

SAILLAGE



Price Backing

Most competitive price offered to our regional agents to support their business development



Authorization

Authorization our regional agents to use our brand, and leverage that influence to gain a strong market edge.



Training

Product tutorials and marketing seminars are held on an ongoing to empower our regional agents to capture local market share



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PRODUCTS INTRODUCTION

Shanghai Saillage International Trade Co., Ltd.

ABOUT SAILLAGE

Shanghai Saillage International Trade Co., Ltd. is a Shanghai-based trading company established by Yantai Fuli New Materials Technology Co., Ltd. (hereinafter “Fuli”). Founded on March 31, 2021, Fuli is a subsidiary of Zhejiang Fulai New Materials Co., Ltd., which is listed on the Shanghai Stock Exchange.

50
acres

300+
employees

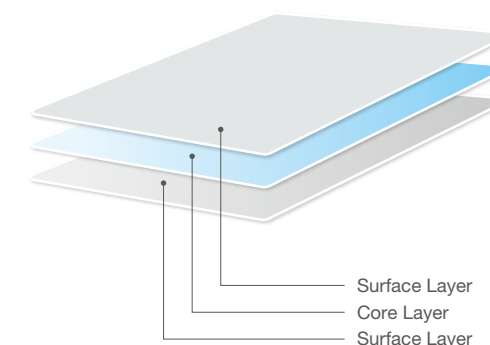
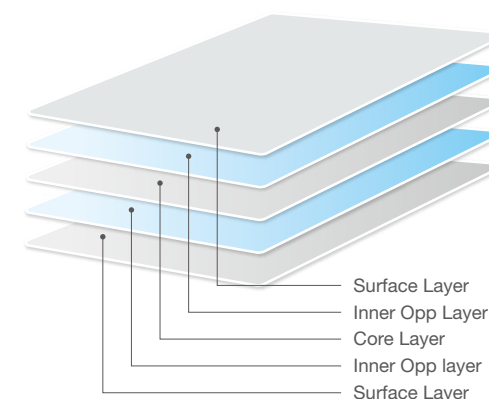
130,000
tons

Headquartered in Haiyang City, Shandong Province, Fuli benefits from convenient transportation, as it is 100 km from Qingdao Jiaodong International Airport and 150 km from Qingdao Port—distances that significantly enhance logistics efficiency and streamline international trade operations.

Spanning 50 acres, Fuli currently employs over 300 people and generates an annual output of approximately USD 85 million. Operationally, the company has two BOPP production lines (with a total annual capacity of 100,000 tons) and one PETG production line—all imported from France. This PETG line is now under construction—with commercial launch planned for H2 2026—and has a designed annual capacity of 30,000 tons. Fuli’s functional films (such as BOPP and PETG) are widely utilized in advertising material, packaging, label facestock, and other fields, with promising market prospects.

Guided by the principle of high standards and strict requirements, Fuli has successfully attained ISO 9001 Quality Management System certification and SC certification (China’s Food Production License), laying the foundation for a rigorous quality control system. Additionally, in line with green and sustainable development initiatives, Fuli has rolled out a recyclable material reuse system and secured GRS certification. Fuli’s core quality management team consists of seasoned industry experts—many with decades of hands-on experience in the BOPP and PET sectors—who have built up a wealth of expertise and gained broad industry recognition.

Synthetic paper has two kinds of structures: five layers and three layers.



SAILLAGE

CUSTOMER CENTRIC CULTURE

EXCELLENCE IN EXECUTION

Fuli offers comprehensive product portfolios, with density ranging from 0.55g/cm³ to 0.95g/cm³ and with thickness ranging from 22μm to 140μm. Fuli is committed to providing cost-effective products and pursuing constant innovation to be a dependable and sustainable partner for customers. With outstanding product quality and professional, considerate services, Fuli's products have successfully entered the supply chains of many well-known brands, including Avery Dennison, UPM, Master Kong, Pepsi, Weichuan, Yili, Mengniu, Totole, FamilyMart, Feihe, Seamild, Anta, Li-Ning, and ect.



