



Sealing Films

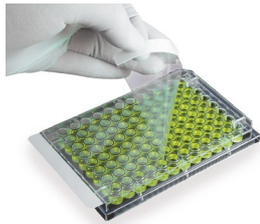


Labels Tough Tags™ for microtiter plates

Diversified Biotech. Material: polyester, chemically inert.

Made of chemically inert polyester. Tearproof. Adhere to any plastic, without drying out or falling off. Can be used for steam sterilisation, in water baths and freezers (up to -40 °C). Can be marked with almost any pen. Dimensions: 6 x 38 mm, suitable for the side walls of microtiter plates and Petri dishes. A roll with 1000 labels.

L x W (mm)	Art. No.	Pack Qty.
6 x 38	K435.1	1 roll(s)



Sealing film for microtest plates

Minimises cross-contaminations of the samples when handling and during transport. With perforated ends for simple and fast adhesion.

Technical specifications:

Art. No.	X172.1	EN76.1	EN77.1	H769.1	H770.1
Gas-permeable	No				
Puncturable	no				yes
Temp. stability	-20 to +80 °C	-40 to +120 °C			

Polyester

Material: polyester self-adhesive. Also suitable for ELISA plates. Minimises evaporation. Films with thickness 25 µm can be penetrated using a single-channel pipette.

L x W (mm)	Thickn. (µm)	Sterility	Art. No.	Pack Qty.
141 x 79.4	25	Non-sterile	H769.1	100 unit(s)
141 x 79.4	25	Sterile	H770.1	100 unit(s)
146 x 79.4	50	Non-sterile	EN76.1	100 unit(s)
146 x 79.4	50	Sterile	EN77.1	100 unit(s)

Aluminium

Material: aluminium (aluminium-coated paper), self-adhesive, acrylic-based adhesive. Good diffusion barrier.

L x W (mm)	Thickn. (µm)	Sterility	Art. No.	Pack Qty.
130 x 78	65	Non-sterile	X172.1	100 unit(s)



Sealing film (Roll) for microtitration plates

Excel Scientific. Material: polyester (self-adhesive).

For closing microtest plates. Minimises cross-contaminations of the samples during incubation, transport and brief storage. Also suitable for ELISA plates. Without intermedia layer of paper, for fast handling.

Technical specifications:

Art. No.	APT6.1
Gas-permeable	No
Puncturable	no
Temp. stability	-40 to +120 °C

L x W (mm)	Thickn. (µm)	Sterility	Pack.	Art. No.	Pack Qty.
122 x 79	38	Non-sterile	100 single films on the roll	APT6.1	2 unit(s)



Accessories dispenser for rolls of sealing film

Excel Scientific. Material: PP. Non-sterile.

Handy dispenser for quick unrolling and adhesion of covering films from rolls.

Delivery incl. 2 roll of covering film (APT6.1)

L x W (mm)	Sterility	Art. No.	Pack Qty.
80 x 105	Non-sterile	APT7.1	1 unit(s)



Seal roller ROTILABO®

ROTH SELECTION. Material: rubber (roller), metal (frame).

For more effective sealing of microtest, PCR and Deep-Well plates with sealing foil or sealing mats as the roller presses them on more evenly. Roller width: 100 mm, roller Ø: 30 mm.

Colour	Art. No.	Pack Qty.
white	HE23.1	1 unit(s)