Microplates, PC, 96 well, semi-skirted, twin.tec

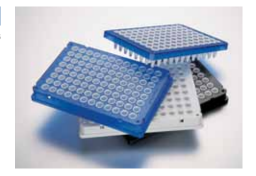
eppendorf

a

Certified free of any detectable human DNA, DNase, RNase and PCR* inhibitors.

One-piece design: combining polycarbonate and polypropylene for optimum performance. Improved well-to-well tolerance. Semi-skirt for labelling . Extremely thin-walled for optimum heat transfer into the sample. Cut-away corner and alphanumeric grid-referencing. Raised well rims for effective sealing and reduced cross-contamination risk. 250µL well volume (when used with cap strips).

Catalogue No	Alt. No	Colour	Pack qty
MPA-670-010R	0030128575	Clear	25
MPA-670-020X	0030128583	Yellow	25
MPA-670-030L	0030128591	Green	25
MPA-670-040Y	0030128605	Blue	25
MPA-670-050F	0030128613	Red	25



Microplates, PCR*, 96 well, amplification, polypropylene, Thermo Scientific Nunc®

Thermo

nunc

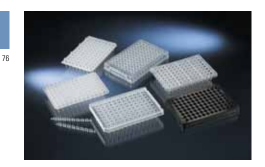
Certified DNase, RNase, endotoxin and human DNA free

- Thin wall 0.2mL tubes for excellent heat transfer
- · Strip caps have domed shape to eliminate condensation and use of overlays
- Conical wells
- Available in black for fluorescent applications

Catalogue No	Alt. No	Description	Inner pack qty	Pack qty
MPA-500-012B	240600	Plate, PCR without skirt	5	50
MPA-500-015S	230012	Plate, PCR with full skirt	5	50
MPA-500-017X	230013	Plate, PCR with semi skirt	5	150
MPA-500-019K	267011	Plate, PCR with semi skirt (fits ABI- 3730 and other instruments)	5	50
MPA-500-100E	264605	Plate, PCR with full skirt, black	5	50



7.0000001100				
Catalogue No	Alt. No	Description	Pack qty	
TUL-674-055V	265643	1 x 8 amplification strip caps, domed top	120	
TUL-670-503V	249719	Tape 8	480	
TUL-670-507N	259684	Silicone, spacer plate	1	



Microplates, PCR, polypropylene, 96 well, Thermowell®

CORNING





Designed for use in most thermal cyclers and have a rigidity that makes them ideal for automation.

- Each plate is 100% integrity-tested to ensure quality and reliability
- A wide skirt enables barcoding
- Uniform wall thickness enables heat to transfer quickly and consistently from well to well
- For convenience in low throughput applications, the plate can be cut into 3 x 8 strips
- Thermowell® aluminium sealing tape is ideal for sealing 96 well PCR* plates, can be easily removed without ripping or tearing, may also be pierced for easy access to reaction mix
- Thermowell® sealing mats are available for 96 well PCR plates, are easy to apply and remove and are fully autoclavable and reusable
- These silicon rubber mats offer a cost effective alternative to other sealing methods and provide 100% sealing
 when used in conjunction with clamp or screw-down heated lid thermal cyclers
- Certified RNase/DNase free

Catalogue No	Alt. No	Description	Well volume, µL	Inner pack qty	Pack qty
MPA-100-010X	6551	96 well plate, natural	200	25	25
Catalogue No Alt. No Description Ca					Coop atu
Catalogue No	AIL. INU	Description			Case qty
DPS-142-070W	6570	Aluminium sealing tape for 96 well microplates			100
MPA-100-080Q	6555	Reusable sealing mat for 96 well microplates			25
MPA-100-090N	6556	1 x 8 clear cap strips			300



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