SAILLAGE INTERNATIONAL TRADE



CATALOGUE

BOPP Synthetic Paper

Advertising Material Film

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PETG Film

Recycled BOPP Film

BOPP Synthetic Paper Advertising Material Film

BOPP synthetic paper is made of polypropylene resin added with calcium carbonate and other functional masterbatch, extruded by five-layer co-extrusion equipment, bidirectional stretching, and then cut into rolls after corona treatment. The product has the advantages of soft texture, strong tensile strength, high water resistance, light resistance, cold and heat resistance, and can resist chemical corrosion without environmental pollution. It is widely used in the printing of inkjet advertising media, label surfaces, artworks, maps, albums, high-end books and periodicals, etc.



Model: Synthetic paper LG-65

Both sides glossy
Single-sided corona treatment

Model: Synthetic paper LG-75

Double sides glossy
Single-sided corona treatment

Model: Synthetic paper LG-85

Double sides glossy
Single-sided corona treatment

Model: Synthetic paper LG-101

Double sides glossy
Single-sided corona treatment

Model: Synthetic paper LG-111

Double sides glossy
Single-sided corona treatment

Model: Synthetic paper LG-140

Double sides glossy
Single-sided corona treatment

Model: Synthetic paper HM-80

One side glossy and one other side matt
Double-sided corona treatment



Model: Synthetic paper LM-75

One side glossy and the other side matt
Double-sided corona treatment

Model: Synthetic paper LM-85

One side glossy and the other side matt
Double-sided corona treatment

Model: Synthetic paper LM-110

One side glossy and the other side matt
Double-sided corona treatment

Model: Synthetic paper LM-120

One side glossy and the other side matt
Double-sided corona treatment

Model: Synthetic paper LM-140

One side glossy and the other side matt
Double-sided corona treatment

Model: Synthetic paper FM-120

One side glossy and the other side matt
Single-sided corona treatment



BOPP Synthetic Paper Label Facestock

This product is light weighted, water resistance and has good flexibility. Furthermore, it is more cost-effective than PET products. It is widely used in label production of food packaging, medicine packaging, packaging of daily chemical product and industrial products.



Model: Synthetic paper PG-138
Double sides glossy
Double-sided corona treatment

Model: Synthetic paper HR-68
Double sides glossy
Double-sided corona treatment

Model: Synthetic paper HR-88
Double sides glossy
Double-sided corona treatment

Model: Synthetic paper HY-68
Application: Label surface material
Double sides glossy
Double-sided corona treatment

Model: Synthetic paper PNA-121
Application: Label surface material
Double sides glossy
Single-sided corona treatment

Model: Synthetic paper HY-88
Double sides glossy
Double-sided corona treatment

Model: Synthetic paper HY-80
Double sides glossy
Double-sided corona treatment

Model: Synthetic paper HD-68
Application: Label surface material
Double sides glossy
Single-sided corona treatment



BOPP Synthetic Paper Wrap-Around Label

The pearlized bopp film can be utilized as a wrap-around label for PET bottled beverages and mineral water post-corona treatment. This product has excellent printing performance and can be strongly bonded with hot melt glue. Additionally, it has high stiffness and robust tensile strength, making it suitable for high-speed labeling machines.



Test items		Unit	Testing Method	Standard Requirement
Thickness		μm	GB/T 6672-2001	32-38
Density		g/cm³	GB/T 6343-2009/ISO 845:2006	≤0.9
Tensile strength at break	MD≥	MPa	ASTM D-882	75
	TD≥			140
Elongation at break	MD≤	%		160
	TD≤			60
45°Gloss	≥	%	GB 8807-88	50
Friction coefficient	≤	-	ASTM D-1894	0.8
Heat sealing strength	≥	MPa	QB/T 2358-98	2.0(≤35μ)
				2.5(≥35μ)
Haze	≤	%	ASTM D-1003	50
Whiteness	≥	%	/	75
Surface tension	≥	mN/m	ASTM D-2578	≥38



BOPP Synthetic Paper In-mold Label

Before plastic containers are injection-molded or blow-molded, printed BOPP films coated with hot melt glue on the back are embedded in them. After molding, the BOPP films and the plastic containers are seamlessly integrated and perfectly combined. The BOPP labels made by this way are bright in colors and have strong three-dimensional effect. And there will be no bubbling and wrinkling, or bumps, twists, scratches and pollution during production and transportation. In-mold labels are widely used in food, daily chemical products and pharmaceutical packaging.



