



**浙江福莱新材料股份有限公司**  
ZHEJIANG FULAI NEW MATERIALS CO.,LTD.



**COATING SOLUTION FOR LABEL**

# COMPANY INTRODUCTION

## 公司介绍

Zhejiang Fulai located in Zhejiang province, is an intergrated industrial company specialized in researching, producing and trading digital inkjet media and printing&coating materials.Founded in 2009, our factory covers 50,000 square meters, gathering together industrial ourstanding R&D and management talants , introduced more than 30 lines of international advanced laminating, coating, self-adhesive production and slitting equipments .

With dust-free workshop, electronic monitoring equipment and zero stock management system, continuous research concept, Zhejiang Fulai has gained high reputation for stable quality controlled by strict QC inspection and innovation with strong R&D team.Through 6 years' efforts, Zhejiang Fulai has developed into a professional coating expert in printing field, and wons brand of "Zhejiang Fulai" both in domestic and international market. We are looking forward to creating win-win business cooperation with you and being your honest, reliable supplier.

福莱新材坐落于浙江省，是一家集研发、生产和销售喷绘写真材料和印刷涂布材料为一体的综合性实业公司。公司成立于2009年，占地面积5万平方米，聚集了国内杰出的研发人才和管理人才，引进了国际先进的淋膜机、涂层机、贴合机等30多条生产设备。

福莱新材采用无尘车间、电子监控设备、零库存管理系统，秉承持续研究的理念，以其稳定的质量控制和研发部门的创新，获得了国内外客户的认可和赞誉。经过6年的努力，福莱新材已经发展成为一个专业的涂料印刷领域的专家，并在国内及国际市场赢得了“福莱新材”这个品牌。我们期待成为您诚实可靠的供应商，与您携手共赢，共创未来！



*Never satisfy with yesterday's success, Never stop tomorrow's pursuit.*

昨天的成功永不满足 · 明天的追求永不放松



# 五大产品系列 FIVE SERIES PRODUCTS

## 系列一: OULI Basic 基础膜类 .....03

- 1.1 哑面合成纸 Synthetic PP Paper
- 1.2 快干哑面合成纸 Fast Dry Synthetic PP Paper
- 1.3 透明 BOPP Transparent BOPP
- 1.4 珠光膜 Pearlized PP
- 1.5 PET 哑白 / 亮白 PET Matte White/Glossy White
- 1.6 PET 透明 / 哑银 PET Transparent/Silver
- 1.7 PE 亮白 / 透明 PE Glossy White/Transparent

## 系列二: OULI Inkjet 喷墨系列 .....17

- 2.1 白色哑光喷墨 PP/ 白色高光喷墨 PP Inkjet PP White Matte/Glossy
- 2.2 白色哑光喷墨 PET/ 白色高光喷墨 PET/ 透明喷墨 PET Inkjet PET White Matte/Glossy/Transparent
- 2.3 哑银 PET Inkjet PET Silver

## 系列三: OULI Digital 数字系列 .....23

- 3.1 HP Indigo 标签面材哑白 / 珠光 / 透明 HP Indigo Label Facestock White Matte/Pearlized/Transparent
- 3.2 HP Indigo 商用单张 HP Indigo Commercial Presses
- 3.3 激光打印 PET 哑白 / 亮白 / 透明 Dry Toner (Laser) Printing White Matte/Glossy/Transparent

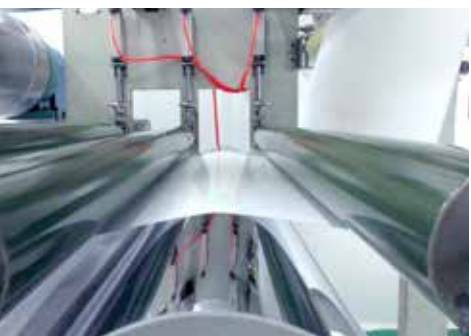
## 系列四: OULI Tag 吊牌系列 .....29

- 4.1 快干双哑 PP 合成纸 Duplex Synthetic PP Paper
- 4.2 低密度快干双哑 PP 合成膜 L-Duplex Composite Film
- 4.3 高密度快干双哑 PP 合成膜 H-Duplex Composite Film

## 系列五: OULI Special 特殊系列 .....35

- 5.1 双涂系列 -75um 合成纸 /50umBOPP/60um 珠光膜  
Primer Coating Series - Synthetic PP Paper/50um BOPP/60um Pearlized PP
- 5.2 热敏 PP Thermal PP Film
- 5.3 软管标面材 Tube Label Facestock
- 5.4 轮胎标 Tyre Label Facestock
- 5.5 可揭贴标签面材 Reclosure Labels Facestock
- 5.6 素面镭射 PP Decorative Holographic PP Label Facestock
- 5.7 麦拉 Mylar
- 5.8 耐酒精擦拭标签 Alcohol Resistant PET

# OULI Basic 基础薄膜





## 哑面合成纸 Synthetic PP Paper

### 产品组成:

- 双向拉伸聚丙烯薄膜 + 哑白涂层

### 产品特性:

- 表面白度高, 粗糙度小
- 挺度较好, 防水防潮, 耐撕, 环保
- 适用于柔版, 凸版, 丝网印刷, 色彩还原性好
- 适用于多种碳带打印
- 面材使用效率高, 不干胶成品率高

### 产品用途:

- 适用于高品质标签的面材, 如化妆品, 个人卫生用品等
- 适用于一定的耐久性及防潮的应用需求, 如日化品标签等
- 日用护理品, 如洗发水瓶, 化妆瓶等 PP 材质
- 电子标签的理想标签材质

### Composition:

- Biaxially oriented polypropylene film + matte white coating used as label facestock

### Characteristics:

- High value of whiteness, excellent fine and smooth coating
- Good stiffness, tearproof, resistance of water and humidity, environmentally friendly
- Excellent printing performance. compatible with most conventional printing, such as flexography, screen, letterpress
- Good for barcode printing
- High product yield rate for lamination

### Applications:

- Used for high quality labels, such as cosmetics, body care products
- Compatible with shampoo, body care and other most of everyday products
- Good for electronic goods label

哑面合成纸 Synthetic PP Paper

检验项目 Test		检验方法 Norm	单位 Unit	54um 技术指标	75um 技术指标	95um 技术指标
宽度偏差 Width Tolerance		GB/T6673	mm	±2	±2	±2
外观 Apperance		目测 Visual Inspection	-	无褶皱、无明显伤痕、无明显斑点 No wrinkle, no scratch, no obvious defect on surface		
厚度偏差 Thickness Tolerance	极限厚度 Max/Min	GB/T6672	um	53±4	73±4	93±4
	平均厚度 Average			53±3	73±3	93±3
克重 Product Weight/sqm		电子天平 Electronic Balance	g	44±4	57±4	73±4
涂层克重 Coating Weight/sqm		电子天平 Electronic Balance	g	5-8	5-8	5-8
印刷面张力 Surface Tension		GB/T14216	Dyn/cm	≥40	≥40	≥40
牢度 Coating Fastness		3M810	级 Grade	≥4	≥4	≥4
白度 Whiteness		GB7974	%	78±5	90±5	90±5
光泽度 Gloss(60°)		ISO2813 60°	Gs	3-8	3-8	3-8
不透明度 Opacity		ISO2471-77	%	83±3	90±3	92±3
拉伸强度 Tensile Strength	纵向 MD	GB/T1040	Mpa	≥40	≥40	≥40
	横向 CD		Mpa	≥70	≥100	≥100
断裂伸长率 Enlongation	纵向 MD	GB/T1040	%	≤200	≤200	≤200
	横向 CD		%	≤100	≤100	≤100
热收缩率 Shrinkage	纵向 MD	120℃ /5min	%	≤5	≤5	≤5
	横向 CD		%	≤3	≤3	≤3

常规厚度：54um/75um/95um  
适用印刷：柔版，凸版，丝网印刷  
建议储存条件：25℃ 湿度 65%  
Standard Thickness: 54um/75um/95um  
Suitable for printing: flexography, letterpress, screen pinting  
Recommend storage conditions: T 25℃ , Humidity 65%

产品厚度 Thickness (um)	常规规格 Standard Width (mm)	单位米数 Standard Length(m)
54	1090/1550/1615	8000
75	1090/1550/1615	8000
95	1020/1090	8000



OULLI Basic





# 快干哑面合成纸

## Fast Dry Synthetic PP Paper

### 产品组成:

- 双向拉伸聚丙烯薄膜 + 快干哑白涂层

### 产品特性:

- 表面白度值高, 粗糙度小
- 挺度较好, 防水防潮, 耐撕, 环保
- 适用于柔版, 凸版, 胶印, 丝网印刷, 色彩还原性好
- 材料吸墨速度快, 可用于非 UV 干燥的设备印刷满面, 例如: 用斜背式商标机印刷电池标, 打底色效果优异, 调机时间短, 印刷效率高。
- 面材使用效率高, 不干胶成品率高

### 产品用途:

- 压敏胶标签的主要面材, 用途广泛

### Composition:

- Biaxially oriented polypropylene film + fast dry matte white coating used as label facestock

### Characteristics:

- High value of whiteness, excellent fine and smooth coating
- Good stiffness, tearproof, resistance of water and humidity, environmentally friendly
- Excellent printing performance. compatible with most conventional printing, such as flexography, offset, screen, letterpress
- Fast dry for printing
- High product yield rate for lamination

