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## **ULTRAMET® PCR PET**

## **METALLIZED POLYESTER FILM**

## **Developmental Data Sheet (Imperial)**

Metallized one side, Corona Treat other side

A high-adhesion, metallized biaxially oriented polyester film with 90% content from chemically recycled polyester. UTRAMET PCR PET performance matches that of traditional ULTRAMET with the same film properties and characteristics. ULTRAMET PCR is for demanding applications that require ultra-high metal to PET adhesion. Consistently good handling properties, heat stability, slip, and high tensile strength for easy lamination. Excellent WVTR, OTR, and light barrier properties.

Properties		Typical Value	Units	Test Method
Thickness		12,0	μm	
Yield		59,2	m²/kg	
Tensile Strength	MD TD	200 214	N/mm²	ASTM D882
Elongation	MD TD	90 70	%	ASTM D882
<b>Optical Density</b>		2,0	/ /	CMP OD-1
Light Transmission		< 1,0	%	
WVTR		0,8	g/m²/24 hr	ASTM F1249 (37,8ºC, 90% RH)
OTR		1,0	cc/m²/24 hr	ASTM D3985 (23ºC, 50% RH)
Metal Adhesion		>10,0* >5,0**	N/25mm	CMP MA-1 CMP MA-2

<sup>\*</sup>Certified metal adhesion value tested heat sealing the sample to EAA/Paper/Foil laminate at 120°C/250 kPa/5s

The polyester side is in compliance with the regulation FDA 21 CFR 177.1630 (f, g, h) and EU Directive 2002/72 and 2011/10.

The information and opinions herein are believed to be true and accurate and presented without guarantee or responsibility on our part. No recommendation for use of our product is intended as a patent infringement. No warranty of any kind with respect to patents held by others is implied or intended.

<sup>\*\*</sup>Value in solvent-based adhesive lamination (PET/Adhesive/Metal/PET). LOCTITE Liofol LA 3709/6055. Cured at 35°C/48h.