

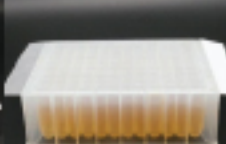

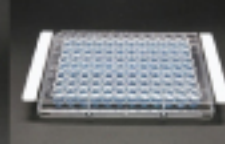





	Non-Transparent			Transparent				
								
Product Name	FoilSeal	DarkSeal	BreathSeal	PlateSeal	HeatSeal	HeatSeal 2 (low adhesive)	HeatSeal 3 (high adhesive)	MaxClearSeal
Cat. Number	PF.100	PF.200	PF.300	PF.600	PF.700	PF.710	PF.720	PF.800
Application	PCR, Storage Fluorescence luminescence	Fluorescence luminescence Microscopy	Cell Culture Tissue Culture	ELISA Storage Incubation	PCR Storage	PCR Storage	PCR Storage	Real Time PCR
Properties	Light-blocking Solvent resistance	White Light-blocking	Breathable	Moisture barrier	Moisture barrier	Weak adhesive	Strong adhesive	Optically Clear
Film Thickness	100 μ m	120 μ m	120 μ m	55 μ m	100 μ m	120 μ m	120 μ m	100 μ m
Adhesive Thickness	35 μ m	35 μ m	25 μ m	25 μ m	25 μ m	15 μ m	45 μ m	25 μ m
Minimum Temperature	-80 °C	-20 °C	-20 °C	-20 °C	-20 °C	-20 °C	-20 °C	-20 °C
Maximum Temperature	120 °C	80 °C	80 °C	50 °C	110 °C	80 °C	80 °C	110 °C
Material	Aluminium	Vinyl	Rayon	polypropylene	polyester	polyester	polyester	polyester
Tape style	