SONGHAN Plastic Technology Co., Ltd.

ExxonMobil Label-Lyte[™] 40LL539 OPP Film

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

Material Notes:

Product Description: A clear, two-side coated, polypropylene label facestock designed for demanding pressure sensitive applications where outstanding ink adhesion and adhesive anchorage are required. This premium film provides a no label look and is commonly used in beverage, health-and-beauty, and pharmaceutical applications. The coated print surface is compatible with UV, flexo, letterpress, screen and offset systems. Additionally, it is compatible with solvent and water based flexo and solvent based gravure. 40LL539 is also compatible with hot stamping and cold foil stamping systems. The adhesive side is coated to provide improved anchorage of pressuresensitive adhesives. Availability: Africa & Middle East, Asia Pacific, Europe, Latin America, North America and South AmericaKey Features: Excellent gloss and transparencyExcellent compatibility with a broad range of ink systems, including UV flexoExcellent adhesive anchorageExcellent "in-to-out" blocking resistanceApplications:Beverage, AlcoholicBeverage, Carbonated Beverage, Mineral WatersBiscuits/Cookie/CrackersConfectionery, Chocolate Confectionery, Gum Confectionery, Sugar Dairy ProductsHealth and Beauty CareHousehold and DetergentsIndustrialPet FoodPharmaceuticalsUses: Pressure Sensitive LabelsProcessing Method: Inner Web Adhesive Lamination, Solvent Flexographic Printing, Solvent Rotogravure Printing, Surface Print Unsupported, Thermal Transfer Printing, UV Flexographic Printing, UV Letterpress Printing, UV Offset Lithography Printing, UV Screen Printing and Water-based Flexographic PrintingInformation provided by ExxonMobil

Order this product through the following link: http://www.lookpolymers.com/polymer_ExxonMobil-Label-Lyte-40LL539-OPP-Film.php

Physical Properties	Metric	English	Comments
Thickness	38.1 microns	1.50 mil	ExxonMobil Method
Coating Weight	35.7 g/m²	22.3 lb/ream	ExxonMobil Method
Optical Properties	Metric	English	Comments
Haze	2.5 %	2.5 %	ExxonMobil Method
Descriptive Properties		Value	Comments
Yield		19400 in ² /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