

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

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

Sealing tape, adhesive, microplate, Thermo Scientific ABgene®



03

For long or short term storage.

- Polypropylene with acrylic adhesive
- Seal over pierced foil seals
- Non-adhesive tab for easy removal of seal
- Pierceable
- Temperature range: -20°C to 80°C

Catalogue No	Alt. No	Pack qty
TUL-980-050B	AB-0580	100



Sealing tapes, adhesive, microplates, Thermo Scientific ABgene®



03

- For cell culture
- Gas permeable adhesive seals provide simple and effective ways of venting cultures
- Provide a barrier against contaminating bacteria
- When used in conjunction with Thermo Scientific ABgene® storage plates can increase growth by over 50% compared to plates sealed with an aluminium foil or sealing mat
- Form effective seal between -20°C and 80°C
- Other seals and lids can be applied over gas permeable roll
- Allow safe storage of cultures and samples
- Not pierceable
- Optically clear

Catalogue No	Alt. No	Description	Pack qty
TUL-980-060V	AB-0718	Adhesive seals, gas permeable	50
TUL-980-065L	AB-2718	Gas permeable adhesive seals, roll (80mm x 150m)	1

