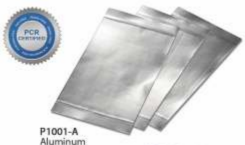
MEMBRANAS DE SELLADO PRECORTADAS PURE **AMP 2122**

Pure•Amp™ Precut Sealing Membranes

- RNase, DNase, and PCR inhibitor free
- Evaporation rates ≤ 5%
- Inner packs of 10 membranes

PureAmp™ Sealing Membranes are compatible with all standard PCR plates. Four types are available for PCR and qPCR applications; pierceable aluminum, standard transparent, optically clear sticky adhesive, and optically clear pressure-sensitive adhesive, all of which are guaranteed to keep evaporation rates below 5%.





P1001-Q qPCR, (Sticky Adhesive)





P1001-OPS qPCR, (Pressure-Sensitive Adhesive)

Cat. No.	Description	Application	Temp. Range	Qty
P1001-PCR	Plate Sealing Film	For PCR	-40° to 140°C	100 (10 bags of 10)
P1001-QPS	Plate Sealing Film	for qPCR (pressure-sensitive adhesive) ³	-40° to 120°C	100 (10 bags of 10)
P1001-Q	Plate Sealing Film	for qPCR (sticky adhesive) ²	-40° to 120°C	100 (10 bags of 10)
P1001-A	Plate Sealing Film	Aluminum for PCR or storage	-80° to 120°C	100 (10 bags of 10)

1. ABI* Type 2. Bio-Rad* Type

Positive Charged MicroScope Slides



- Positive charged for cell adhesion
- Choose 90° or 45° cut corners
- Frosted on one end
- High clarity glass





These new slides have a positive charge that makes the surface ideal for cell, tissue and general sample adhesion. Typical samples have a negative charge and are therefore attracted to the positively charged slide surface, significantly reducing sample "float".

Slides are made of high clarity glass, 25×75 mm and are 1.1mm thick (compatible with most printers). Frosted marking surface on one end. Packed 72 pieces per plastic box / 1440 per case (20 packs)

Cat. No.	Description	Qty
M7100-90	Microscope Slides, 90° corners, positive charged, frosted on one end, 25 x 75mm	72/pk
M7100-45	Microscope Slides, 45° corners, positive charged, frosted on one end, 25 x 75mm	72/pk
M7100-SD	Microscope Slide Dispenser for box of 72 standard 25 x 75mm slides	1/ea