

Polyester Lidding Films & Heat Sealable Overwrap

PressSense®, in conjunction with Mylar® Specialty Films offers the broadest range of Mylar® Lidding and Mylar Heat Sealable overwrap polyester films. Mylar® products are engineered to meet the most demanding applications. PressSense film experts will assist in identifying the ideal solution along with custom converting, quick-turn around and inventory stocking programs.

Lidding Film Features:

- Dual Ovenable - microwave and conventional oven safe
- Shred Resistant
- Superior strength for skeleton wind
- Seals to variety of trays
- Self-Venting during cooking
- Excellent hot tack
- Low seal initiation temperature
- Strong seals to maintain adhesion through contamination, refrigeration & freezing applications
- Anti-fog treatment available for refrigerated applications
- Corona Treated or chemical treated for bonding of inks, adhesives and laminations
- FDA compliant



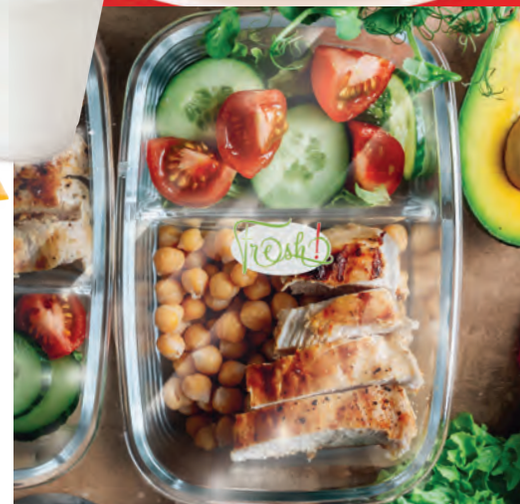
Heat Sealable Overwrap Features:

- Dual Ovenable - microwave and conventional oven
- Coextruded, one side amorphous, heat sealable
- FDA compliant

Applications:

- | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> • Fresh Cut Produce • Refrigerated Foods & Frozen Foods • Institutional Meals • Shelf Stable Product • Salads • Fruit Cups* • Soups* • Salsa* | <ul style="list-style-type: none"> • Bakery Items • Burritos • Breakfast Sandwiches • Electronic Packaging • Medical Device Packaging • Laminated Structures • Applications for Lidding or Heat Sealable Overwrap |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

* Application for lidding only



Contact Us:

For more information about our extensive line of films, contact your **PressSense Films** sales specialist to find the best solution for your applications. Call us at 800-443-1420 or visit presssense.com.

PressSense®, Inc.
14503 Gougar Rd., Unit 1
Lockport, IL 60491
Web: presssense.com
Fax: 630-257-3583
Email: Sales@PressSense.com

Mylar® Lidding & Heat Sealable Overwrap - Product Finder

Which Mylar®
Polyester Film
is right for your
product?
Find the perfect
film for your
application.

Contact Us:

For more information
about our extensive
line of films, contact
your **PressSense
Films** sales specialist
to find the best
solution for your
applications. Call us
at 800-443-1420 or
visit presssense.com.

PressSense®, Inc.
14503 Gougar Rd., Unit 1
Lockport, IL 60491
Phone: 800-443-1420
Web: presssense.com
Email: Sales@PressSense.com

MYLAR LIDDING & OVERWRAP FILM TYPE	FILM THICKNESS (GAUGE)	Treatments		Tray types						Peel Strength				Usability	
		Anti-Fog	Corona Treated	APET, CPET, PETG	Aluminum Foil	PVC/PVdC, PAPER	PS, HIPS	PP	PE	Easy	Firm	Strong	Very Strong	Ovenable - Microwave & Conventional	Frozen & Refrigerated
CLT-F	50, 100			X	X	X					X			X	X
HF01AP	75	X		X	X	X					X				X
HF01AT	100	X	X	X	X	X					X				X
HF02APSR	100	X		X	X	X						X			X
HF01APSR	100	X		X	X	X					X				X
HF43AP	75	X		X	X	X	X	X	X			X			X
HF43AT	100	X	X	X	X	X	X	X	X			X			X
OL	50, 75, 100, 150			X	X	X				X				X	X
OLT	50, 75, 100, 150		X	X	X	X				X				X	X
OLAF	50, 100, 150	X		X	X	X					X			X	X
OLAFT	50, 100, 150	X	X	X	X	X					X			X	X
OL2	50, 75, 100			X	X	X					X			X	X
OL2T	50, 75, 100		X	X	X	X					X			X	X
OL3	50, 100			X	X	X						X		X	X
OL3T	50, 100		X	X	X	X						X		X	X
OL12	50, 100, 150			X	X	X						X		X	X
OL12AF	50, 100, 150	X		X	X	X						X		X	X
OL12T	50, 100, 150		X	X	X	X						X		X	X
OL13	50, 100, 150			X	X	X							X	X	X
OL13T	50, 100, 150		X	X	X	X							X	X	X
OL13AF	50, 100, 150	X		X	X	X							X	X	X
OL13AT	50, 100, 150	X	X	X	X	X							X	X	X
OWF*	48, 80, 120													X	X
OWF2*	60													X	X
RL31	50, 75, 100			X	X	X	X		X	X				X	X
RL32	50, 75, 100, 150			X	X	X	X		X		X			X	X
RL32T	50, 75, 100, 150		X	X	X	X	X		X		X			X	X
RL33	50, 100, 150			X	X	X	X		X			X		X	X
RL42	50, 75, 100, 150			X	X	X	X	X	X		X			X	X
RL42AF	50, 75, 100	X		X	X	X	X	X	X		X			X	X
RL43	50, 100			X	X	X	X	X	X			X		X	X
RL43AF	100	X		X	X	X	X	X	X			X		X	X
RL44T	100		X	X	X	X	X	X	X				X	X	X
RL51	50, 75, 100			X	X	X	X		X	X				X	X
RL52	50, 100, 150			X	X	X	X		X		X			X	X
RL52T	50, 100, 150		X	X	X	X	X		X		X			X	X
RL53	50, 100, 150			X	X	X	X		X			X		X	X
RL53T	50, 100, 150		X	X	X	X	X		X			X		X	X

*Heat Sealable Overwrap

All information and recommendations contained herein are intended as a guide; purchaser should independently determine the best suitability of materials purchased for their testing and individual applications. **PressSense® Films** makes no guarantee of results and assumes no obligation or liability in connection with this information.