### Applications:

- Used as PS label facestock for wide applications



快干哑面合成纸 Fast Dry Synthetic PP Paper

检验项目 Test		检验方法 Norm	单位 Unit	54um 技术指标	75um 技术指标	95um 技术指标
宽度偏差 Width Tolerance		GB/T6673	mm	±2	±2	±2
外观 Apperance		目测 Visual Inspection	-	无褶皱、无明显伤痕、无明显斑点 No wrinkle, no scratch, no obvious defect on surface		
厚度偏差 Thickness Tolerance	极限厚度 Max/Min	GB/T6672	um	54±4	74±4	94±4
	平均厚度 Average			54±3	74±3	94±3
克重 Product Weight/sqm		电子天平 Electronic Balance	g	45±4	58±4	74±4
涂层克重 Coating Weight/sqm		电子天平 Electronic Balance	g	7-9	7-9	7-9
印刷面张力 Surface Tension		GB/T14216	Dyn/cm	≥40	≥40	≥40
牢度 Coating Fastness		3M810	级 Grade	≥4	≥4	≥4
白度 Whiteness		GB7974	%	78±5	90±5	90±5
光泽度 Gloss(60°)		ISO2813 60°	Gs	3-8	3-8	3-8
不透明度 Opacity		ISO2471-77	%	83±3	90±3	92±3
拉伸强度 Tensile Strength	纵向 MD	GB/T1040	Mpa	≥40	≥40	≥40
	横向 CD		Mpa	≥70	≥100	≥100
断裂伸长率 Enlongation	纵向 MD	GB/T1040	%	≤200	≤200	≤200
	横向 CD		%	≤100	≤100	≤100
热收缩率 Shrinkage	纵向 MD	120℃ /5min	%	≤5	≤5	≤5
	横向 CD		%	≤3	≤3	≤3

常规厚度：54um/75um/95um  
适用印刷：柔版，凸版，丝网印刷，胶印等  
建议储存条件：25℃ 湿度 65%  
Standard Thickness: 54um/75um/95um  
Suitable for printing: flexography, letterpress,screen printing, offset, etc.  
Recommend storage conditions: T 25℃ , Humidity 65%

产品厚度 Thickness (um)	常规规格 Standard Width (mm)	单位米数 Standard Length(m)
54	1090/1550/1615	8000
75	1090/1550/1615	8000
95	1020/1090	8000



OULLI Basic



## 透明 BOPP Transparent BOPP

### 产品组成:

- 透明 BOPP+ 透明涂层

### 产品特性:

- 高亮, 超透, 晶点少
- 适用于柔版, 凸版, 丝网印刷, 色彩还原性好
- 适用冷烫, 热烫等多种烫金技术

### 产品用途:

- 压敏胶标签的主要面材
- 广泛应用与日化品的标签, 啤酒标, 化妆品标签等

### Composition:

- Biaxially oriented polypropylene film + transparent coating used as label facestock

### Characteristics:

- High glossy, crystal clear, very few surface defect
- Excellent printing performance. compatible with most conventional printing, such as flexography, screen, letterpress
- Compatible with hot/cold stamping

### Applications:

- Used as PS label facestock for wide applications
- Mainly for daily-use product labels, such as beers, cosmetics

透明 BOPP Transparent BOPP

检验项目 Test		检验方法 Norm	单位 Unit	50um 透明 Transparent BOPP
宽度偏差 Width Tolerance		GB/T6673	mm	±2
外观 Apperance		目测 Visual Inspection	-	无褶皱、无明显伤痕、无明显斑点 No wrinkle, no scratch, no obvious defect on surface
厚度偏差 Thickness Tolerance	极限厚度 Max/Min	GB/T6672	um	51±3
	平均厚度 Average			51±2
克重 Product Weight/sqm		电子天平 Electronic Balance	g	46±3
涂层克重 Coating Weight/sqm		电子天平 Electronic Balance	g	0.5-1
印刷面张力 Surface Tension		GB/T14216	Dyn/cm	≥40
牢度 Coating Fastness		3M810	级 Grade	≥4
光泽度 Gloss (20°)		ISO2813 20°	Gs	97±3
不透明度 Opacity		GB/T 2679.1	%	83±3
雾度 Haze		GB/T2410	%	≤2.0
拉伸强度 Tensile Strength	纵向 MD	GB/T1040	Mpa	≥90
	横向 CD		Mpa	≥150
断裂伸长率 Enlongation	纵向 MD	GB/T1040	%	≤150
	横向 CD		%	≤100
热收缩率 Shrinkage	纵向 MD	120°C /5min	%	≤2
	横向 CD		%	≤1

常规厚度：50um  
适用印刷：柔版，凸版，丝网印刷等  
建议储存条件：25℃ 湿度 65%  
Standard Thickness: 50um  
Suitable for printing: flexography, letterpress,screen printing, etc.  
Recommend storage conditions: T 25℃ , Humidity 65%

产品厚度 Thickness (um)	常规规格 Standard Width (mm)	单位米数 Standard Length(m)
50	1020/1090/1550/1615	8000



OULLI Basic



## 珠光膜 Pearlized PP

### 产品组成:

- 双向拉伸聚丙烯薄膜 + 透明涂层

### 产品特性:

- 亮度高, 珠光效果, 粗糙度小
- 挺度较好, 防水防潮, 耐撕, 环保
- 适用于柔版, 凸版, 凹版, 丝网印刷, 色彩还原性好
- 能够适用于冷烫工艺。

### 产品用途:

- 产品高亮, 具有优异的珠光效果
- 压敏胶标签的主要面材, 应用于日化 and 食品行业

### Composition:

- Biaxially oriented polypropylene film + transparent coating used as label facestock

### Characteristics:

- High glossy, pearlized finishing, good smooth
- Good stiffness, tearproof, resistance of water and humidity, environmentally friendly
- Excellent printing performance. compatible with most conventional printing, such as flexography, screen, letterpress
- Compatible with cold stamping

### Applications:

- Used as PS label facestock with high glossy and pearlized finishing
- Mainly for daily-use and food product labels

珠光膜 Pearlized PP

检验项目 Test	检验方法 Norm	单位 Unit	40um 技术指标	60um 技术指标	70um 技术指标
宽度偏差 Width Tolerance	GB/T6673	mm	±2	±2	±2
外观 Apperance	目测 Visual Inspection	-	无褶皱、无明显伤痕、无明显斑点 No wrinkle, no scratch, no obvious defect on surface		
厚度偏差 Thickness Tolerance	GB/T6672	um	40±4	62±4	70±4
			40±3	62±3	70±3
克重 Product Weight/sqm	电子天平 Electronic Balance	g	36±3	45±3	54±3
涂层克重 Coating Weight/sqm	电子天平 Electronic Balance	g	3-5	3-5	3-5
印刷面张力 Surface Tension	GB/T14216	Dyn/cm	≥40	≥40	≥40
牢度 Coating Fastness	3M810	级 Grade	≥4	≥4	≥4
白度 Whiteness	GB7974	%	75±5	75±3	80±5
光泽度 Gloss(20°)	ISO2813 20°	Gs	45±5	55±5	45±5
拉伸强度 Tensile Strength	GB/T1040	纵向 MD Mpa	≥40	≥80	≥40
		横向 CD Mpa	≥100	≥150	≥100
断裂伸长率 Enlongation	GB/T1040	纵向 MD %	≤200	≤250	≤200
		横向 CD %	≤100	≤100	≤100
热收缩率 Shrinkage	120℃ /5min	纵向 MD %	≤5	≤3	≤5
		横向 CD %	≤3	≤2	≤3

常规厚度：40um/60um/70um  
适用印刷：柔版，凸版，丝网印刷，胶印等  
建议储存条件：25℃ 湿度 65%  
Standard Thickness: 40um/60um/70um  
Suitable for printing: flexography, letterpress, screen printing, offset, etc.  
Recommend storage conditions: T 25℃ , Humidity 65%

产品厚度 Thickness (um)	常规规格 Standard Width (mm)	单位米数 Standard Length (m)
40	1020/1090	8000
60	1020/1090/1550/1615/2028	8000
70	1020/1090	8000



OULI Basic



## PET 哑白 / 亮白

## PET Matte White/Glossy White

### 产品组成:

- 白色 PET+ 哑白 / 透明涂层

### 产品特性:

- 防水防潮，耐撕，挺度较好，耐候性好
- 适用于柔版，凸版印刷，色彩还原性好
- 可打印二维码和条码

### 产品用途:

- 压敏胶标签的面材，广泛应用于电子标签

### Composition:

- PET film + transparent coating used as label facestock

### Characteristics:

- Good stiffness, tearproof, resistance of water and humidity, outstanding weather fastness
- Excellent printing performance, compatible with most conventional printing, such as flexography, letterpress
- Printable for barcode and QR code

### Applications:

- Used as PS label facestock
- Mainly for electronic product labels



PET 哑白 / 亮白 PET Matte White/Glossy White

检验项目 Test		检验方法 Norm	单位 Unit	25um 哑白 / Matte White	50um 哑白 / Matte White	23um 亮白 / Glossy White	50um 亮白 / Glossy White
宽度偏差 Width Tolerance		GB/T6673	mm	±2	±2	±2	±2
外观 Apperance		目测 Visual Inspection	-	无褶皱、无明显伤痕、无明显斑点 No wrinkle, no scratch, no obvious defect on surface			
厚度偏差 Thickness Tolarance	极限厚度 Max/Min	GB/T6672	um	25±4	54±4	25±3	52±4
	平均厚度 Average			25±3	54±3	25±2	52±3
克重 Product Weight/sqm		电子天平 Electronic Balance	g	39±3	80±4	37±3	77±3
涂层克重 Coating Weight/sqm		电子天平 Electronic Balance	g	5-8	5-8	3-5	3-5
印刷面张力 Surface Tension		GB/T14216	Dyn/cm	≥40	≥40	≥40	≥40
牢度 Coating Fastness		3M810	级 Grade	≥4	≥4	≥4	≥4
白度 Whiteness		GB7974	%	85±3	89±3	85±3	87±3
光泽度 Gloss(60°)		ISO2813 60°	Gs	3-8	3-8	45±5	45±5
不透明度 Opacity		ISO2471-77	%	85±3	93±3	85±3	89±3
拉伸强度 Tensile Strength	纵向 MD	GB/T1040	Mpa	≥150	≥150	≥150	≥150
	横向 CD		Mpa	≥150	≥150	≥150	≥150
断裂伸长率 Enlongation	纵向 MD	GB/T1040	%	≤150	≤150	≤150	≤150
	横向 CD		%	≤100	≤100	≤100	≤100
热收缩率 Shrinkage	纵向 MD	120℃ /5min	%	≤1	≤1	≤1	≤1
	横向 CD		%	≤1	≤1	≤1	≤1

