

## ExxonMobil Label-Lyte® 15 LLG-101 Clear OPP Film

Category: Polymer, Adhesive, Film, Thermoplastic, Polypropylene (PP), Polypropylene, Film Grade

## **Material Notes:**

Product Description: A clear, one-side treated, biaxially oriented polypropylene film that is used in roll-fed labeling. This film can be laminated to itself (and other gauges of LLF-101) or applied as outer webs to other films. IT is formulated with a proprietary non-migratory slip system. The treated clear layer is the intended print and laminating surface. The machinable high gloss layer is receptive to hot melt adhesive. Availability: Latin America, North America and South AmericaKey Features: Outstanding clarity and glossExcellent ink adhesion with most solvent-based and water-based ink systemsExcellent bond strength with most laminating adhesivesContains non-migratory slip system for outstanding performance on roll-fed labeling machinesGood hot melt adhesionApplications:Beverage, CarbonatedBeverage, Mineral WatersDairy ProductsDry Foods and Beverage Powders Uses: Reel-Fed LabelsProcessing Method: Inner Web Adhesive Lamination, Outer Web Adhesive Lamination, Solvent Flexographic Printing, Solvent Rotogravure Printing, Surface Print Unsupported and Water-based Flexographic PrintingInformation provided by ExxonMobil Chemical

## Order this product through the following link:

http://www.lookpolymers.com/polymer\_ExxonMobil-Label-Lyte-15-LLG-101-Clear-OPP-Film.php

Physical Properties	Metric	English	Comments
Thickness	15.2 microns	0.600 mil	ExxonMobil Method
Coating Weight	13.6 g/m²	8.50 lb/ream	ExxonMobil Method

Mechanical Properties	Metric	English	Comments
Film Elongation at Break, MD	153 %	153 %	20 in/min, 2.0 in Jaw Separation; ExxonMobil Method
Film Elongation at Break, TD	46 %	46 %	20 in/min, 2.0 in Jaw Separation; ExxonMobil Method
Coefficient of Friction	0.21	0.21	Machinable; ExxonMobil Method
Film Tensile Strength at Break, MD	124.11 MPa	18000 psi	20 in/min, 2.0 in Jaw Separation; ExxonMobil Method
Film Tensile Strength at Break, TD	241.32 MPa	35000 psi	20 in/min, 2.0 in Jaw Separation; ExxonMobil Method

Thermal Properties	Metric	English	Comments
Shrinkage, MD	5.0 %	5.0 %	at 275°F; ExxonMobil Method
Shrinkage, TD	5.0 %	5.0 %	at 275°F; ExxonMobil Method

Optical Properties	Metric	English	Comments
Haze	2.0 %	2.0 %	ExxonMobil Method
	89 %	89 %	45°, Machinable Surface; ExxonMobil



Optical Properties	Metric	English	Method Comments
Transmission, Visible	90 %	90 %	clear; thickness not quantified

Descriptive Properties	Value	Comments
Wetting Tension	0.85 receding COS theta	Print Surface
Yield	50700 in <sup>2</sup> /lb	

## **Contact Songhan Plastic Technology Co.,Ltd.**

Website: www.lookpolymers.com Email: sales@lookpolymers.com

Tel: +86 021-51131842 Mobile: +86 13061808058

Skype: lookpolymers

Address: United North Road 215, Fengxian District, Shanghai City, China