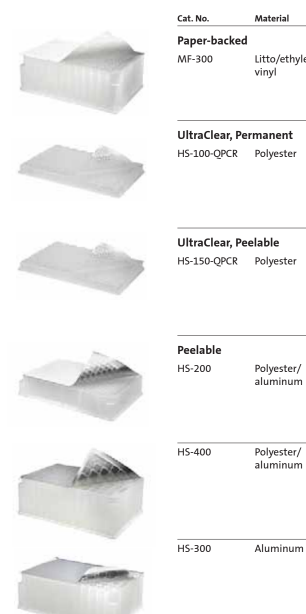
Axygen® PlateMax® Heat Sealing Films

Axygen PlateMax microplate heat sealing films are designed for applications ranging from PCR and Real-time PCR to storage. They can be used in a wide range of temperatures making them suitable for nearly any application.

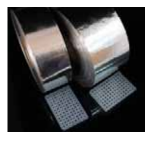


Material	Thickness (μm)	Dimensions (mm)	Min. Working Temp.	Max. Working Temp.	Application	Packaging
 [
Litto/ethylene/ vinyl	85	127.2 x 79.5	-80°C	104°C	Storage	Bulk, 100/pk
ermanent						
Polyester	52	125 x 78	-80°C	110°C	qPCR, fluorescence, colorimetric measurements	Bulk, 100/pk, 5 pk/cs
elable						
Polyester	100.5	125 x 78	-80°C	80°C*	qPCR, fluorescence, colorimetric measurements	Bulk, 100/pk, 5 pk/cs
Polyester/ aluminum	70	125 x 78	-80°C	90°C*	Compound, storage, PCR	Bulk, 100/pk, 5 pk/cs
Polyester/ aluminum	70	125 x 78	-80°C	40°C	Compound storage	Bulk, 100/pk, 5 pk/cs
Aluminum	20	125 x 78	-80°C	120°C	Storage	Bulk, 100/pk, 5 pk/cs
	Litto/ethylene/ vinyl ermanent Polyester Polyester/ aluminum Polyester/ aluminum	Material (µm) Litto/ethylene/ 85 vinyl Prmanent Polyester 52 Polyester/ 100.5 Polyester/ aluminum Polyester/ 70 aluminum	Material (μm) (mm) Litto/ethylene/ 85 127.2 x 79.5 vinyl Primanent Polyester 52 125 x 78 Polyester 100.5 125 x 78 Polyester/ 70 125 x 78 Polyester/ aluminum Polyester/ aluminum	Material Thickness (µm) Dimensions (mm) Temp.	Material Thickness (μm) Dimensions (mm) Working Temp. Working Temp. I Litto/ethylene/ vinyl 85 127.2 x 79.5 -80°C 104°C Ermanent Polyester 52 125 x 78 -80°C 110°C Pelable Polyester 100.5 125 x 78 -80°C 80°C* Polyester/ aluminum 70 125 x 78 -80°C 90°C* Polyester/ aluminum 70 125 x 78 -80°C 40°C	Material Thickness (μm) Dimensions (mm) Working Temp. Morking Temp. Application I Litto/ethylene/ vinyl 85 127.2 x 79.5 -80°C 104°C Storage Ermanent Polyester 52 125 x 78 -80°C 110°C qPCR, fluorescence, colorimetric measurements Eelable Polyester 100.5 125 x 78 -80°C 80°C* qPCR, fluorescence, colorimetric measurements Polyester/ aluminum 70 125 x 78 -80°C 90°C* Compound, storage, PCR Polyester/ aluminum 70 125 x 78 -80°C 40°C Compound storage

^{*110°}C with pressurized PCR-heated lids.

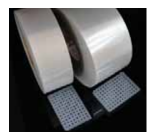
Axygen® PlateMax® Heat Sealing Films, Rolls

Axygen PlateMax microplate heat sealing films are designed for applications ranging from PCR and Real-time PCR to storage. They can be used in a wide range of temperatures making them suitable for nearly any application.



Pierceable

Cat. No.	Material	Dimensions	Application	Compatibility	Packaging
HSF-AS-300-L	Aluminum	115 mm x 500M	_	Agilent	Individual roll
HSF-AS-300-P	Aluminum	78 mm x 610M	_	ALPS	Individual roll



CyclerSeal, Peelable

Cat. No.	Material	Dimensions	Application	Compatibility	Packaging
HSF-TS-L	Polyester/ aluminum	115 mm x 500M	PCR/Storage	Agilent	Individual roll



Sealing Film Roller

Ideal for application of all Axygen PlateMax sealing films

Cat. No.	Description	Packaging
PCR-SP-ROLLER	Sealing film roller	1/cs