



Cut what you want...save what you need!



Certified RNase-free, DNase-free and DNA-free

## Flexible Design

- Plates can be cut into sections of 16, 32 or 48 tubes
- Thin walled and designed for rapid thermal transfer
- Inside of tube has an inert surface – enzymes and nucleic acids do not bind
- Alphanumeric grid and cutaway corner for identification and orientation
- All sealing methods can be used
- Autoclavable

### Thin Wall PCR Plates

- Each well has 0.2mL capacity
- Can be used with all leading thermal cyclers
- Thin Walled – Can Be Cut Into Sections

Cat. No.	Description	Qty
969610	Clear 200µL PCR Plate, Flat Well Rim	100
969610B	Blue 200µL PCR Plate, Flat Well Rim	100

### Low Profile Thin Wall PCR Plates

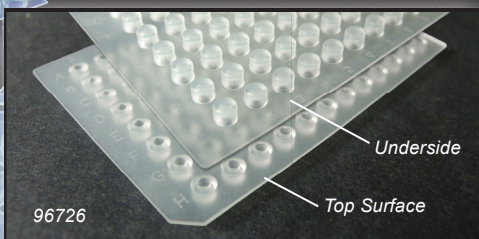
- 100 µL volume
- Small volume reducing dead space between sample and cover
- Flat surface for better sealing
- Can be used with all leading thermal cyclers
- Thin Walled – Can Be Cut Into Sections

Cat. No.	Description	Qty
96-9619	Clear 100µL Low Profile PCR Plate	100

### Raised Rim Thin Wall PCR Plates

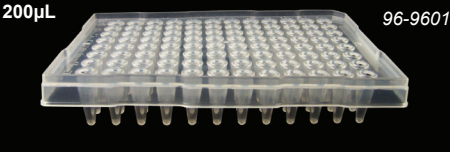
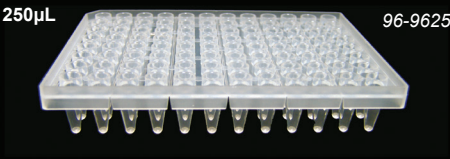
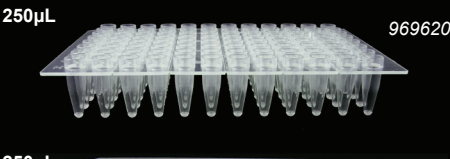
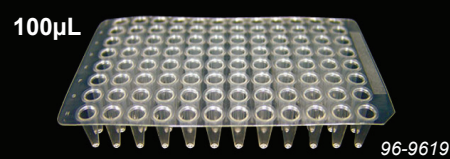
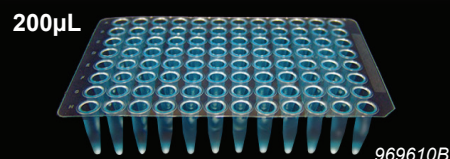
- Ideal for automated pipetting systems
- Perfect rigidity for robotic handling
- Suited for high performance thermal cycling
- Easy sample recovery due to non-wettable surface

Cat. No.	Description	Qty
969620	Clear 250µL PCR Plate, 3mm Rim Around Each Well, Clear <i>(Alternative to Robbins® Plate)</i>	100
969620B	Clear 250µL PCR Plate, 3mm Rim Around Each Well, Blue	100
969620Y	Clear 250µL PCR Plate, 3mm Rim Around Each Well, Yellow	100
96-9625	Clear 250µL PCR Plate, 3mm Rim Around Each Well, <i>(Alternative to Corning® Plate)</i>	100
96-9601	Clear 200µL PCR Plate, Wide skirt for Bar Coding, 1mm Raised Rim Around Each Well, <i>(Alternative to Perkin-Elmer Plate)</i>	100



### Cap Mats for PCR Plates

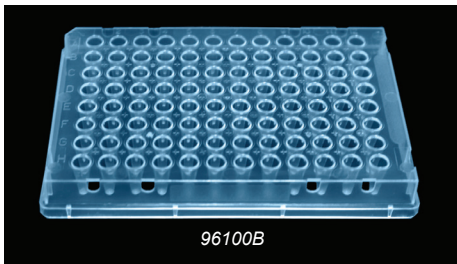
Cat.no.	Description	Qty
96726	PCR Silicone Cap Mat	5
96727	PCR Pre-slit Silicone Cap Mat	5
96727-8	PCR Pre-slit Silicone Plug Strips (8 plugs/strip, 6mm plugs)	60



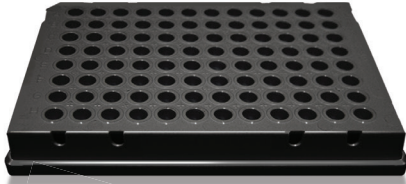
- Holds whole 96-well plates or cut sections
- Holds 0.2mL tubes and strips of 8 or 12 tubes
- Multiple racks attach side-by-side
- Stackable with Cover • Autoclavable

Cat. No.	Description	Qty
969621B	Blue PCR Rack with Clear Lid	20

PCR® is a Registered Trademark of Hoffman-LaRoche.