常规厚度：25um/38um/50um/75um/100um  
适用印刷：柔版，凸版等  
建议储存条件：25℃ 湿度 65%  
Standard Thickness: 25um/38um/50um/75um/100um  
Suitable for printing: flexography,letterpress, etc.  
Recommend storage conditions: T 25℃ , Humidity 65%

产品厚度 Thickness (um)	常规规格 Standard Width (mm)	单位米数 Standard Length(m)
25	1020/1090	12000
38	1020/1090	6000
50	1020/1090	5000
75	1020/1090	3000
100	1020/1090	2000





PET 透明 PET Transparent

检验项目 Test		检验方法 Norm	单位 Unit	50um 透明 Transparent PET	50um 哑银 Silver PET
宽度偏差 Width Tolerance		GB/T6673	mm	±2	±2
外观 Apperance		目测 Visual Inspection	-	无褶皱、无明显伤痕、无明显斑点 No wrinkle, no scratch, no obvious defect on surface	
厚度偏差 Thickness Tolerance	极限厚度 Max/Min	GB/T6672	um	52±4	51±3
	平均厚度 Average			52±3	51±2
克重 Product Weight/sqm		电子天平 Electronic Balance	g	72±3	67±3
涂层克重 Coating Weight/sqm		电子天平 Electronic Balance	g	3-5	0.5-1
印刷面张力 Surface Tension		GB/T14216	Dyn/cm	≥40	≥40
牢度 Coating Fastness		3M810	级 Grade	≥4	≥4
雾度 Haze		GB2410-80	%	≤5	/
透明度 Transparency		GB2410-80	Gs	≥85	/
拉伸强度 Tensile Strength	纵向 MD	GB/T1040	Mpa	≥50	≥150
	横向 CD		Mpa	≥50	≥150
断裂伸长率 Enlongation	纵向 MD	GB/T1040	%	≤200	≤150
	横向 CD		%	≤100	≤100
热收缩率 Shrinkage	纵向 MD	120°C /5min	%	≤1	≤1
	横向 CD		%	≤1	≤1

常规厚度：50um  
适用印刷：柔版，凸版等  
建议储存条件：25°C 湿度 65%  
Standard Thickness: 50um  
Suitable for printing: flexography, letterpress, etc.  
Recommend storage conditions: T 25°C , Humidity 65%

产品厚度 Thickness (um)	常规规格 Standard Width (mm)	单位米数 Standard Length(m)
50	1020/1090	5000



OULI Basic



### 产品组成:

- 白色 / 透明 PE+ 透明涂层

### 产品特性:

- 抗水、油及化学物品等性能较高
- 无臭无味、无毒环保
- 材料柔软、伏贴性能好, 耐折
- 适用于柔版, 凸版等印刷方式

### 产品用途:

- 应用于化妆品, 洗发水、洗涤和其他在使用过程有耐潮、耐挤压要求的日用化学品标签

### Composition:

- Polyethylene film + transparent coating used as label facestock

### Characteristics:

- Good for water/oil/chemicals resistant
- Environmentally friendly, non-toxic and odourless
- Outstanding characteristics of flexibility and fitting products, folding resistance
- Excellent printing performance, compatible with most conventional printing, such as flexography, letterpress

### Applications:

- Used as PS label facestock
- Mainly for cosmetics, shampoo, wash & clean product labels which require moisture-resistant and suitable for squeeze

PE 亮白 / 透明 PE Glossy White/Transparent

检验项目 Test		检验方法 Norm	单位 Unit	80um 亮白 Glossy White PE	80um 透明 Transparent PE
宽度偏差 Width Tolerance		GB/T6673	mm	±2	±2
外观 Apperance		目测 Visual Inspection	-	无褶皱、无明显伤痕、无明显斑点 No wrinkle, no scratch, no obvious defect on surface	
厚度偏差 Thickness Tolerance	极限厚度 Max/Min	GB/T6672	um	85±4	85±4
	平均厚度 Average			85±3	85±3
克重 Product Weight/sqm		电子天平 Electronic Balance	g	86±3	86±3
涂层克重 Coating Weight/sqm		电子天平 Electronic Balance	g	3-5	3-5
印刷面张力 Surface Tension		GB/T14216	Dyn/cm	≥40	≥40
牢度 Coating Fastness		3M810	级 Grade	≥4	≥4
白度 Whiteness		GB7974	%	87±5	/
光泽度 Gloss(60°)		ISO2813 60°	Gs	65±5	65±5
拉伸强度 Tensile Strength	纵向 MD	GB/T1040	Mpa	≥15	≥15
	横向 CD		Mpa	≥15	≥15
断裂伸长率 Enlongation	纵向 MD	GB/T1040	%	≤250	≤250
	横向 CD		%	≤100	≤100
热收缩率 Shrinkage	纵向 MD	120℃ /5min	%	≤3	≤3
	横向 CD		%	≤2	≤2

常规厚度：80um  
适用印刷：柔版，凸版等  
建议储存条件：25℃ 湿度 65%  
Standard Thickness: 80um  
Suitable for printing: flexography,letterpress, etc.  
Recommend storage conditions: T 25℃ , Humidity 65%

产品厚度 Thickness (um)	常规规格 Standard Width (mm)	单位米数 Standard Length(m)
80	1020/1090	6000



OULI Basic

# OULLI Inkjet 喷墨系列







# OULI Digital 数字系列



## 白色哑光喷墨 PP/ 白色高光喷墨 PP Inkjet PP White Matte/Glossy

### 产品组成:

- 双向拉伸聚丙烯薄膜 + 哑白 / 高光喷墨涂层

### 产品特性:

- 适用于多种主流品牌桌面喷墨打印
- 快速响应速度, 在需要时打印标签, 确保订单与真实需求匹配
- 节约资源, 即只生产所需的标签量以满足客户需求, 实现快速生产, 同时减少库存
- 色彩鲜艳, 打印即干
- 适用于水性染料和颜料墨水

### 产品应用:

- 作为数码标签, 面向特定客户群营销, 打印可变信息和提供个性化的产品与服务
- 适应更大范围的业务需求, 使用数码打印将产品引入市场或为销售量较少或产品生命周期较短的产品作品牌宣传

### Composition:

- Biaxially oriented polypropylene film + matte white/glossy coating used as label facestock

### Characteristics:

- Compatible with many brands of desktop printers
- Fast response for order request and production demand
- Resource saving, less stock
- Outstanding color inkjet printing, instant dry
- Inkjet with aqueous ink - dye and pigment

### Applications:

- Used as digital label, provide variable info and personalized product and service
- Digital label meets the new trend of market demand, which is perfect solution for pressure of pricing reduction, shorter leading time and less running size

白色哑光喷墨 PP/ 白色高光喷墨 PP Inkjet PP White Matte/Glossy

检验项目 Test		检验方法 Norm	单位 Unit	100um 哑光喷墨 Inkjet Matte PP	100um 高光喷墨 Inkjet Glossy PP
宽度偏差 Width Tolerance		GB/T6673	mm	±2	±2
外观 Apperance		目测 Visual Inspection	-	无褶皱、无明显伤痕、无明显斑点 No wrinkle, no scratch, no obvious defect on surface	
厚度偏差 Thickness Tolerance	极限厚度 Max/Min	GB/T6672	um	105±5	97±4
	平均厚度 Average			105±4	97±3
克重 Product Weight/sqm		电子天平 Electronic Balance	g	73±5	80±3
涂层克重 Coating Weight/sqm		电子天平 Electronic Balance	g	20-24	28-30
印刷面张力 Surface Tension		GB/T14216	Dyn/cm	≥40	≥40
牢度 Coating Fastness		3M810	级 Grade	≥3	≥4
光泽度 Gloss(85°)		ISO2813 85°	%	2-5	55±5
白度 Whiteness		GB7974	Gs	93±5	90±5
不透明度 Opacity		ISO2471-77	%	91±3	88±3
拉伸强度 Tensile Strength	纵向 MD	GB/T1040	Mpa	≥50	≥50
	横向 CD		Mpa	≥100	≥100
断裂伸长率 Enlongation	纵向 MD	GB/T1040	%	≤200	≤200
	横向 CD		%	≤100	≤100
热收缩率 Shrinkage	纵向 MD	120℃ /5min	%	≤5	≤5
	横向 CD		%	≤3	≤3

常规厚度：80um/100um  
适用印刷：水性染料和颜料墨水  
建议储存条件：25℃ 湿度 65%  
Standard Thickness: 80um/100um  
Suitable for printing: Inkjet with aqueous ink - dye and pigment  
Recommend storage conditions: T 25℃ , Humidity 65%,

产品厚度 Thickness (um)	常规规格 Standard Width (mm)	单位米数 Standard Length(m)
80	1020/1060/1090	8000
100	1020/1060/1090/1550	8000



DULI Inkjet



## 白色哑光喷墨 PET/ 白色高光喷墨 PET/ 透明喷墨 PET Inkjet PET White Matte/Glossy/Transparent

### 产品组成:

- 白色 / 透明 PET+ 哑白 / 高光喷墨涂层

### Composition:

- PET film + matte white/glossy coating used as label facestock

### 产品特性:

- 适用于多种主流品牌桌面喷墨打印
- 快速响应速度, 在需要时打印标签, 确保订单与真实需求匹配
- 节约资源, 即只生产所需的标签量以满足客户需求, 实现快速生产, 同时减少库存
- 色彩鲜艳, 打印即干
- 适用于水性染料和颜料墨水

