

DNA Amplification

Plates - Sealing, adhesive



Sealing tape, adhesive, PCR, Thermo Scientific Nunc®



04

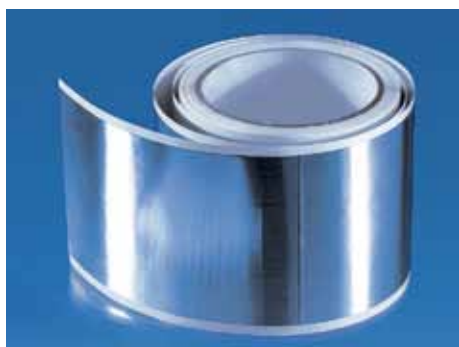
Effectively seals all microplate formats.

- Certified RNase/DNase-free
- For storage and PCR protection
- Pre-cut plate sized sheets
- Protective backing

Catalogue No	Alt. No	Description	Material	Adhesive	Colour	Pierceable by pipette	Temperature range, °C	Pack qty
DIS-984-513K	276014	General use, PCR, storage, photo-sensitive samples	Aluminium	Silicone	Silver	Yes	-80 to +120	100
DIS-984-515G	232698	PCR and storage in 96 well plates	Aluminium	Acrylate	Silver	Yes	-80 to +150	100
DIS-984-517C	232699	PCR and storage in 384 well plates	Aluminium	Acrylate	Silver	Yes	-80 to +150	100
DIS-984-511X	232702	PCR fluorescence assays, microscopy	Polyolefin	Acrylate	Clear	No	-70 to +100	100

Accessory

Catalogue No	Alt. No	Description	Pack qty
TKT-180-513M	250050	Membrane applicator	2



Sealing film, self-adhesive



LB

All sealing films are thermostable and pressure resistant and are ideal for use with heated lid thermal cyclers. Free from any detectable human DNA, RNase and DNase inhibitor.

Roll of 100 sheets

Catalogue No	Alt. No	Description	Material	Temperature range, °C	Pack qty
MPS-154-010F	781380	PCR, cold storage	Aluminium	-80 to +120	1
MPS-155-010W	781381	PCR film, cold storage	Aluminium	-80 to +120	1
MPS-156-010Q	781390	PCR film	Polypropylene	-40 to +125	1
MPS-157-010K	781391	RT-PCR, highly transparent	Polyester	-40 to +120	1
MPS-158-010E	701366	Storage, DMSO-resistant	Polypropylene	-20 to +120	1

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