96100B

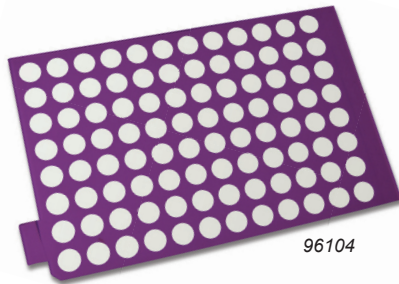


96323B

## Standard No-Cut PCR Plates

- Skirted for optional bar coding and labeling area
- Flat surface for better sealing
- Impermeable to water vapor
- Ideal for automated pipetting systems
- Can be handled by robotic handling equipment
- 384-well also available – 2 to 30µL volume (call for pricing)

Cat. No.	Description	Qty
96100	Clear 100µL Skirted Low Profile Plate	100
96100B	<b>Blue</b> 100µL Skirted Low Profile Plate	100
<b>For chemical illuinescent and fluoescent procedures:</b>		
96323	White 100µL Skirted Low Profile PCR Plate	100
96323B	Black 100µL Skirted Low Profile PCR Plate	100



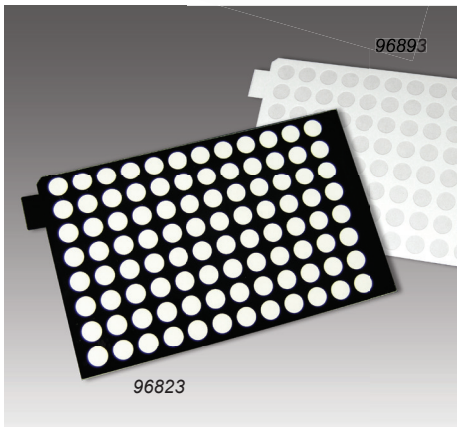
96104

## Sealing Products for PCR Plates

### Pattern Adhesive Resealable Silicone Sealing Film (patented)

Adhesive-free Target Area

Cat. No.	Description	Qty
96104	Round 96-Well Adhesive Silicone Sealing Film	5

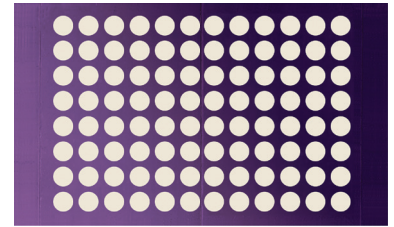


96823

### Pattern Adhesive PTFE (Teflon®) Sealing Film (patented)

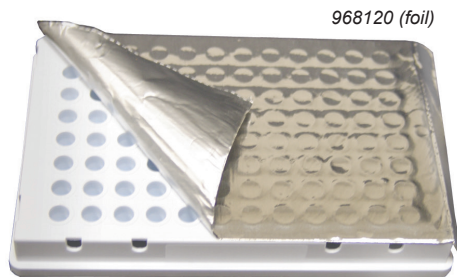
Outstanding solvent resistance including DMSO, aqueous mixture of isopropanol, ethanol, methanol and acetonitril and superior chemical compatibility, with a firm seal at -80°C to +120°C.

Black adhesive has exceptional bond strength to low surface energy substrates such as polypropylene, outstanding water vapor and UV resistance, and superior chemical resistance, with a firm seal at -75°C to +125°C.



961801

Cat. No.	Description	Qty
961801	Advantage™ Teflon (PTFE) Adhesive Film, Round 96-Well Pattern, Ultra-thin	100
96893	White Teflon Film	100
96823	<b>Black</b> Teflon Film	100



96323

### Standard Sealing Films

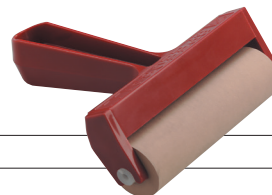
- Temperature range -40°C to 120°C
- Sterile films also available - call for pricing

Cat. No.	Description	Qty
968120	<b>Aluminum</b> Foil Film for PCR, 1.5mils, Pierceable	100
964012	Clear <b>Polypropylene</b> Film for PCR, 2mils, <i>not pierceable</i>	100

### Rubber Roller

- Secures cap mat to plate

Cat. No.	Description	Qty
96400	4" Rubber Roller	1



For pricing, see [analytical-sales.com](http://analytical-sales.com)