Microtitration

Sealplate Adhesive Film and Foil



Designed for the sealing of 6-well to 96-well microplates.

- Bioinert, compatible with virtually all microplate assays
- Self-adhesive
- Withstands temperatures from –40 to +125°C
- Very thin, easily penetrated by probe or pipette tip

Sealplate Adhesive Film, Elkay

Bioinert, polyester or polypropylene film with acro-olefin adhesive compatible with virtually all microplate assays. Sealing area 121 x 80mm with additional 10mm wide end-tabs along the shorter side which allow precise positioning and are perforated for easy removal. Supplied in packs of 100 seals, non-sterile or sterile, in thicknesses as indicated.

	Material	Thickness mil*	
Non-sterile MN380-25 MN380-40	Polyester Polypropylene	2 2	
Sterile MN385-25	Polyester	2	

^{* 1}mil = 25.4µm.

Adhesive Sealing Foil

Pre-cut, DMSO resistant, aluminium foil with adhesive surface for sealing 96-well or 384-well microplates. Pierceable by robot or pipette tip. Supplied in packs of 100.

	Application	Temp range, °C	
MN387-20	PCR	-40 to 150	
MN387-30	Low-temperature storage	-80 to 130	

Roller

Rubber roller for manual sealing of film or foil onto microplates.

MN390-05 Roller



MN380, MN385 in use



