

Technical Data Sheet

PLA FILM MA-MUA 30µ

Description

- Barrier Metallised PLA sealant film with standard metal adhesion
- Non GMO version available
- · Combines barrier and sealant into one film, eliminating a layer of packaging
- Industrially Compostable: compliant to ASTM D6400 / EN 13432

Applications	Features
Flexible Packaging	Strong, airtight gusset and fin seals
Film	Excellent Aroma Barrier Properties
	Excellent Grease Barrier Properties
	Excellent Oxygen Barrier
	Excellent Moisture Barrier
Sustainability	

Bio-Based Content 90%

Compostability Industrially Compostable

Physical Properties

Target Density	2.5	O. D.	AIMCAL TP-10	Optical Density
Film Properties				
Coefficient of Friction (CoF)	0.3		ASTM D1894	Static
Coefficient of Friction (CoF)	0.25		ASTM D1894	Kinetic
Film Thickness	30	μm	ASTM D4321	
Hot Tack	6	n/15mm		At 121°C. Dwell time 0.5sec, Sealing pressure 43 PSI, Grip separation rate 1.31 in/sec
Oxygen Transmission Rate	7	cm ³ /m ² /24 hr	ASTM D3985	0% RH 23°C
Seal Initiation Temperature	74	°C		30μ MUA to 30μ MUL sealant side, single sided jaw heat, 0.25 seconds, 60 psi
Seal Strength	14.5	n/15mm		At 129°C, 30µ MUA to 30µ MUL sealant side, single sided jaw heat, 0.25 seconds, 60 psi
Tensile Modulus	2551	MPa	ASTM D882	Machine Direction
Tensile Modulus	2413	MPa	ASTM D882	Transverse Direction
Ultimate Strength	65.5	MPa	ASTM D882	Machine Direction
Ultimate Strength	58.6	MPa	ASTM D882	Transverse Direction
Water Vapour Transmission Rate	3.1	g·mm/m²/atm/24 hr	ASTM F1249	90% RH 38°C
Yield	26.9	m²/kg	ASTM D4321	



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Processing Methods

Film Extrusion

Notes

Processing

- Barrier film should not be used as a monolayer
- Barrier film side needs to be protected by another film as part of a lamination typically a print web
- Non barrier side is always food contact

By converting to our films the PLA film that is metallised acts as both the sealing & barrier layer in one film, eliminating the need for a separate sealing film. A second film is required for the outer printed web which will be reverse printed, when laminated to the MET PLA it protects the MET surface.

The property values represented in these data sheets do not constitute product specifications but typical values. Technical data and guidelines on any product or data sheet is presented for consideration and not intended as recommendation. All products sold are understood that the user will do their own testing to ensure success of their application.

The information contained within this data sheet is accurate to the best of our knowledge. Data is represented as typical property values, prior testing is always recommended.

Estimated Properties

Properties identified as 'Estimated**' have been estimated from the generic equivalent. These are provided for comparative purposes and are not reflective of the actual grade as the relevant data is not available.

Storage Recommendations

Keep dry at ambient temperature. Store indoors avoiding a humid environment, heat and direct sunlight. Use material within 6 months after delivery date, in order to prevent possible material quality deterioration.

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