

Sealing Film Guide



Product:	SealPlate® Films	SealPlate® MiniStrips™ Films	EZ-Pierce™ Films	Zone-Free™ Films	X-Pierce™ Films	AbsorbMax™ Films	ThermalSeal™ Films	ThermalSeal RT™ Films	AlumaSeal II™ Films	AlumaSeal 96™ Films	AlumaSeal 384™ Films	AeraSeal™ Films
Application:	ELISA, Incubation, Storage	ELISA, Incubation, Storage	Processing, Autosampling	Processing, Autosampling	Processing, Autosampling	Fluorescence, Storage	PCR, Storage	Real-Time PCR	PCR, Cold Storage	PCR, Storage	PCR, Storage	Cell Culture, Tissue Culture
Special Properties:	eliminates edge effects	2x8-well strips	easily pierceable chemical-resistant conforms to plate	easily pierceable chemical-resistant adhesive-free area over each well	pre-cut pierceable resealing printed well guides	black, light-absorbing	chemical-resistant good moisture barrier	best optical clarity	chemical-resistant light-blocking good moisture barrier	chemical-resistant light-blocking good moisture barrier	chemical-resistant light-blocking good moisture barrier	breathable
Minimum Temp:	-40 °C	-40 °C	-40 °C	-40 °C	-40 °C	-40 °C	-40 °C	-40 °C	-80 °C	-80 °C	-80 °C	-20 °C
Maximum Temp:	+120 °C	+120 °C	+90 °C	+90 °C	+90 °C	+80 °C	+125 °C	+120 °C	+120 °C	+150 °C	+150 °C	+80 °C
Available Sterile:	Yes	Yes	Yes	Yes	Yes	Yes	Yes		Yes			Yes
Pierceable:			Yes	Yes	Yes				Yes	Yes	Yes	Yes
RNase/DNase Free:							Yes	Yes	Yes	Yes	Yes	
Material:	Polyester	Polyester	Polyethylene	Polyethylene/ Polypropylene	Vinyl	Vinyl	Polypropylene	Polyester	Aluminum	Aluminum	Aluminum	Rayon
Nonsterile:	100-SEAL-PLT	SP-2x8-50	EZP-100	ZAF-PE-50	XP-100	BK-50	100-THER-PLT	2 mil Thickness TS-RT2-100 5 mil Thickness TS-RT5-100	AF-100	F-96-100	F-384-100	B-100
Sterile:	STR-SEAL-PLT	SPS-2x8-50	EZPS-100	ZAFS-PE-25	XPS-25	BKS-25	STR-THER-PLT		AFS-25			BS-25

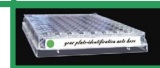
New!



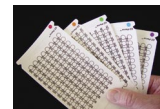
Available with ColorTab™ End Tabs
US and Foreign Patents Pending
SP-IDG-100
SP-IDL-100
SP-IDO-100
SP-IDR-100
SP-IDB-100

SP-IDA-10
SPS-IDA-10

New!

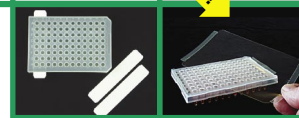


Available with printed well guides and ColorTab™ End Tabs
EZP-PRNA-10
EZPS-PRNA-10

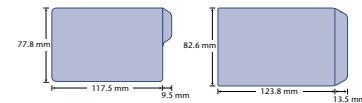


US and Foreign Patents Pending

New!

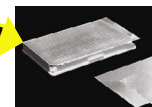


Also Available in MiniStrip™ Format Non-Sterile Only
TS-2x8-50
ThermalSeal RT2RR™ for Raised-Rim Plates Non-Sterile Only
TS-RT2RR-100



Equivalent to Corning/Costar #6570
Equivalent to Corning/Costar #6569

New!



AlumaSeal CS™ films with special adhesive: For cold storage to -80 °C.
FC-100
FCS-25 (sterile)