### Characteristics:

- Compatible with many brands of desktop printers
- Fast response for order request and production demand
- Resource saving, less stock
- Outstanding color inkjet printing, instant dry
- Inkjet with aqueous ink - dye and pigment

### 产品应用:

- 作为数码标签, 面向特定客户群营销, 打印可变信息和提供个性化的产品与服务
- 适应更大范围的业务需求, 使用数码打印将产品引入市场或为销售量较少或产品生命周期较短的产品作品牌宣传

### Applications:

- Used as digital label, provide variable info and personalized product and service
- Digital label meets the new trend of market demand, which is perfect solution for pressure of pricing reduction, shorter leadming time and less runing size

白色哑光喷墨 PET/ 白色高光喷墨 PET/ 透明喷墨 PET  
Inkjet PET White Matte/Glossy/Transparent

检验项目 Test		检验方法 Norm	单位 Unit	80um 哑光喷墨 Inkjet Matte PET	80um 高光喷墨 Inkjet Glossy PET	80um 透明喷墨 Inkjet Clear PET
宽度偏差 Width Tolerance		GB/T6673	mm	±2	±2	±2
外观 Apperance		目测 Visual Inspection	-	无褶皱、无明显伤痕、无明显斑点 No wrinkle, no scratch, no obvious defect on surface		
厚度偏差 Thickness Tolerance	极限厚度 Max/Min	GB/T6672	um	87±5	85±4	79±4
	平均厚度 Average			87±4	85±3	79±3
克重 Product Weight/sqm		电子天平 Electronic Balance	g	92±5	99±3	99±3
涂层克重 Coating Weight/sqm		电子天平 Electronic Balance	g	20-24	28-30	28-30
印刷面张力 Surface Tension		GB/T14216	Dyn/cm	≥40	≥40	≥40
牢度 Coating Fastness		3M810	级 Grade	≥4	≥4	≥4
白度 Whiteness		GB7974	%	93±3	110±5	85±5
光泽度 Gloss(85°)		ISO2813 85°	Gs	2-5	50±5	-
不透明度 Opacity		ISO2471-77	%	96±3	90±5	-
拉伸强度 Tensile Strength	纵向 MD	GB/T1040	Mpa	≥150	≥50	≥150
	横向 CD		Mpa	≥150	≥100	≥150
断裂伸长率 Enlongation	纵向 MD	GB/T1040	%	≤150	≤200	≤150
	横向 CD		%	≤100	≤100	≤100
热收缩率 Shrinkage	纵向 MD	120℃ /5min	%	≤1	≤5	≤1
	横向 CD		%	≤1	≤3	≤1

常规厚度：80um  
适用印刷：水性染料和颜料墨水，可兼容激光打印  
建议储存条件：25℃ 湿度 65%  
Standard Thickness: 80um  
Suitable for printing: Inkjet with aqueous ink - dye and pigment, compatible with dry toner printing  
Recommend storage conditions: T 25℃ , Humidity 65%

产品厚度 Thickness (um)	常规规格 Standard Width (mm)	单位米数 Standard Length(m)
80	1020/1060	5000



OULI Inkjet



## 哑银喷墨 PET Inkjet PET Silver

### 产品组成:

- 哑银 PET+ 高光喷墨涂层

### 产品特性:

- 适用于多种主流品牌桌面喷墨打印
- 快速响应速度, 在需要时打印标签, 确保订单与真实需求匹配
- 节约资源, 即只生产所需的标签量以满足客户需求, 实现快速生产, 同时减少库存
- 色彩鲜艳, 打印即干
- 适用于水性染料和颜料墨水

### 产品应用:

- 作为数码标签, 面向特定客户群营销, 打印可变信息和提供个性化的产品与服务
- 适应更大范围的业务需求, 使用数码打印将产品引入市场或为销售量较少或产品生命周期较短的产品作品牌宣传

### Composition:

- PET silver film + glossy coating used as label facestock

### Characteristics:

- Compatible with many brands of desktop printers
- Fast response for order request and production demand
- Resource saving, less stock
- Outstanding color inkjet printing, instant dry
- Inkjet with aqueous ink - dye and pigment

### Applications:

- Used as digital label, provide variable info and personalized product and service
- Digital label meets the new trend of market demand, which is perfect solution for pressure of pricing reduction, shorter leadming time and less runing size



哑银喷墨 PET Inkjet PET Silver

检验项目 Test	检验方法 Norm	单位 Unit	80um 哑银喷墨 Inkjet matt Silver metalized PET
宽度偏差 Width Tolerance	GB/T6673	mm	±2
外观 Apperance	目测 Visual Inspection	-	无褶皱、无明显伤痕、无明显斑点 No wrinkle, no scratch, no obvious defect on surface
厚度偏差 Thickness Tolarance	极限厚度 Max/Min 平均厚度 Average	GB/T6672	um
			85±4
			85±3
克重 Product Weight/sqm	电子天平 Electronic Balance	g	99±3
涂层克重 Coating Weight/sqm	电子天平 Electronic Balance	g	28-30
印刷面张力 Surface Tension	GB/T14216	Dyn/cm	≥44
牢度 Coating Fastness	3M810	级 Grade	≥4
白度 Whiteness	GB7974	%	66.3
光泽度 Gloss(85°)	ISO2813 85°	Gs	50±5
不透明度 Opacity	ISO2471-77	%	90±5
拉伸强度 Tensile Strength	纵向 MD 横向 CD	GB/T1040	Mpa
			≥150
			≥150
断裂伸长率 Enlongation	纵向 MD 横向 CD	GB/T1040	%
			≤200
			≤100
热收缩率 Shrinkage	纵向 MD 横向 CD	120℃ /5min	%
			≤5
			≤3

常规厚度：80um  
适用印刷：水性染料和颜料墨水，可兼容激光打印  
建议储存条件：25℃ 湿度 65%  
Standard Thickness: 80um  
Suitable for printing: Inkjet with aqueous ink - dye and pigment, compatible with dry toner printing  
Recommend storage conditions: T 25℃ , Humidity 65%

产品厚度 Thickness (um)	常规规格 Standard Width (mm)	单位米数 Standard Length(m)
80	1020/1060	5000



DULLI Inkjet



## HP Indigo 标签面材哑白 / 珠光 / 透明

## HP Indigo Label Facestock White Matte/Pearlized/Transparent

### 产品组成:

- 双向拉伸聚丙烯薄膜 +HP Indigo 涂层

### 产品特性:

- 适用于 HP Indigo 标签和包装机
- 使用 HP Indigo 认证涂层
- 提供多种外观选择

### 产品用途:

- 作为数码标签, 面向特定客户群营销, 打印可变信息和提供个性化的产品与服务
- 适应更大范围的业务需求, 使用数码打印将产品引入市场或为销售量较少或产品生命周期较短的产品作品牌宣传

### Composition:

- Biaxially oriented polypropylene film + HP Indigo coating used as label facestock

### Characteristics:

- Compatible with HP Indigo label and packaging series
- Certified coating
- Variety of appearance

### Applications:

- Used as digital label, provide variable info and personalized product and service
- Digital label meets the new trend of market demand, which is perfect solution for pressure of pricing reduction, shorter leadning time and less runing size

HP Indigo75 哑面合成纸

检验项目 Test		检验方法 Norm	单位 Unit	75um 哑面 Matte White HP Indigo
宽度偏差 Width Tolerance		GB/T6673	mm	±2
外观 Apperance		目测 Visual Inspection	-	无褶皱、无明显伤痕、无明显斑点 No wrinkle, no scratch, no obvious defect on surface
平均厚度 Average Thickness		GB/T6672	um	73±3
克重 Product Weight/sqm		电子天平 Electronic Balance	g	57±4
涂层克重 Coating Weight/sqm		电子天平 Electronic Balance	g	4-6
印刷面张力 Surface Tension		GB/T14216	Dyn/cm	≥40
牢度 Coating Fastness		3M810	级 Grade	≥4
白度 Whiteness		GB7974	%	90±5
光泽度 Gloss(60°)		ISO2813 60°	Gs	3-8
不透明度 Opacity		ISO2471-77	%	83±3
拉伸强度 Tensile Strength	纵向 MD	GB/T1040	Mpa	≥40
	横向 CD		Mpa	≥70
断裂伸长率 Enlongation	纵向 MD	GB/T1040	%	≤200
	横向 CD		%	≤100
热收缩率 Shrinkage	纵向 MD	120℃ /5min	%	≤5
	横向 CD		%	≤3

常规厚度：50um 透明 /60um 珠光 /75um 哑白  
适用印刷：HP Indigo  
建议储存条件：25℃ 湿度 65%  
Standard Thickness: 50um Transparent/60um Pearlized/75um Matte White  
Suitable for printing: HP Indigo  
Recommend storage conditions: T 25℃ , Humidity 65%

产品厚度 Thickness (um)	常规规格 Standard Width (mm)	单位米数 Standard Length(m)
50 透明 Transparent	1020/1090/1550/1615	8000
60 珠光 Pearlized	1020/1090/1550/1615/2028	8000
75 哑白 Matte White	1020/1090	8000



OULI Digital



# HP Indigo 商用单张

## HP Indigo Commercial Presses

### 产品组成:

- 复合材料 +HP Indigo 涂层

### 产品特性:

- 适用于 HP Indigo 商用单张 印刷机
- 使用 HP Indigo 认证涂层
- 提供 320x464mm/530x750mm 标准尺寸印刷单张
- 200um/250um/300um 多种厚度可供选择

### 产品用途:

- 作为数码标签, 面向特定客户群营销, 打印可变信息和提供个性化的产品与服务
- 适应更大范围的业务需求, 使用数码打印将产品引入市场或为销售量较少或产品生命周期较短的产品作品牌宣传

