down lid.

- Strong adhesive prevents evaporation during thermal cycling or sample storage
- Transparent film for fluorescence applications
- No sticky residue on the plate when seal is removed
- Temperature range: for film -20 to +120 °C; for foil -80 to +150 °C

Description	Pk	Cat. No.
Adhesive PCR film	100	732-4819
Adhesive PCR foil	100	732-4838

Adhesive plate seal, ABgene® Thermo Scientific



For long and short term storage of samples in microplates, and for sealing over pierced foil seals.

- Non-adhesive tab for easy removal of seal
- Temperature range -40 to +80 °C
- Pierceable

Description	Pk	Cat. No.
Adhesive plate seal	100	732-0065

Sealing tapes for microplates Corning®



Easy application and removal for short and long-term storage. Provides tight seal to minimise evaporation and condensation

Acetate tape: Suitable for use from -16 to +38 °C, transparent, non pierceable, non sterile

Aluminium tape: Suitable for use from -80 to +150 °C, not transparent, pierceable, non sterile

Breathable tape: Allows gas exchange across the surface, sterile

Universal optical tape: Suitable for use from -70 to +100 °C, transparent, non sterile

PE sealing tape: Prevents evaporation and enables oil-free operation when used with thermal cyclers with heated lids, non sterile

Description	Pk	Cat. No.
Acetate sealing tape for all microplates	100	734-1537
Aluminium sealing tape for 96-well plates	100	734-1775
Aluminium sealing tape for 384-well plates	100	734-1774
PCR plate seal, aluminium, for 96-well plates	100	732-5565
Breathable sealing tape	500	732-0486
Universal optical sealing tape	100	734-4000
PCR plate seal, PE, for 96-well plates	100	734-1756

Sealing tape, light blocking, non-fluorescent, Nunc™ Thermo Scientific

Vinyl film with pressure sensitive acrylate adhesive

Film for application to plate top or bottom, to protect light sensitive samples.

- Temperature stable from -40 to +80 °C
- Non-pierceable by pipette

Colour: Black

External L×W: 123×79 mm

Description	Pk	Cat. No.
Sealing tape, light-blocking	50	731-0750