

SEALING FILMS - "for PCR and qPCR plates"

- Manufactured from polyester based film with acrylic adhesive back. "DNase, RNase & pyrogen free" product.
- Guarantees excellent chemical and temperature resistance between -40°C to +120°C.
- Can be used with all kinds of microplates including raised rim and skirted ones. Transparency allows optical analysis possibility of PCR and qPCR applications.
- Allows easier and more accurate positioning and more secure sealing around each well.
- > Prevents cross contamination between samples and wells.
- > Also does not interfere with cycle reactions and does not cause spills on PCR samples.

PCR RACK & WORK STATION

- ➤ Manufactured from polypropylene for "before" and "after" use at PCR sampling and applications.
- Rack can carry 3 different size PCR tubes & PCR strips.
 96 x 0,2 ml PCR tubes (8x12 array)
 12 x strip of 8 PCR tubes (8x12 array)

 - > 8 x strip of 12 PCR tubes (8x12 array)
- Alphanumerical index on tube rows enables easy identification of tube positions.

blue rack	purple rack	ruby rack	rack (mm) dimensions	pack quantity				
089.03.012B	089.03.012P	089.03.012R	125x88x31	1 piece				

- Rack can carry 3 different size tubes
 32 x 0,2 ml PCR tubes (4x8 array)
 16 x 0,5 ml PCR tubes (2x8 array)

 - > 24 x 1,5 ml micro tubes (4x6 arráy)

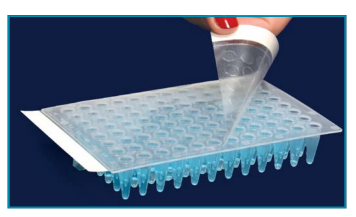
catalogue	rack	pack
number	dimensions	quantity
089.03.013	210 x 115 x 50 mm	1 piece

life sciences & microscopy & microbiology

PCR PLATES

- ➤ 96 well PCR plates with 0,2 ml wells for thermal transfer and PCR applications are manufactured from ultra clear, virgin polyropylene by fully automatic, human touch free machines.
- Manufactured in class 10.000 sterile areas as "DNase, RNase & pyrogen free" product.
- Uniform and thin wall design accelerates the thermal heat transfer and shortens the reaction and cycling times.
- ➤ Unique design offers compatibility with most leading PCR machines
- Alphanumerical index on tube rows enables easy identification of tube positions.
- > Single packed with lot number, production date and expiry date printed on the package.

catalogue number	product descriptions	pack quantity	box quantity
123.01.096	Non-skirted	10 pieces	5 packs / 50 pieces
123.02.096	Semi skirted	10 pieces	5 packs / 50 pieces



catalogue	product descriptions	pack	box
number		quantity	quantity
124.01.001	Membranes for PCR plates	10 pieces	100 pieces