### Composition:

- Composite film + HP Indigo coating

### Characteristics:

- Compatible with HP Indigo commercial presses series
- Certified coating
- In sheet size 320x464mm/530x750mm
- Variety of thickness 200um/250um/300um

### Applications:

- Used as digital label, provide variable info and personalized product and service
- Digital label meets the new trend of market demand, which is perfect solution for pressure of pricing reduction, shorter leading time and less running size

HP Indigo 商用单张

检验项目 Test		检验方法 Norm	单位 Unit	300um 哑 Matte White HP Indigo
宽度偏差 Width Tolerance		GB/T6673	mm	±2
外观 Apperance		目测 Visual Inspection	-	无褶皱、无明显伤痕、无明显斑点 No wrinkle, no scratch, no obvious defect on surface
平均厚度 Average Thickness		GB/T6672	um	300±5
克重 Product Weight/sqm		电子天平 Electronic Balance	g	330±15
涂层克重 Coating Weight/sqm		电子天平 Electronic Balance	g	4-6
印刷面张力 Surface Tension		GB/T14216	Dyn/cm	≥40
牢度 Coating Fastness		3M810	级 Grade	≥4
白度 Whiteness		GB7974	%	90±5
光泽度 Gloss(60°)		ISO2813 60°	Gs	3-8
不透明度 Opacity		ISO2471-77	%	90±3
拉伸强度 Tensile Strength	纵向 MD	GB/T1040	Mpa	≥40
	横向 CD		Mpa	≥100
断裂伸长率 Enlongation	纵向 MD	GB/T1040	%	≤200
	横向 CD		%	≤100
热收缩率 Shrinkage	纵向 MD	120°C /5min	%	≤5
	横向 CD		%	≤3

常规厚度：200um/250um/300um  
适用印刷：HP Indigo  
建议储存条件：25°C 湿度 65%  
Standard Thickness: 50um Transparent/60um Pearlized/75um Matte White  
Suitable for printing: HP Indigo  
Recommend storage conditions: T 25°C , Humidity 65%

产品厚度 Thickness (um)	常规规格 Standard Width (mm)
200	320x464mm/530x750mm
250	320x464mm/530x750mm
300	320x464mm/530x750mm



OULI Digital



## 激光打印 PET 哑白 / 亮白 / 透明 Dry Toner (Laser) Printing White Matte/Glossy/Transparent

### 产品组成:

- 白色 / 透明 PET+ 激光专用涂层

### 产品特性:

- 适用于各种主流品牌碳粉激光打印机
- 提供高品质打印效果
- 提供多种外观选择

### 产品用途:

- 作为数码标签, 面向特定客户群营销, 打印可变信息和提供个性化的产品与服务
- 适应更大范围的业务需求, 使用数码打印将产品引入市场或为销售量较少或产品生命周期较短的产品作品牌宣传

### Composition:

- PET film + dry toner coating used as label facestock

### Characteristics:

- Compatible with dry toner (laser) printing
- Excellent printing performance
- Variety of appearance

### Applications:

- Used as digital label, provide variable info and personalized product and service
- Digital label meets the new trend of market demand, which is perfect solution for pressure of pricing reduction, shorter leading time and less running size



50um 激光打印透明 - 亮白 - PET

检验项目 Test		检验方法 Norm	单位 Unit	50um 透明 Transparent 激光 PET	50um 亮白 Glossy White 激光 PET
宽度偏差 Width Tolerance		GB/T6673	mm	±2	±2
外观 Apperance		目测 Visual Inspection	-	无褶皱、无明显伤痕、无明显斑点 No wrinkle, no scratch, no obvious defect on surface	
厚度偏差 Thickness Tolerance	极限厚度 Max/Min	GB/T6672	um	57±4	57±4
	平均厚度 Average			57±3	57±3
克重 Product Weight/sqm		电子天平 Electronic Balance	g	76±4	76±4
涂层克重 Coating Weight/sqm		电子天平 Electronic Balance	g	5-7	5-7
印刷面张力 Surface Tension		GB/T14216	Dyn/cm	≥40	≥40
牢度 Coating Fastness		3M810	级 Grade	≥4	≥4
白度 Whiteness		GB7974	%	/	88±5
光泽度 Gloss (20°)		ISO2813 20°	Gs	/	45±5
雾度 Haze		GB2410-80	%	≤5	/
透明度 Transparency		GB2410-80	%	≥85	/
不透明度 Opacity		ISO2471-77	%	/	85±3
拉伸强度 Tensile Strength	纵向 MD	GB/T1040	Mpa	≥50	≥150
	横向 CD		Mpa	≥50	≥150
断裂伸长率 Enlongation	纵向 MD	GB/T1040	%	≤200	≤150
	横向 CD		%	≤100	≤100
热收缩率 Shrinkage	纵向 MD	120°C /5min	%	≤1	≤1
	横向 CD		%	≤1	≤1

常规厚度：50um  
适用印刷：激光碳粉打印  
建议储存条件：25℃ 湿度 65%  
Standard Thickness: 50um  
Suitable for printing: dry toner printing  
Recommend storage conditions: T 25℃ , Humidity 65%

产品厚度 Thickness (um)	常规规格 Standard Width (mm)	单位米数 Standard Length(m)
50	1020/1090	5000



OULI Digital

# OULI Tag 吊牌系列



# OU LI Special 特殊系列





## 快干双哑 PP 合成纸

### Duplex Synthetic PP Paper

#### 产品组成:

- 双向拉伸聚丙烯薄膜 + 双面快干涂层

#### 产品特性:

- 双面涂层表面细腻
- 挺度较好, 防水防潮, 耐撕, 环保
- 提供多种厚度选择  
120um/150um/180um/200um/250um
- 主要用于胶印, 也可以适用凸版和丝网印刷

#### 产品用途:

- 广泛应用于名片, 吊牌, 地图, 封面, 彩色单页等商务印刷

#### Composition:

- Biaxially oriented polypropylene film + fast dry matte white coating

#### Characteristics:

- High value of whiteness, excellent fine and smooth coating
- Good stiffness, tearproof, resistance of water and humidity, environmentally friendly
- Variety of thickness  
120um/150um/180um/200um/250um
- Excellent printing performance, mainly for offset and also compatible with letterpress, screen printing

#### Applications:

- Used as name card, hang tags, map, color cover, leaflet and other commercial press

快干双哑 PP 合成纸 Duplex Synthetic PP Paper

检验项目 Test		检验方法 Norm	单位 Unit	120um 双哑 Matte White	150um 双哑 Matte White	180um 双哑 Matte White	200um 双哑 Matte White	250um 双哑 Matte White
宽度偏差 Width Tolerance		GB/T6673	mm	±2	±2	±2	±2	±2
外观 Apperance		目测 Visual Inspection	-	无褶皱、无明显伤痕、无明显斑点 No wrinkle, no scratch, no obvious defect on surface				
厚度偏差 Thickness Tolerance	极限厚度 Max/Min	GB/T6672	um	120±4	150±4	180±4	202±4	250±4
	平均厚度 Average			120±3	150±3	180±3	202±3	250±3
克重 Product Weight/sqm		电子天平 Electronic Balance	g	89±4	107±3	128±3	138±4	163±4
涂层克重 Coating Weight/sqm		电子天平 Electronic Balance	g	7-9*2	7-9*2	7-9*2	7-9*2	7-9*2
印刷面张力 Surface Tension		GB/T14216	Dyn/cm	≥40	≥40	≥40	≥40	≥40
牢度 Coating Fastness		3M810	级 Grade	≥4	≥4	≥4	≥4	≥4
白度 Whiteness		GB7974	%	92±5	95±3	95±3	95±3	95±3
光泽度 Gloss(60°)		ISO2813 60°	Gs	3-8	3-8	3-8	3-8	3-8
不透明度 Opacity		ISO2471-77	%	92±3	95±3	96±3	96±3	96±3
拉伸强度 Tensile Strength	纵向 MD	GB/T1040	Mpa	≥40	≥40	≥50	≥50	≥50
	横向 CD		Mpa	≥100	≥100	≥120	≥120	≥120
断裂伸长率 Enlongation	纵向 MD	GB/T1040	%	≤200	≤200	≤200	≤200	≤200
	横向 CD		%	≤100	≤100	≤100	≤100	≤100
热收缩率 Shrinkage	纵向 MD	120℃ /5min	%	≤5	≤3	≤3	≤3	≤3
	横向 CD		%	≤3	≤2	≤2	≤2	≤2

常规厚度：120um/150um/180um/200um/250um  
适用印刷：主要用于胶印，也可以适用凸版和丝网印刷  
建议储存条件：25℃ 湿度 65%  
Standard Thickness: 120um/150um/180um/200um/250um  
Suitable for printing: Mainly for offset and also compatible with letterpress, screen printing  
Recommend storage conditions: T 25℃ , Humidity 65%

厚度 Thickness (um)	常规规格 Standard Width (mm)	单位米数 Standard Length(m)
120um	1020/1090	3500
150um	1020/1090	3000
180um	1020/1090	3000
200um	1020/1090	2000
250um	1020/1090	1800



OULI Tag



# 低密度快干双哑 PP 合成膜 L-Duplex Composite Film

## 产品组成:

- 低密度复合薄膜材料 + 双面快干涂层

## 产品特性:

- 双面涂层表面细腻
- 挺度较好, 防水防潮, 耐撕, 环保
- 提供多种厚度选择  
230um/300um/340um/400um
- 主要用于胶印, 也可以适用凸版和丝网印刷

