

Film for plates



Ideal for polycarbonate plates

Very high performance adhesive film, specially designed for plates (including PCR) of all brands.

- ▶ Very low evaporation
- ▶ Polyethylene (-15 °C to +70 °C)
- ▶ Drillable with a tip or pipette
- ▶ L x W (mm) : 117 x 78

Cat. No.	Description	€ Excl. VAT / 100 units
106524	Polyethylene film 117 x 78 mm	NC -

Film for PCR



A film specifically designed for PCR plates, where minimising evaporation is critical.

- ▶ Polyethylene (-40 °C to +95 °C)
- ▶ Resistant to DMSO

Cat. No.	Type	Sterile	Presentation	Units/box	€ Excl. VAT box
039356	Plastic	No	Sheets	100	NC -
039293	Plastic	Yes	Sheets	100	NC -

thermo scientific

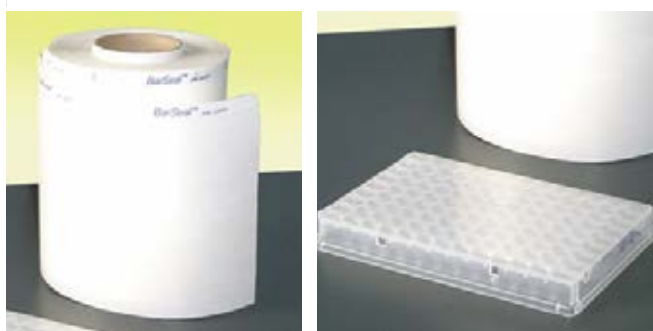
Nunc adhesive films for qPCR and PCR



- ▶ In polyolefin
- ▶ Transparent adhesive films
- ▶ Operating temperature : -70 °C to +100 °C
- ▶ Non-sterile

Cat.No.	Applications	Drillable	Units/carton	€ Excl. VAT / carton
056107	PCR	No	100	NC -
056108	PCR	Yes	100	NC -

PCR adhesive pre-cut film on roll



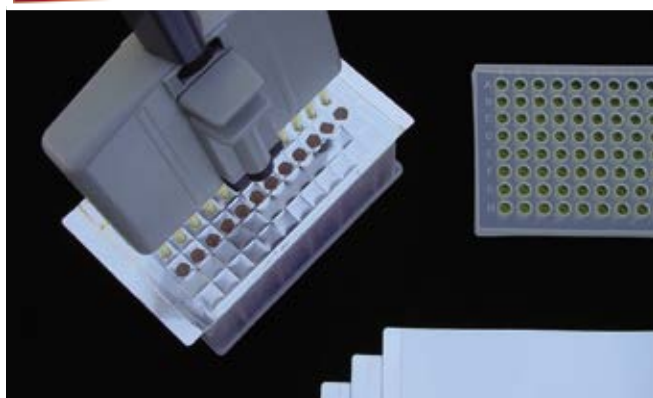
Adhesive film on roll for PCR plate.

- ▶ With positioning tab
- ▶ Made of polypropylene
- ▶ Pre-cut films
- ▶ In rolls of 500 films
- ▶ Each roll is delivered in a cardboard dispenser box
- ▶ Conditions of use for the film application : +18 °C à +24 °C
- ▶ Temperature resistant from -20 °C to +100 °C

Cat. No.	Description	€ Excl. VAT / roll
015900	Film Seal Tape in rolls of 500 films	NC -

ClearLine

AlumaSeal® II™ ClearLine® Film



- ▶ Applications : PCR, long-term storage
- ▶ 38.1 µm aluminium
- ▶ Operating temperature : -80 °C to +120 °C
- ▶ Universal
- ▶ Dimensions without tab: 125.4 x 82.6 mm
- ▶ With two detachable tabs (except roll film)
- ▶ Good chemical resistance
- ▶ Pierceable, opaque
- ▶ Does not withdraw into itself
- ▶ Reusable and autoclavable applicator for flangeless plate sealing

Cat. No.	Description	Units/carton	€ Excl. VAT / carton
760212	Film AlumaSeal® II™ ClearLine®	100	NC -
760213	Film AlumaSeal® II™ ClearLine® sterile	50	NC -
765248	Film AlumaSeal® II™ ClearLine® in rolls of 100 m	1	NC -