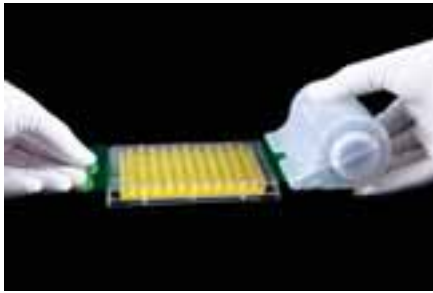




Sealing film dispenser



A convenient dispenser for sealing standard-format microplates with sheeted-roll format adhesive films. The moulded polypropylene dispenser provides a protective enclosure for films on the roll prior to dispensing. It can be opened, permitting insertion of a new roll, then closed and latched securely by means of clasps at each side of its film-dispensing lip. Individual films on the roll are delineated by non adhesive colour bands that serve as end-tabs for positioning the films on the microplates. The bands also act as markers to show when the end of one film has been reached so that the next film is not pulled prematurely from the dispenser. Each non adhesive band contains two perforations, the first of which, bounded by a small indent at the edges, tears easily to separate the sheet being dispensed from the next sheet on the roll. The second perforation permits the end-tab to be removed from the plate once the film has been applied.

- Protects unused seals
- Up to three times faster than applying sheet films by hand
- Reduced waste - no protective backings to remove and discard
- Smooth lower surface for pressing film to the plate
- Available sterile or non sterile

Delivery information: Supplied separately or as part of a Starter Pack which includes 2 film rolls.

Description	Material	Pk	Cat. No.
Sealing film dispenser	Polypropylene	1	731-0317
Sealing film dispenser, sterile	Polypropylene	1	731-0318



Sealing film for ELISA and general incubation



Polyester film with acrylic adhesive

These non pierceable films in sheeted-roll format are recommended for ELISA tests, general incubation and short-term storage.

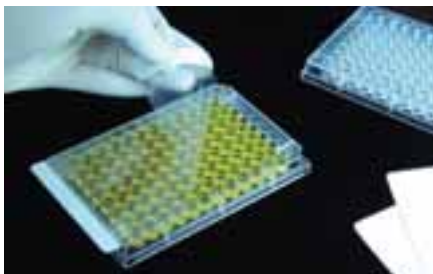
- Recommended temperature range from -40 to $+120$ °C
- Total thickness 63 μm (film 38 μm , adhesive 25 μm)
- Prescored films separated by green colour bands for easy application
- Minimise evaporation and prevent contamination between wells

Each roll contains sufficient film to cover 100 microplates.

Description	Pk	Cat. No.
Starter kit including dispenser and 2 film rolls	1 KIT	731-0309
Starter kit including dispenser and 2 film rolls, sterile	1 KIT	731-0310
Replacement rolls	2 Roll	731-0311
Replacement rolls, sterile	2 Roll	731-0312



Polyester films for ELISA and general incubation



These 50 μm thick polyester films provide secure sealing around every well, not just a cover, thus minimising evaporation, preventing spillage and well-to-well contamination, and eliminating "edge effects" in sensitive ELISA assays. Polyester films can also be used with tissue culture plates for short-term storage, incubation, and containment of biohazards.

- Functional temperature range from -40 to $+120$ °C
- Available sterile and non sterile
- Non pierceable

Each film LxD: $146,1 \times 79,4$ mm

Description	Pk	Cat. No.
Polyester films, non sterile	100	391-1250
Polyester films, sterile	100	391-1251