



MYLAR® RL53

DESCRIPTION:

MYLAR® RL53 is a biaxially oriented polyester with an EVA heat seal layer. It is used as a heat sealable lidding film in packaging frozen and refrigerated food.

CHARACTERISTICS:

- Seals to a broad range of container substrates including APET, PETG,
 CPET, polyester coated paperboard, PVC, HDPE and HIPS
- Dual ovenable
- Same type heat seal layer as RL51, but the seal layer is thicker than RL51 and RL52 giving it stronger seals to most substrates.
- Provides the strongest seal to polystyrene containers of all RL types
- Recommended for applications where light caulking is needed
- Can withstand freezing temperatures down to -40°F and heating up to 400°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	In ² /lb	25,500	16,400	-
Tensile Strength MD at break	psi	25,000	25,000	ASTM D882A
Tensile Strength TD at break	psi	35,000	35,000	ASTM D882A
Elongation at Break MD	%	110	110	ASTM D882A
Elongation at Break TD	%	80	80	ASTM D882A
Gas Permeability 02, 24 hr	cc/100in ²	9	5	ASTM D3985 22°C/75% RH/1 ATM
WVTR	g/100 in ² /day	2.8	1.3	ASTM F1249 38°C, 90% RH
Tear (Graves)	lb	0.7	1.1	ASTM D1004

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: 10/30/2017