## 产品用途:

- 广泛应用于名片, 吊牌, 地图, 封面, 彩色单页等商务印刷

## Composition:

- Low density composite film + fast dry matte white coating

## Characteristics:

- High value of whiteness, excellent fine and smooth coating
- Good stiffness, tearproof ,resistance of water and humidity,environmentally friendly
- Variety of thickness  
230um/300um/340um/400um
- Excellent printing performance, mainly for offset and also compatible with letterpress, screen printing

## Applications:

- Used as name card, hang tags, map, color cover, leaflet and other commercial press leadming time and less runing size

低密度快干双哑 PP 合成膜 L-Duplex Composite Film

检验项目 Test	检验方法 Norm	单位 Unit	230um 双哑 Matte White	300um 双哑 Matte White	340um 双哑 Matte White	400um 双哑 Matte White
宽度偏差 Width Tolerance	GB/T6673	mm	±2	±2	±2	±2
外观 Apperance	目测 Visual Inspection	-	无褶皱、无明显伤痕、无明显斑点 No wrinkle, no scratch, no obvious defect on surface			
厚度偏差 Thickness Tolerance	极限厚度 Max/Min	um	230±5	298±5	340±5	400±5
	平均厚度 Average		230±4	298±4	340±4	400±4
克重 Product Weight/sqm	电子天平 Electronic Balance	g	165±5	218±5	242±5	280±5
涂层克重 Coating Weight/sqm	电子天平 Electronic Balance	g	7-9*2	7-9*2	7-9*2	7-9*2
印刷面张力 Surface Tension	GB/T14216	Dyn/cm	≥40	≥40	≥40	≥40
牢度 Coating Fastness	3M810	级 Grade	≥4	≥4	≥4	≥4
白度 Whiteness	GB7974	%	90±5	90±5	90±5	90±5
光泽度 Gloss(60°)	ISO2813 60°	Gs	3-8	3-8	3-8	3-8
不透明度 Opacity	ISO2471-77	%	96±3	96±3	96±3	96±3
拉伸强度 Tensile Strength	纵向 MD	Mpa	≥40	≥40	≥40	≥40
	横向 CD	Mpa	≥70	≥70	≥70	≥70
断裂伸长率 Enlongation	纵向 MD	%	≤150	≤150	≤150	≤150
	横向 CD	%	≤100	≤100	≤100	≤100
热收缩率 Shrinkage	纵向 MD	%	≤5	≤5	≤5	≤5
	横向 CD	%	≤3	≤3	≤3	≤3

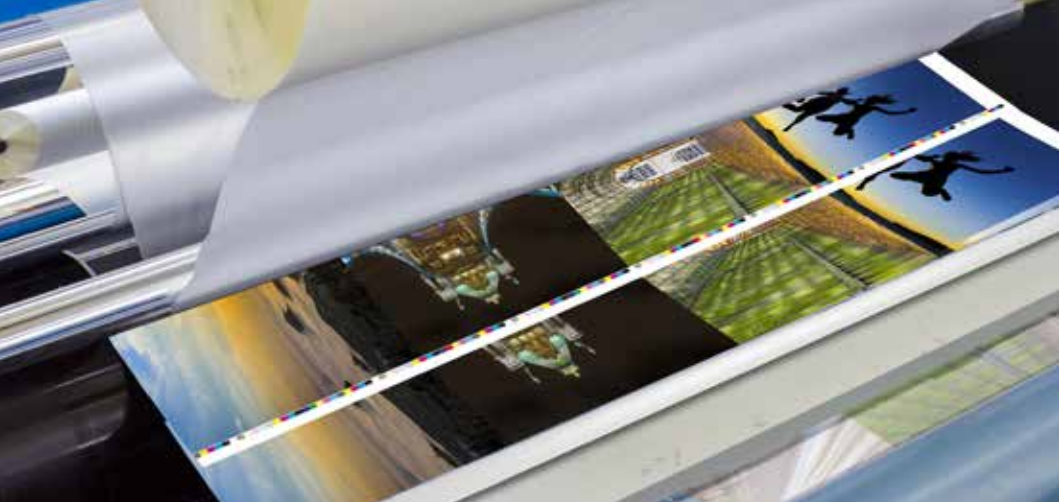
常规厚度：230um/300um/340um/400um  
适用印刷：主要用于胶印，也可以适用凸版和丝网印刷  
建议储存条件：25℃ 湿度 65%  
Standard Thickness: 230um/300um/340um/400um  
Suitable for printing: Mainly for offset and also compatible with letterpress, screen printing  
Recommend storage conditions: T 25℃ , Humidity 65%

厚度 Thickness (um)	常规规格 Standard Width (mm)	单位米数 Standard Length(m)
230um	1000/1095/1200	1850
300um	1000/1095/1200	1500
340um	1000/1095/1200	1250
400um	1000/1095/1200	1000



OULI Tag





## 高密度快干双哑 PP 合成膜 H-Duplex Composite Film

### 产品组成:

- 高密度复合薄膜材料 + 双面快干涂层

### 产品特性:

- 双面涂层表面细腻
- 挺度较好, 防水防潮, 耐撕, 环保
- 提供多种厚度选择  
250um/300um/380um
- 主要用于胶印, 也可以适用凸版和丝网印刷

### 产品用途:

- 广泛应用于名片, 吊牌, 地图, 封面, 彩色单页等商务印刷
- 园艺花卉标签

### Composition:

- High density composite film + fast dry matte white coating

### Characteristics:

- High value of whiteness, excellent fine and smooth coating
- Good stiffness, tearproof, resistance of water and humidity, environmentally friendly
- Variety of thickness  
250um/300um/380um
- Excellent printing performance, mainly for offset and also compatible with letterpress, screen printing

### Applications:

- Used as name card, hang tags, map, color cover, leaflet and other commercial press
- Horticultural (herbs, flowers) labels and tags



高密度快干双哑 PP 合成膜 H-Duplex Composite Film

检验项目 Test	检验方法 Norm	单位 Unit	250um 双哑高密度 Matte White	300um 双哑高密度 Matte White	380um 双哑高密度 Matte White
宽度偏差 Width Tolerance	GB/T6673	mm	±2	±2	±2
外观 Apperance	目测 Visual Inspection	-	无褶皱、无明显伤痕、无明显斑点 No wrinkle, no scratch, no obvious defect on surface		
厚度偏差 Thickness Tolerance	极限厚度 Max/Min	GB/T6672	um	250±5	300±5
	平均厚度 Average			380±5	380±5
克重 Product Weight/sqm	电子天平 Electronic Balance	g	255±5	325±5	372±5
涂层克重 Coating Weight/sqm	电子天平 Electronic Balance	g	(7-9)*2	(7-9)*2	(7-9)*2
印刷面张力 Surface Tension	GB/T14216	Dyn/cm	≥40	≥40	≥40
牢度 Coating Fastness	3M810	级 Grade	≥4	≥4	≥4
白度 Whiteness	GB7974	%	90±5	90±5	90±5
光泽度 Gloss(60°)	ISO2813 60°	Gs	3-8	3-8	3-8
不透明度 Opacity	ISO2471-77	%	94±3	95±3	96±3
拉伸强度 Tensile Strength	纵向 MD	GB/T1040	Mpa	≥40	≥200
	横向 CD			≥70	≥160
断裂伸长率 Enlongation	纵向 MD	GB/T1040	%	≤50	≤50
	横向 CD			≤50	≤50
热收缩率 Shrinkage	纵向 MD	120°C /5min	%	≤5	≤5
	横向 CD			≤3	≤3

常规厚度：250um/300um/380um  
适用印刷：主要用于胶印，也可以适用凸版和丝网印刷  
建议储存条件：25°C 湿度 65%  
Standard Thickness: 250um/300um/380um  
Suitable for printing: Mainly for offset and also compatible with letterpress, screen printing  
Recommend storage conditions: T 25°C , Humidity 65%

厚度 Thickness (um)	常规规格 Standard Width (mm)	单位米数 Standard Length(m)
250um	1000/1095/1200	2000
300um	1000/1095/1200	1500
380um	1000/1095/1200	1000



OULI Tag



### 产品组成:

- 双向拉伸聚丙烯薄膜 + 印刷涂层 + 底涂

### 产品特性:

- 印刷面经过特殊化学处理, 能够适应多种印刷方式, 包括柔印, 凸版, 凹版等
- 胶水贴合面增加了一层特殊涂层, 可以极大增强胶水与面材的结合力, 防止标签揭起后残胶

### 产品用途:

- 主要应用于短时重贴的需求环境, 如日化品瓶体的标签短时重贴, 以及电子电器标签标签的短时可移
- 标签揭起时, 防止胶水转移至被贴物, 方便重贴或移除标签, 不影响被贴基材的二次加工
- 电子标签的理想标签材质

### Composition:

- Biaxially oriented polypropylene film + top coating + primer coating

### Characteristics:

- Top coating has excellent printing performance, compatible with most conventional printing, such as flexography, screen, letterpress
- Primer coating ensures better adhesion of facestock, minimize the problem of adhesive residue

### Applications:

- Good solution for relabeling issue, which often occurs cosmetic and electric products
- Improve ability of label removing, minimize adhesive residue

双涂系列 - 75um 合成纸 /50umBOPP/60um 珠光膜  
Primer Coating Series - Synthetic PP Paper/50um BOPP/60um Pearlized PP

