## **DNA Amplification** Plates - Sealing, mats and caps

Sealing mat, PCR\*, 96 well



The new PCR sealing mat, made of TPE, is specifically for Brand 96 well PCR plates. It reduces evaporation loss by up to 75% in comparison with conventional systems. Main benefits are: highly flexible, tight sealing, easily pierced, and autoclavable.

Catalogue No	Alt. No	Description	Pack qty
MPS-153-010L	781405	PCR sealing mat	5

#### Cap strips, flat, 8 and 12 strip, Thermo Scientific ABgene

# Thermo

- Easy to apply
- Flat surface of each cap facilitates sample labelling
- Large labelled end tabs for strip orientation and removal (A to H for 8 strip and 1 to 12 for 12 strip)
- Suitable for use with 96 well PCR\* plates as well as standard and low profile Thermo-Strips
- Clean room produced
- Contamination free
- 100% sealing

Catalogue No	Alt. No	Description	Pack qty
TUL-957-010P	AB-0783	Strips of 8 flat caps	120
TUL-957-020M	AB-0784	Strips of 8 flat caps	250
TUL-957-040G	AB-0851	Strips of 12 flat caps	200
TUP-107-200A	AB-0786	Strips of 8 flat caps	300

### Cap strips, domed, 8 and 12 strip, Thermo Scientific ABgene

## Thermo

- Easy to apply
- Suitable for use with 96 well PCR\* plates as well as standard and low profile Thermo-Strips
- Large end tabs for strip removal (12 strips only)
- Clean room produced
- Contamination free
- 100% sealing

Catalogue No	Alt. No	Description	Pack qty
TUL-954-100J	AB-0265	Strips of 8	250
TUL-956-150F	AB-0386	Strips of 8	120
TUL-956-210N	AB-0852	Strips of 12	80
TUL-956-220K	AB-0853	Strips of 12	200
TUL-962-031H	AB-0602	Strips of 8	60

03

LC

a

- 0-0-0-0-0-0-0-0-0-0-0-

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



