

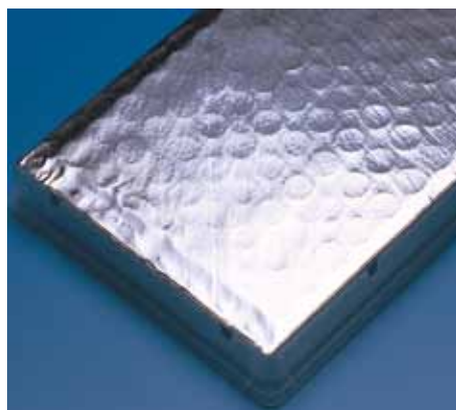
Adhesive seal, foil, PCR*, Thermo Scientific ABgene

Thermo
SCIENTIFIC

03

- Strong adhesive prevents evaporation during thermal cycling or sample storage
- Sample is accessed by piercing foil with a pipettor tip
- No adhesive build-up on tip after piercing
- End tabs for easy seal application and removal
- Recommended for use in conjunction with a thermal cycler that has a screw or clip down lid
- Temperature range: -80°C to 150°C

Catalogue No	Alt. No	Description	Pack qty
TUL-980-040E	AB-0626	Adhesive PCR foil seal	100



Adhesive seal, PCR*, Thermo Scientific ABgene ABsolute™

Thermo
SCIENTIFIC

03

An adhesive plate seal specially developed for qPCR applications.

- Optically clear for qPCR and other fluorescence applications
- Strong adhesive prevents evaporation during thermal cycling or sample storage
- No sticky residue on the plate when the seal is peeled off
- End tabs for easy seal application and removal
- Recommended for use in conjunction with a cycler that has a screw or clip down lid
- Temperature range: -40°C to 120°C

Firm application pressure helps develop better adhesive contact and improves bond strength. The adhesive seal applicator is recommended for this purpose.

Catalogue No	Alt. No	Description	Pack qty
TUL-980-020K	AB-1170	Absolute QPCR Adhesive Seal	50



Adhesive film, PCR*, Thermo Scientific ABgene

Thermo
SCIENTIFIC

03

- Strong adhesive prevents evaporation during thermal cycling or sample storage
- Clear for fluorescence applications and sample inspection
- No sticky residue on the plate when the seal is peeled off
- End tabs for easy seal application and removal
- Recommended for use in conjunction with a cycler that has a screw or clip down lid
- Temperature range: -20°C to 120°C

Catalogue No	Alt. No	Description	Pack qty
TUL-980-010N	AB-0558	Adhesive PCR film	100



Sealing foil/film, adhesive

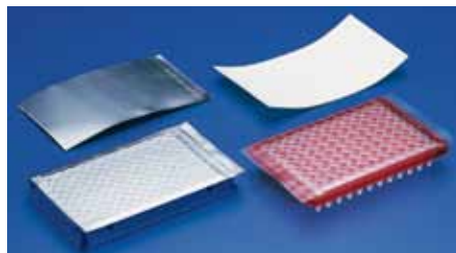
eppendorf

a

96

Durable, transparent film designed for PCR* experiments using a thermal cycler with a clamp-down heated lid. Safeguards against the risk of evaporation and allows samples to be monitored throughout the entire experiment. The film is autoclavable and can be removed smoothly without leaving any residue. The adhesive foil with its strong adhesive coating is ideal for automated and manual PCR experiments. Puncturing allows the user to process the samples once the foil has been applied.

Catalogue No	Alt. No	Description	Pack qty
MPA-724-025H	003127820	Adhesive foil	100
MPA-714-015R	0030127811	Adhesive film	100



*Polymerase Chain Reaction (PCR) is a process covered by patents owned by Hoffman-La Roche