检验项目 Test		检验方法 Norm	单位 Unit	50um 透明 Transparent BOPP	60um 珠光 Pealized PP	75um 合成纸 Matte White
宽度偏差 Width Tolerance		GB/T6673	mm	±2	±2	±2
外观 Apperance		目测 Visual Inspection	-	无褶皱、无明显伤痕、无明显斑点 No wrinkle, no scratch, no obvious defect on surface		
厚度偏差 Thickness Tolerance	极限厚度 Max/Min	GB/T6672	um	51±3	62±4	73±4
	平均厚度 Average			51±2	62±3	73±3
克重 Product Weight/sqm		电子天平 Electronic Balance	g	46±3	45±3	57±4
涂层克重 Coating Weight/sqm		电子天平 Electronic Balance	g	0.5-1	3-5	5-8
印刷面张力 Surface Tension		GB/T14216	Dyn/cm	≥40	≥40	≥40
牢度 Coating Fastness		3M810	级 Grade	≥4	≥4	≥4
白度 Whiteness		GB7974	%	/	75±3	90±5
光泽度 Gloss(20°)		ISO2813 20°	Gs	85±5	55±5	3-8
透明度 Transparency		GB/T 2679.1	%	97±3	/	/
雾度 Haze		GB/T2410	%	≤2.0	/	/
不透明度 Opacity		ISO2471-77	%	/	/	90±3
拉伸强度 Tensile Strength	纵向 MD	GB/T1040	Mpa	≥90	≥80	≥40
	横向 CD		Mpa	≥150	≥150	≥100
断裂伸长率 Enlongation	纵向 MD	GB/T1040	%	≤150	≤250	≤200
	横向 CD		%	≤100	≤100	≤100
热收缩率 Shrinkage	纵向 MD	120℃ /5min	%	≤2	≤3	≤5
	横向 CD		%	≤1	≤2	≤3

常规厚度 :50um/60um/75um  
适用印刷 :柔版, 凸版, 丝网印刷  
建议储存条件 : 25°C 湿度 65%  
Standard Thickness: 50um/60um/75um  
Suitable for printing: flexography, letterpress, screen pinting  
Recommend storage conditions: T 25°C , Humidity 65%

产品 Item	厚度 Thickness(um)	常规规格 Standard Width (mm)	单位米数 Standard Length(m)
透明 BOPP 50	50	1020/1090/1550/1615	8000
珠光膜	60	1020/1090/1550/1615/2028	8000
哑面合成纸	75	1020/1090/1550/1615	8000



DULI Special



## 热敏 PP Thermal PP Film

### 产品组成:

- 双向拉伸聚丙烯薄膜 + 热敏涂层

### 产品特性:

- 产品表层有特殊的保护层, 在满足打印的同时, 可以对热敏层提供保护, 防止物品运输过程中水和摩擦对标签的影响

### 产品用途:

- 此款产品适用于低速中等打印温度的热敏合成纸, 适用于航空行李标和部分物流标签

### Composition:

- Biaxially oriented polypropylene film + thermal coating

### Characteristics:

- The thermal sensitive layer provide precise printing performance, the top layer provide protection for thermal coating in order to minimize the risky of wet or scratch during transportation

### Applications:

- Used as label and tag for air flight luggage, logistics system

热敏 PP Thermal PP Film

检验项目 Test		检验方法 Norm	单位 Unit	75um 热敏 PP 75um direct thermal PP
宽度偏差 Width Tolerance		GB/T6673	mm	75±5
外观 Apperance		目测 Visual Inspection	-	无褶皱、无明显伤痕、无明显斑点 No wrinkle, no scratch, no obvious defect on surface
厚度偏差 Thickness Tolerance	极限厚度 Max/Min	GB/T6672	um	75±4
	平均厚度 Average			75±3
克重 Product Weight/sqm		电子天平 Electronic Balance	g	60±5
涂层克重 Coating Weight/sqm		电子天平 Electronic Balance		10-12
显色 Image color		Visual	/	Black
牢度 Coating Fastness		3M810	级 Grade	≥4
" 变色温度区间 Temperature Sensitive Range"			℃	90℃ -130℃
光泽度 Gloss(60°)		ISO2813 60°	Gs	3-8
不透明度 Opacity		ISO2471-77	%	80±3
拉伸强度 Tensile Strength	纵向 MD	GB/T1040	Mpa	≥40
	横向 CD		Mpa	≥70
断裂伸长率 Enlongation	纵向 MD	GB/T1040	%	≤200
	横向 CD		%	≤100
热收缩率 Shrinkage	纵向 MD	120℃ /5min	%	≤5
	横向 CD		%	≤3

常规厚度：75um/110um  
适用印刷：热敏打印  
建议储存条件：25℃ 湿度 60%  
Standard Thickness: 75um/110um  
Suitable for printing: direct thermal print  
Recommend storage conditions: T 25℃ , Humidity 60%

产品厚度 Thickness (um)	常规规格 Standard Width (mm)	单位米数 Standard Length(m)
80	1090/1020	8000
100	1090/1020	5000



DULI Special



## 软管标面材 Tube Label Facestock

### 产品组成:

- 双向拉伸聚丙烯薄膜 + 哑白涂层

### 产品特性:

- 可接受挤压而不变形, 并且印刷文字无变化

### 产品用途:

- 适用于化妆品, 日化品的软管标签, 包括软管尾部, 瓶体

### Composition:

- Biaxially oriented polypropylene film + matte white coating used as label facestock

### Characteristics:

- Very thin to fit tube product, resistance of squeeze, avoid problem of letters deformed

### Applications:

- Used for tube and bottle of cosmetics and daily use products

软管标面材 Tube Label Facestock

检验项目 Test		检验方法 Norm	单位 Unit	45um synthetic paper
宽度偏差 Width Tolerance		GB/T6673	mm	±2
外观 Apperance		目测 Visual Inspection	-	无褶皱、无明显伤痕、无明显斑点 No wrinkle, no scratch, no obvious defect on surface
厚度偏差 Thickness Tolerance	极限厚度 Max/Min	GB/T6672	um	44±4
	平均厚度 Average			44±3
克重 Product Weight/sqm		电子天平 Electronic Balance	g	37±4
涂层克重 Coating Weight/sqm		电子天平 Electronic Balance	g	5-8
印刷面张力 Surface Tension		GB/T14216	Dyn/cm	≥40
牢度 Coating Fastness		3M810	级 Grade	≥4
白度 Whiteness		GB7974	%	75±5
光泽度 Gloss(60°)		ISO2813 60°	Gs	3-8
不透明度 Opacity		ISO2471-77	%	80±3
拉伸强度 Tensile Strength	纵向 MD	GB/T1040	Mpa	≥40
	横向 CD		Mpa	≥70
断裂伸长率 Enlongation	纵向 MD	GB/T1040	%	≤200
	横向 CD		%	≤100
热收缩率 Shrinkage	纵向 MD	120℃ /5min	%	≤5
	横向 CD		%	≤3

常规厚度 : 45um  
适用印刷 : 柔版, 凸版, 丝网印刷等  
建议储存条件 : 25℃ 湿度 65%  
Standard Thickness: 45um  
Suitable for printing: flexography, letterpress,screen printing, etc.  
Recommend storage conditions: T 25℃ , Humidity 65%

产品厚度 Thickness (um)	常规规格 Standard Width (mm)	单位米数 Standard Length(m)
45	1050/1905	8000



DULI Special



## 轮胎标 Tyre Label Facestock

### 产品组成:

- 镀铝白色 PET+ 透明涂层

### 产品特性:

- 表面有特殊的适印涂层,能够满足凸版,柔版,丝网等多种印刷方式
- 胶水贴合面的镀铝层,可以防止挥发性物质穿透面材,避免标签被污染

### 产品用途:

- 适用于轮胎标

### Composition:

- Aluminum white PET + transparent coating used as label facestock

### Characteristics:

- Top coating is compatible with most conventional printing, such as flexography, screen printing, letterpress
- Aluminum layer isolates volatile substances of tyre from label face to avoid stain problem

### Applications:

- Used for tyre label facestock



轮胎标 Tyre Label Facestock

检验项目 Test		检验方法 Norm	单位 Unit	50um 亮银 Silver Gloss metalized PET
宽度偏差 Width Tolerance		GB/T6673	mm	±2
外观 Apperance		目测 Visual Inspection	-	无褶皱、无明显伤痕、无明显斑点 No wrinkle, no scratch, no obvious defect on surface
厚度偏差 Thickness Tolerance	极限厚度 Max/Min	GB/T6672	um	51±3
	平均厚度 Average			51±2
克重 Product Weight/sqm		电子天平 Electronic Balance	g	67±3
涂层克重 Coating Weight/sqm		电子天平 Electronic Balance	g	0.5-1
印刷面张力 Surface Tension		GB/T14216	Dyn/cm	≥40
牢度 Coating Fastness		3M810	级 Grade	≥4
白度 Whiteness		GB7974	%	/
光泽度 Gloss(60°)		ISO2813 60°	Gs	/
不透明度 Opacity		ISO2471-77	%	≥150
拉伸强度 Tensile Strength	纵向 MD	GB/T1040	Mpa	≥150
	横向 CD		Mpa	≤150
断裂伸长率 Enlongation	纵向 MD	GB/T1040	%	≤100
	横向 CD		%	≤1
热收缩率 Shrinkage	纵向 MD	120℃ /5min	%	≤1
	横向 CD		%	≤3

常规厚度：50um  
适用印刷：柔版，凸版，丝网印刷等  
建议储存条件：25℃ 湿度 65%  
Standard Thickness: 50um  
Suitable for printing: flexography, letterpress,screen printing, etc.  
Recommend storage conditions: T 25℃ , Humidity 65%

产品厚度 Thickness (um)	常规规格 Standard Width (mm)	单位米数 Standard Length(m)
50	1050	5000



DULI Special



## 可揭贴标签面材 Reclosure Labels Facestock

### 产品组成:

- 特殊的聚丙烯材质 + 透明印刷涂层

### 产品特性:

- 材质挺度好, 能够在多次反复揭起后无褶皱
- 能够适用于常规柔板、凸版印刷

### 产品用途:

- 一般用于需多次开闭的包装, 如湿纸巾系列

### Composition:

- Special polypropylene film + transparent coating used as label facestock

### Characteristics:

- Excellent stiffness, no wrinkle after multi times reclosure
- Compatible with most conventional printing, such as flexography, letterpress

