

Sealing Film Selection Guide

New!

Click on your product of interest for more information.

Product:	SealPlate® Films	AlumaSeal II™ Films	AlumaSeal 96™ AlumaSeal 384™	ThermalSeal® Films	ThermalSeal 2™ Films	ThermalSeal RT™ Films	ThermalSeal RTS™ Films	EZ-Pierce™ Films	Zone-Free™ Films	X-Pierce™ Films	AbsorbMax™ Films	BrightMax™ Films	AeraSeal™ Films
Application:	ELISA, Incubation, Storage	PCR, Cold Storage	PCR, Storage	PCR, Storage	PCR, Storage	Real-Time qPCR	Real-Time qPCR, Crystallization, HTS Storage	Processing, Autosampling	Processing, Autosampling	Processing, Autosampling, Sonication	Fluorescence, Storage	Luminescence, Microscopy	Cell Culture, Tissue Culture
Special Properties:	eliminates edge effects	chemical-resistant, DMSO-resistant, light-blocking, good moisture barrier	light-blocking, good moisture barrier	chemical-resistant, good moisture barrier	extra-strong adhesive	best optical clarity	high clarity, DMSO-resistant, minimal autofluorescence, extra-strong adhesive*	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	white, light-reflecting	breathable
Film Thickness:	50 µm	36 µm	38 µm	50 µm	50 µm	50 µm	50 µm	70 µm	70 µm	89 µm	203 µm	203 µm	140 µm (total)
Adhesive Thickness:	25 µm	28 µm	38 µm	25 µm	41 µm	25 µm	50 µm	25 µm	26 µm	18 µm	37 µm	37 µm	
Minimum Temp:	-40 °C	-80 °C	-80 °C	-40 °C	-40 °C	-40 °C	-70 °C	-40 °C	-40 °C	-40 °C	-40 °C	-40 °C	-20 °C
Maximum Temp:	+120 °C	+120 °C	+120 °C	+120 °C	+120 °C	+120 °C	+100 °C	+90 °C	+90 °C	+90 °C	+80 °C	+80 °C	+80 °C
Available Sterile:	Yes	Yes		Yes				Yes		Yes			Yes
Pierceable:		Yes	Yes					Yes	Yes	Yes			Yes
RNase/DNase Free:		Yes	Yes	Yes	Yes	Yes	Yes						
Material:	Polyester	Aluminum	Aluminum	Polypropylene	Polyester	Polyester	Polyolefin	Polyethylene	Polyethylene/Polypropylene	Vinyl	Vinyl	Vinyl	Rayon
Nonsterile:	100-SEAL-PLT	AF-100	F-96-100 F-384-100	100-THER-PLT	TS2-100	TS-RT2-100	TSS-RTQ-100	EZP-100	ZAF-PE-50	XP-100	BK-50	WT-50	B-100
Sterile:	STR-SEAL-PLT	AFS-25		STR-THER-PLT				EZPS-25		XPS-25			BS-25

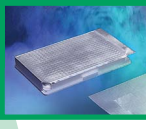


Available with ColorTab™ End Tabs
US and Foreign Patents Pending

- SP-IDG-100
- SP-IDL-100
- SP-IDO-100
- SP-IDR-100
- SP-IDB-100
- SP-IDA-10



MiniStrips™
2x8-well strips
SP-2x8-50
SPS-2x8-50



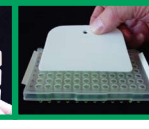
AlumaSeal CS™
for cold storage only
(50 µm Film)
(50 µm Adhesive)
FC-100
FCS-25



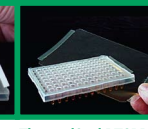
AlumaSeal 96™



AlumaSeal 384™



Also Available in MiniStrip™ Format (25 µm Adhesive) Non-Sterile Only
TS-2x8-50



ThermalSeal A™ for Raised-Rim Plates (41 µm Adhesive) Non-Sterile Only
TSA-100



ThermalSeal RTZRR™ for Raised-Rim Plates Non-Sterile Only
TS-RT2RR-100

* Silicone Adhesive

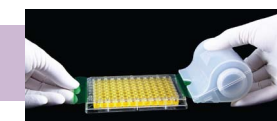
New!

Introducing The SealMate™ System

"a revolutionary new way of applying sealing films to microplates"



SealPlate® Films
SM-KIT-SP
SM-KIT-SPS



Films in roll format applied to plate with handy applicator



AeraSeal™ Films
SM-KIT-B
SM-KIT-BS



www.excelscientific.com

06/10/2013

Copyright © 2012, Excel Scientific, Inc., Victorville, CA, USA. "SealPlate", "AlumaSeal", and "ThermalSeal" are registered trademarks. "ColorTab", "MiniStrips", "AlumaSeal II", "AlumaSeal 65", "AlumaSeal 384", "AlumaSeal CS", "ThermalSeal 2", "ThermalSeal A", "ThermalSeal RT", "ThermalSeal RT2RR", "ThermalSeal RTS", "EZ-Pierce", "Zone-Free", "X-Pierce", "AbsorbMax", "BrightMax", "AeraSeal", and "SealMate" are trademarks of Excel Scientific, Inc. Prices and specifications subject to change without notice.