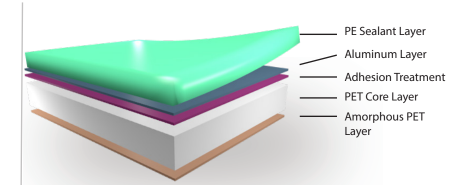


# Lumirror.LG210



## METALIZED PET EXTRUSION COATED WITH A POLYETHYLENE SEALANT

### Summary

LG210 is a polyethylene coated metallized PET film for thermal lamination to polyethylene compatible materials.



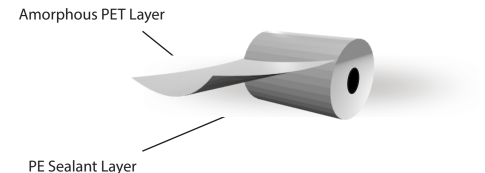
#### ✓ Technical Data \*\*

PROPERTIES		METHOD	UNITS	
Thickness		-	0.00001"	88
Nominal Yield		-	in²/lb	26,500
Tensile Strength at Break	MD	- ASTM D882	lb/in² -	40,700
	TD			36,700
Young's Modulus	MD	- ASTM D882	lb/in² -	733,900
	TD			749,600
Elongation at Break	MD	- ASTM D882	% -	110
	TD			120

#### Key Features

- Superb chemical and physical properties
- Good reflectivity

#### Winding Direction



#### Please contact us for...

- Any other presentation (width, length, core)
- Process for returnable packaging
- Any other information about typical value, measuring conditions, tolerances, deliveries...

#### \* These values do not constitute specific binding specifications

DISCLAIMER: This information is believed to be correct as of the date of issue. Toray Plastics (America), Inc. MAKES NO WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR COURSE OF PERFORMANCE OR USAGE OF TRADE AND TAKES NO RESPONSIBILITY REGARDING THE SUITABILITY OF THIS INFORMATION FOR THE USER'S INTENDED PURPOSES OR FOR THE CONSEQUENCE OF ITS USE. User is responsible for determining whether the Toray Plastics (America), Inc. product is fit for a particular purpose and suitable for user's method or use of application. Given the variety of factors that can affect the use and application of Toray Plastics (America), Inc. products, which are uniquely within the user's knowledge and control, it is essential that the user make its own tests to determine the safety and suitability of each Toray Plastics (America), Inc. product or product combination for its own purpose.

Lumirror \* is a registered trademark of Toray Industries, Inc. for its range of Polyester Films based on Polyethylene Terephthlate (PET).