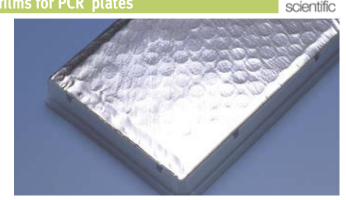
NUNC AND ABGENE FILMS/CAPS AND LIDS

ABgene®Adhesive films for PCR plates

- Clear plastic with strong adhesion: peelable by hand
- > Aluminium: peelable or pierceable and non-cutting
- High quality performance minimising any risk of evaporation (especially for low volume PCR)
- ➤ Edge tabs for easy removal
- ➤ Operating temperature : -20 °C to +120 °C for plastic, and -40 °C to +120 °C for aluminium

Cat. No.	Description	Units/ carton	€ Excl. VAT carton	
016028	Transparent PCR film with high adhesion	100	NC -	
016125	PCR aluminium film 130 x 80 mm	100	NC -	
016925	Film Applicator	1	NC -	



SecureSeal aluminium film for PCR plate

- ➤Operating temperature : -80 °C to +120 °C
- >Can be pierced with a pipette tip

Cat. No. Description		Units/ carton	€ Excl. VAT/ carton
039367	Non-sterile aluminium Film	100	NC -



Find the films for PCR and qPCR in the Molecular Biology chapter



Nunc lids



nunc

thermo

Three models:

- Universal lid, without cut-off for all plates;
- · Ultra low profile cover with very low height;
- LowBot lid, specifically designed for robotic handling, very flat profile, with short skirt to allow marking on the plate of a barcode without removing the lid.

Cat. No.	Model	Sterile	Compatibility	Pack. unit	Units/ carton	€ Excl. VAT/ carton
056118	Universal	Yes	All plates	20	60	NC -
056119	Universal	No	All plates	20	60	NC -
056121	Universal	No	All plates	20	180	NC -

Plate closing tools





Roll for closing the plates with a plastic or aluminium adhesive film. Width: 10.1 cm.



The Cap-it tool allows clean, contamination-free and fast closure of domed cap strips on microtubes or microplates.

Cat. No.	Description	Units/ carton	€ Excl. VAT/ carton
016560	Individual caps	960	NC -
016006	Cap-it closing tool	1	NC -
016129	8-Cap strips	120 X 8	NC -
039131	Film roll	1	NC -







Specially designed for round well storage plates and 1.2 ml transfer tubes. Each cap has a handling tab.

Individual caps for microplates and storage plates (with handling tab).

