

**Absolute ABgene® QPCR Film**

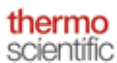


QUANTITATIVE PCR

Ultra-transparent film specially developed for quantitative PCR applications.

- **Optically clear for qPCR or fluorescence applications**
- **Operating range from -80 °C to +120 °C**
- **Perfectly sealed to prevent evaporation of samples during thermal cycling or storage phases**
- **Pressure sensitive adhesive film, for use with an applicator**

Cat. No.	Description	Units/ carton	€ Excl. VAT/ carton
016540	QPCR Absolute Adhesive film	50	NC -
016925	Applicator for film	1	NC -
016629	QPCR Absolute Adhesive film + Applicator	50 + 1	NC -



**Nunc adhesive films for qPCR**



- **In polyolefin**
- **Transparent adhesive films**
- **Operating temperature : -70 °C to +100 °C**
- **Non-sterile**

Cat.No.	Applications	Drillable	Units/ carton	€ Excl. VAT/ carton
044717	Q-Stick Films	No	100	NC -
056111	qPCR	No	100	NC -



**Sealing films for PCR / qPCR / storage / cultures Greiner Bio-One**



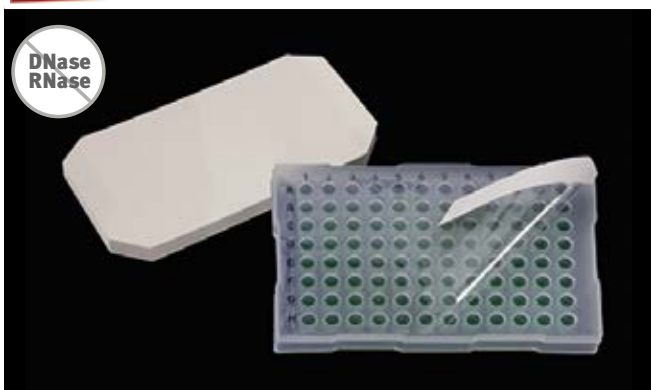
- **Acrylic or silicone adhesive sealing**
- **Single use**
- **Avoid evaporation and cross-contamination**
- **Suitable dimensions for microplates**
- **Silicone adhesive system reacts to pressure: does not stick to gloves / ideal for powder storage**
- **BREATHseal films for culture: optimum gas exchange**
- **Non-sterile (except Cat. No. 676051)**

Cat. No.	Name	Applications	Temperature range	Adhesive	Specifications	Units/ carton	€ Excl. VAT/ carton
676001	EASY Seal	Storage, scanning	-40 / +120 °C	Acrylic	Transparent	100	NC -
676090*	SILVERseal	PCR, storage	-80 / +110 °C	Acrylic	Perforable aluminium film	100	NC -
676070*	VIEWseal	Powder storage, PCR, optical reading	-70 / +100 °C	Silicone	Ultra-transparent	100	NC -
676040*	AMPLIseal	PCR, qPCR,	-80 / +110 °C	Acrylic	Ultra-transparent, low autofluorescence	100	NC -
676050	BREATHseal	Aerobic cultivation	-	Acrylic	Gas permeable, perforatable	50	NC -
676051	BREATHseal	Aerobic cultivation	-	Acrylic	Gas permeable, perforable, sterile	50	NC -

\* free of DNase, RNase, human DNA and pyrogen-free.



**eXTreme™ Seal ClearLine® Films**



- **Applications : PCR**
- **Made of 50.8 µm polyester**
- **Operating temperature : -20 °C to 120 °C**
- **With two detachable tabs**
- **Transparent**
- **Strong adhesive to minimise evaporation**
- **Do not leave residues**

Cat.No.	Description	Dim. (mm)	Units/ carton	€ Excl. VAT/ carton
765267	eXTreme™ Seal ClearLine® Film for non-skirted plate	118.1 x 78.3	100	NC -
765276	eXTreme™ Seal Large ClearLine® Film for semi-skirted and skirted plate	121.9 x 81.5	100	NC -