

# Electrophoresis, Blotting and Immunodetection

## Plate based assay - Microplates, heat sealers



### Heat sealer, PCR, microplates

**eppendorf**

96

- Hermetic heat-sealing of microtitre plates
- Optimum elimination of evaporation in PCR\*, avoiding cross-contamination
- Ideal for transporting and storing samples
- Seals 96 and 384 well plates
- Suitable for plates of different heights
- Optimum sealing with Eppendorf Heat Sealing Foils and Films at a preset temperature
- Compact design, portable device
- Integrated thermostat prevents overheating
- Heating plate faces away for safety
- Improved mechanics for even easier sealing

Catalogue No	Alt. No	Description
<b>MPA-723-010D</b>	539000024	Heat sealer for PCR suitable for plates with different heights, 230V 50Hz
<b>MPA-723-500J</b>	539010029	Base plate for 384 well microplate

Please contact Fisher Scientific to discuss your EU compatible product requirements.



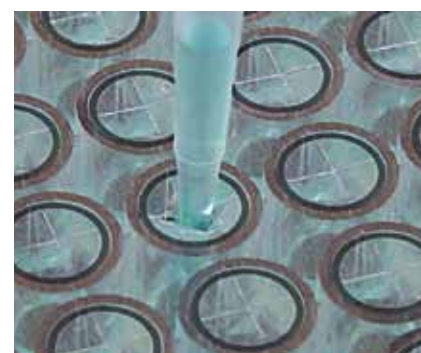
### Sealing tape, adhesive, microplates, Thermo Scientific Nunc®

**Thermo** | **nunc**  
SCIENTIFIC

76

For storage, microscopy and protection.

- Effectively seals all microplate formats
- Pre-cut, plate sized sheets
- Protective backing
- Pierceable tapes are available



Catalogue No	Alt. No	Description	Material	Adhesive	Colour	Sterile, Yes/No	Pierceable by pipette	Temperature range, °C	Pack qty
<b>MPS-120-020B</b>	235307	Best optics, microscopy, lowest fluorescence, qPCR	Advanced polyolefin	Silicone	Clear	No	No	-70 to +100	100
<b>MPS-120-040S</b>	249720	Breathable	Rayon	Acrylate	White	No	Yes	-20 to +80	50
<b>MPS-120-050P</b>	236707	Convenient roll dispenser, general use tape	Polyester	Acrylic	Clear	No	No	-20 to +100	1,000
<b>MPS-171-010J</b>	232701	Microscopy, clear	Polyolefin	Acrylate	Clear	No	No	-70 to +100	100
<b>MPS-172-010D</b>	235306	Repeat piercing, non sticky, low fluorescence, storage	Polyethylene	Silicone	Clear	No	Yes	-70 to +100	100
<b>DIS-984-509B</b>	236710	Convenient roll dispenser, DSMO compatible, low auto fluorescence	Polyolefin	Acrylate	Clear	No	No	-70 to +100	400
<b>MPA-740-519P</b>	235306	Repeat piercing, non sticky, low fluorescence, storage	Polyethylene	Silicone	Clear	No	Yes	-70 to +100	100
<b>MPS-173-010U</b>	236703	Apply to plate top or bottom, protect light sensitive samples	Vinyl	Acrylate	Black	No	No	-40 to +80	50

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