



# MYLAR® OL3T

## **DESCRIPTION:**

MYLAR® OL3T is a biaxially oriented polyester film with a thick amorphous polyester heat seal layer designed specifically for giving leak proof/peelable seals to ridged APET coated card trays and smooth walled aluminum foil trays. It has a corona treatment on the non-sealable side to promote adhesion of inks and adhesives.

### CHARACTERISTICS:

- Very strong peelable seal to APET, CPET, Polyester Coated Paperboard and Aluminum Foil
- Dual ovenable
- Corona treatment promotes printability and adhesion of adhesives for laminations
- Thicker seal layer produces higher seal strengths than OL
- Self-venting
- Cheese release
- Can withstand freezing temperatures down to -94°F and heating up to 425°F

### FDA STATUS:

Manufactured with material compliant with FDA regulations.

### **TECHNICAL DATA:**

PROPERTIES	UNIT OF MEASURE	TYPICAL VALUES		TEST METHOD
Thickness	Gauge	50	100	-
Yield	In²/lb	30,800	18,420	-
Tensile Strength MD at break	psi	26,000	26,000	ASTM D882A
Tensile Strength TD at break	psi	32,000	32,000	ASTM D882A
Elongation at Break MD	%	120	120	ASTM D882A
Elongation at Break TD	%	80	80	ASTM D882A
Gas Permeability 02, 24 hr	cc/100in <sup>2</sup>	9	5	ASTM D3985 22ºC/75% RH/1 ATM
WVTR	g/100 in²/day	2.8	1.3	ASTM F1249 38°C, 90% RH
Heat seal strength (seal to APET/CPET tray)	g/in	-	1100	180ºC/80 psi/2 sec
Heat seal strength (seal to seal)	g/in	-	1000	140ºC/40 psi/1 sec
Shrinkage MD	%	-	4	Unrestrained @ 190°C/5 min
Shrinkage TD	%	-	1	Unrestrained @ 190°C/5 min
Upper melt temp	٥F	-	491 – 500	ASTM E794-85

MYLAR® is a registered trademark of DuPont Teijin Films for its polyester film. Only DuPont Teijin Films make MYLAR®

All information, recommendations and suggestions contained herein, including, without limitations, stated values (collectively the "information") shall be used only as a guide by Purchaser and not for specification or any other purpose. The Information does not constitute a warranty nor guaranty of any type whatsoever. Purchaser should independently determine the suitability of all material purchased and must confirm adaptability and other characteristics by conducting its own test. Transcendia shall have no liability as a result of any loss, expense, damage, cost or other injury which results from Purchaser's reliance on the Information.

Revision Date: 11/01/2017

CORPORATE HEADQUARTERS 9201 W. Belmont Avenue | Franklin Park, IL 60131

USA 800.618.5060 | 847.678.1800 main | 847.233.0199 fax

CAN 800.268.4108 | 416.292.6000 main | 416.292.7399 fax

TRANSCENDIA.COM