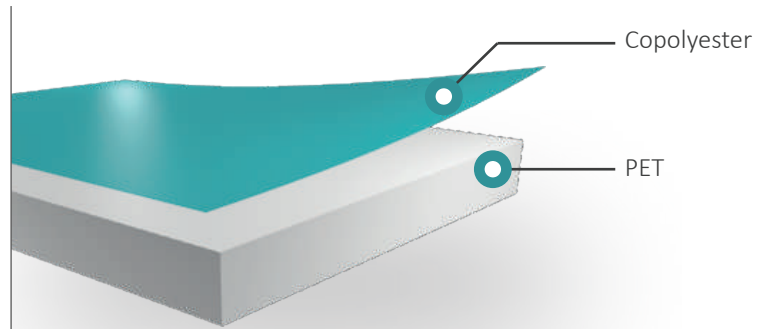


Lumirror XTRM UVS

Application

- Glass reinforced panels
- Labels overlamine



TRANSPARENT ASYMMETRICAL
UV BARRIER AND STABLE PET FILM

Benefits

- Optimal heat seal range from 110 to 200°C
- Sealable on itself and to other materials such as APET, PETG, PVdC, primed steel...
- Opposite side has standard properties of a plain polyester film

Typical Values *(These values do not constitute binding specifications)*

Properties	Test Method	Unit	20 µm	23 µm	30 µm
YIELD					
Unit Weight		g/m ²	28	32.2	42
Area Yield		m ² /kg	35.7	31	23.8
MECHANICAL					
Tensile Strength MD	ASTM D 882	daN/mm ²	17	17	19
Elongation at Break MD		%	153	137	147
THERMAL					
Shrinkage 150°C 30mn MD/TD		%	1.8/0.2	1.4/0.8	1.8/0.3
OPTICAL					
Gardner Haze	ASTM D1003	%	3.8	4.7	4.2
Transmission <320nm	Internal Method		0	0	0
Transmission 320-360			5	2.5	1
Transmission 450-800			85	82	78
Colour variation after 400h	ISO 4892-3		1.5	1.5	1.5
SURFACE					
Average Seal strength 140°C/1s	Internal Method	daN/mm ²	10.6	9.2	15.2
Seal Temperature range		°c	110-200	110-200	110-200

Regulation

Lumirror® XTRM UVS does **not** comply with European legal requirements of food contact applications due to its specific treatment. Lumirror® XTRM UVS is in accordance with UL746B (105°C).

Presentation of the rolls

Roll packaging: The rolls are suspended on standard paper core with internal diameter of 152.8mm. For all presentation, minimum roll width = 340mm and maximum roll width = 3400mm.

Returnable packaging: Wooden flanges, plastic flanges and pallets are returnable. The heat sealable side is identified on the roll label.



Please contact us for...

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

Lumirror® is a registered trademark of Toray Films Europe SAS - TFE January 2018

DISCLAIMER: This leaflet is provided for informational purpose only and is not binding, nor can it constitute specifications to the buyer. The information contained in this document is based on numerous tests and trials we have carried out in our laboratories. Deviations from the results thus obtained can therefore be experienced depending on the actual conditions of use. This document does not provide any guarantee with regard to compliance of our product with the typical values indicated, nor does it provide any guarantee as the suitability of our products for any particular use.