

# Metallyte™ 18MM388

SI English

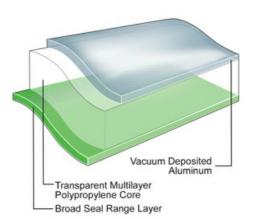
# **Oriented Polypropylene Film**

#### **Product Description**

Metallyte 18MM388 is a metallized biaxially oriented polypropylene film, metallized on one side with a broad seal range surface on the other side. This film is designed for high barrier performance packaging applications.

# **Key Features**

- Excellent adhesion of aluminum to film
- Excellent oxygen barrier
- Excellent moisture barrier
- Excellent light barrier
- Very good hot tack
- Broad seal range
- High yield
- Brilliant metal appearance



#### General

# **Availability**

Africa & Middle East

Asia Pacific

Europe

#### **Features**

Flavor & Aroma Barrier

Moisture Barrier

In Lamination Lap Sealable

Oxygen Barrier

Gas Barrier

Light Barrier

# **Applications**

Crisps and Snacks

Dry Foods and Beverage Powders

Pet Food

#### Uses

HFFS Flexible Packaging

Pre-made Bags - Flexible Packaging

VFFS Flexible Packaging

# **Appearance**

# **Processing Method**

Cold Seal Adhesive

Solvent Rotogravure Printing

Inner Web Adhesive Lamination

Surface Print Unsupported

Solvent Flexographic Printing

Inner Web Extrusion Lamination

#### **Revision date**

October 10, 2013

# **Properties**

Property	Typical Value	Unit	Test Based On
Yield	61.1	m²/kg	Internal Method
Unit Weight	16.2	g/m²	Internal Method
Film Thickness	18	μ	Internal Method
Optical Density	2.5		Internal Method
Tensile Strength at Break			
200 mm/min pull rate, 120 mm jaw separation			
MD	150	Мра	Internal Method
TD	290	Мра	Internal Method
Elongation at Break			
200 mm/min pull rate, 120 mm jaw separation			
MD	175	%	Internal Method
TD	60	%	Internal Method
Dimensional Stability 135°C / 275°F, 7 min			
MD	-6.5	%	Internal Method
TD	-4.5	%	Internal Method
Elastic Modulus			
MD	2000	Мра	Internal Method
TD	3600	Мра	Internal Method
Seal Strength (Otto Brugger)			
140°C, 0.3 Mpa, 2 sec	450	g/2.5 cm	Internal Method
Heat Seal Range			
0.250 Mpa, 0.2 sec	40	°C	Internal Method
Water Vapor Transmission Rate			
38°C, 90% RH	0.20	g/m²/24 hr	Internal Method
23°C, 85% RH	0.20	g/m²/24 hr	Internal Method
Oxygen Transmission Rate			
23°C, 0% RH	26	cm <sup>3</sup> /m <sup>2</sup> /24 hr	Internal Method
Oxygen Transmission Rate (Wet)			
23°C, 75% RH	26.0	cm <sup>3</sup> /m <sup>2</sup> /24 hr	Internal Method

#### **Legal Statement**

Contact your Jindal Films Customer Service Representative for potential food contact application compliance (e.g. FDA, EU, HPFB). This product is not intended for use in medical applications and should not be used in any such applications.

# **Processing Statement**

• Standard reel winding: Metallized side outside

-In most cases, in- treatment and priming are recommended on the metallized surface for printing. In- treatment is suggested on the metallized surface for extrusion laminating and water-based adhesive laminating. Consult Jindal Films Technical Service for details.

# **Footnotes**

- 1. Product may not be available in one or more countries in the identfied Availability regions. Please contact your Sales Representative for complete country availability.
- 2. Tested at 38°C (100°F)/100%RH, then calculated to 90%RH with .90 multiplier.
- 3. Sample dimensions and conditioning vary due to differences in equipment design.

Typical properties: these are not to be construed as specifications.

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