### Applications:

- Used for reclosure packaging, such as wet tissue

可揭贴标签面材 Reclosure Labels Facestock

检验项目 Test		检验方法 Norm	单位 Unit	100um 亮白压延 PP 100um gloss high density PP
宽度偏差 Width Tolerance		GB/T6673	mm	±2
外观 Apperance		目测 Visual Inspection	-	无褶皱、无明显伤痕、无明显斑点 No wrinkle, no scratch, no obvious defect on surface
厚度偏差 Thickness Tolerance	极限厚度 Max/Min	GB/T6672	um	103±4
	平均厚度 Average			103±3
克重 Product Weight/sqm		电子天平 Electronic Balance	g	128±3
涂层克重 Coating Weight/sqm		电子天平 Electronic Balance	g	3-5
印刷面张力 Surface Tension		GB/T14216	Dyn/cm	≥40
牢度 Coating Fastness		3M810	级 Grade	≥4
白度 Whiteness		GB7974	%	75±5
光泽度 Gloss(60°)		ISO2813 60°	Gs	50±5
不透明度 Opacity		ISO2471-77	%	≥15
拉伸强度 Tensile Strength	纵向 MD	GB/T1040	Mpa	≥15
	横向 CD		Mpa	≤250
断裂伸长率 Enlongation	纵向 MD	GB/T1040	%	≤100
	横向 CD		%	≤3
热收缩率 Shrinkage	纵向 MD	120℃ /5min	%	≤2
	横向 CD		%	≤3

常规厚度：80um/100um  
适用印刷：柔版，凸版等  
建议储存条件：25℃ 湿度 65%  
Standard Thickness: 80um/100um  
Suitable for printing: flexography,letterpress, etc.  
Recommend storage conditions: T 25℃ , Humidity 65%

产品厚度 Thickness (um)	常规规格 Standard Width (mm)	单位米数 Standard Length(m)
80	1090	
100	1090	



DULI Special



## 素面镭射 PP Decorative Holographic PP Label Facestock

### 产品组成:

- 素面镭射 PP+ 透明涂层

### 产品特性:

- 胶水面有特殊的镭射效果, 从印刷面可以清晰明亮的透过, 标签外观均匀, 无版缝
- 提升产品标签的立体效果
- 表面有适印涂层, 可以满足柔版, 凸版印刷

### 产品用途:

- 适用于日化品标签

### Composition:

- Decorative holographic polypropylene film + transparent coating used as label facestock

### Characteristics:

- Holographic PP film provides very unique decorative finishing
- Improving stereo effect for product
- Compatible with most conventional printing, such as flexography, letterpress

### Applications:

- Used for daily use product

素面镭射 PP Decorative Holographic PP Label Facestock

检验项目 Test		检验方法 Norm	单位 Unit	50um Holographic PP
宽度偏差 Width Tolerance		GB/T6673	mm	±2
外观 Apperance		目测 Visual Inspection	-	无褶皱、无明显伤痕、无明显斑点 No wrinkle, no scratch, no obvious defect on surface
厚度偏差 Thickness Tolerance	极限厚度 Max/Min	GB/T6672	um	52±3
	平均厚度 Average			52±2
克重 Product Weight/sqm		电子天平 Electronic Balance	g	45±3
涂层克重 Coating Weight/sqm		电子天平 Electronic Balance	g	0.5-1
印刷面张力 Surface Tension		GB/T14216	Dyn/cm	≥40
牢度 Coating Fastness		3M810	级 Grade	≥4
白度 Whiteness		GB7974	%	-
光泽度 Gloss(60°)		ISO2813 60°	Gs	-
不透明度 Opacity		ISO2471-77	%	-
拉伸强度 Tensile Strength	纵向 MD	GB/T1040	Mpa	≥90
	横向 CD		Mpa	≥150
断裂伸长率 Enlongation	纵向 MD	GB/T1040	%	≤200
	横向 CD		%	≤100
热收缩率 Shrinkage	纵向 MD	120℃ /5min	%	≤5
	横向 CD		%	≤3

常规厚度：50um  
适用印刷：柔版，凸版等  
建议储存条件：25℃ 湿度 65%  
Standard Thickness: 50um  
Suitable for printing: flexography,letterpress, etc.  
Recommend storage conditions: T 25℃ , Humidity 65%

产品厚度 Thickness (um)	常规规格 Standard Width (mm)	单位米数 Standard Length(m)
50	1090	3000



DULI Special



## 麦拉 Mylar

### 产品组成:

- 特殊白 PET + 哑白涂层

### 产品特性:

- 能够满足凸版印刷, 能够应用于多种碳带打印需求;
- 具有特殊的半哑白外观, 在满足印刷需求时, 也能提供标签质感
- 材料耐候性佳, 能够满足长期标识环境的需求

### 产品用途:

- 一般用于电子标签领域, 如电源适配器标签

### Composition:

- Special PET film + white matte coating used as label facestock

### Characteristics:

- Compatible with most conventional printing, such as flexography, letterpress, ribbon printing
- Very unique semi-matte finishing and texture
- Outstanding weather fastness

### Applications:

- Mainly for electronic product labels, such as power adapter

麦拉 Mylar

检验项目 Test		检验方法 Norm	单位 Unit	50um Mylar
宽度偏差 Width Tolerance		GB/T6673	mm	±2
外观 Apperance		目测 Visual Inspection	-	无褶皱、无明显伤痕、无明显斑点 No wrinkle, no scratch, no obvious defect on surface
厚度偏差 Thickness Tolerance	极限厚度 Max/Min	GB/T6672	um	54±4
	平均厚度 Average			54±3
克重 Product Weight/sqm		电子天平 Electronic Balance	g	63±4
涂层克重 Coating Weight/sqm		电子天平 Electronic Balance	g	4-7
印刷面张力 Surface Tension		GB/T14216	Dyn/cm	≥40
牢度 Coating Fastness		3M810	级 Grade	≥4
白度 Whiteness		GB7974	%	90±5
光泽度 Gloss(60°)		ISO2813 60°	Gs	6-10
不透明度 Opacity		ISO2471-77	%	95±3
耐酒精摩擦 Alcohol Resistant		ISO105X12	次 Times	20
拉伸强度 Tensile Strength	纵向 MD	GB/T1040	Mpa	≥100
	横向 CD		Mpa	≥100
断裂伸长率 Enlongation	纵向 MD	GB/T1040	%	≤150
	横向 CD		%	≤100
热收缩率 Shrinkage	纵向 MD	120°C /5min	%	≤1
	横向 CD		%	≤1

常规厚度：50um/75um  
适用印刷：柔版，凸版，碳带打印等  
建议储存条件：25℃ 湿度 65%  
Standard Thickness: 50um/75um  
Suitable for printing: flexography, letterpress, ribbon printing, etc.  
Recommend storage conditions: T 25℃ , Humidity 65%

产品厚度 Thickness (um)	常规规格 Standard Width (mm)	单位米数 Standard Length(m)
50	1020/1090	5000
75	1020/1090	3500



DULI Special



## 耐酒精擦拭标签 Alcohol Resistant PET

### 产品组成:

- 白色 PET+ 耐酒精涂层

### 产品特性:

- 能够抵抗常规的有机溶剂如乙醇的擦拭环境
- 适用于柔版, 凸版印刷, 可打印二维码和条码

### 产品用途:

- 应用于耐用标签, 如手机电池的标签

### Composition:

- PET film + alcohol resistant coating used as label facstock

### Characteristics:

- The special top coating prevent wiping by organic solvent, such as ethanol
- Compatible with most conventional printing, such as flexography, letterpress, barcode and QR code

### Applications:

- Mainly for electronic product and durable labels, such as cell phone battery



耐酒精擦拭标签 Alcohol Resistant PET

检验项目 Test		检验方法 Norm	单位 Unit	50um PET
宽度偏差 Width Tolerance		GB/T6673	mm	±1
外观 Apperance		目测 Visual Inspection	-	无褶皱、无明显伤痕、无明显斑点 No wrinkle, no scratch, no obvious defect on surface
厚度偏差 Thickness Tolerance	极限厚度 Max/Min	GB/T6672	um	54±4
	平均厚度 Average			54±3
克重 Product Weight/sqm		电子天平 Electronic Balance	g	80±4
涂层克重 Coating Weight/sqm		电子天平 Electronic Balance	g	5-8
印刷面张力 Surface Tension		GB/T14216	Dyn/cm	≥40
牢度 Coating Fastness		3M810	级 Grade	≥4
白度 Whiteness		GB7974	%	90±5
光泽度 Gloss(60°)		ISO2813 60°	Gs	75±5
不透明度 Opacity		ISO2471-77	%	20
耐酒精摩擦 Alcohol Resistant		ISO105X12	次 Times	≥150
拉伸强度 Tensile Strength	纵向 MD	GB/T1040	Mpa	≥150
	横向 CD		Mpa	≥150
断裂伸长率 Enlongation	纵向 MD	GB/T1040	%	≤150
	横向 CD		%	≤100
热收缩率 Shrinkage	纵向 MD	120°C /5min	%	≤1
	横向 CD		%	≤1

常规厚度：25um/50um  
适用印刷：柔版，凸版等  
建议储存条件：25℃ 湿度 65%  
Standard Thickness: 25um/50um  
Suitable for printing: flexography, letterpress, etc.  
Recommend storage conditions: T 25℃ , Humidity 65%

产品厚度 Thickness (um)	常规规格 Standard Width (mm)	单位米数 Standard Length(m)
25	1020/1090	12000
50	1020/1090	5000



DULI Special



浙江福莱新材料股份有限公司  
ZHEJIANG FULAI NEW MATERIALS CO.,LTD.

地址:浙江省嘉兴市嘉善县姚庄镇丁栅临沪工业镇南路78号

电话:0573-89107770 89107777

传真:0573-89107308 89107312

网址:<http://www.cnouli.com.cn>