Test items		Unit	Testing Method	Standard Requirement
Thickness		μm	GB/T 6672-2001	45-75
Density		g/cm³	GB/T 6343-2009/ISO 845:2006	0.55-0.95
Tensile strength at break	MD≥	Mpa	ASTM D-882	65
	TD≥	Mpa		100
Elongation at break	MD≤	%		180
	TD≤	%		30
Heat shrinkage 120°C / 2min	MD≤	%	Hot water 120°C / 2min	2.5
	TD≤	%		1.5
60° Gloss	Glossy≥	%	GB 8807-88	75
	Matte≤	%		15
Haze	≥	%	ASTM D-1003	95
Light transmittance	≤	%		18
Whiteness (Glossy side)	≥	%	/	88(-3+2)
Whiteness (Matte side)	≥	%		92±2

Model: Synthetic paper LMQ-40

One side glossy and the other side matt
Double-sided corona treatment

Model: Synthetic paper LMQ-65

One side glossy and the other side matt
Double-sided corona treatment



Model: Synthetic paper LMQ-70

One side glossy and the other side matt
Double-sided corona treatment

Model: Synthetic paper LMQ-75

One side glossy and the other side matt
Double-sided corona treatment





BOPP Synthetic Paper

TPU Release Film

TPU release film is mainly used to replace traditional paper, which is economical and environmental- friendly. TPU release film is a high-performance film with high transparen- cy, high strength, temperature endurance, chemical stability and etc. After the release treatment of the surface, the film is anti-stick, so it can be widely used in many fields.



Test items		Unit	Testing Method	Standard Requirement
Thickness		μm	GB/T 6672-2001	67-119
Density		g/cm³	GB/T 6343-2009/ISO 845:2006	0.60-0.70
Tensile strength at break	MD≥	Mpa	ASTM D-882	40
	TD≥	Mpa		95
Elongation at break	MD≤	%		165
	TD≤	%		30
Heat shrinkage 120°C / 2min	MD≤	%	120°C / 2min	2.5
	TD≤	%		1.5
60° Gloss	Glossy side≥	%	GB 8807-88	90
	Matte side≤	%		7
Whiteness (Glossy side)	≥	%	/	88(-3+2)
Whiteness (Matte side)	≥	%		92±2
Haze	≥	%	GB/T 2410-2008	95
Light transmittance	≤	%		18
Upper surface tension	≥	mN/m	ASTM D-2578	None
Lower surface tension	≥	mN/m		None

Model: **LMN-119**
Application: TPU release film
One side glossy and the other side matt
No corona treatment

Model: **LMM-72**
Application: TPU release film
Double sides matt
No corona treatment

Model: **LMM-72**
Application: TPU release film
One side glossy and the other side matt
No corona treatment

Model: **LMN-72**
Application: TPU release film
One side glossy and the other side matt
No corona treatment

Model: **LMM-119**
Application: TPU release film
Double sides matt
No corona treatment



Pearlized Film

Pearlized Film

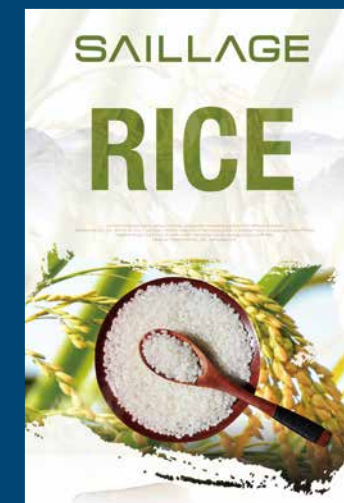
BOPP pearlized film can be made as packaging material, or it can be composited with other materials. It is widely used in various fields such as cold drink packaging, beverage labels, food packaging, high-end soap packaging, gift packaging, tableware packaging, color-changing films for car, sheet-type facial mask inner liner and etc.



Pearlized Film

Woven Plastic Matte Laminating Film

Woven plastic matte laminating film is a specialized composite material, typically constructed by laminating a matte-coated layer onto a woven plastic base (often polypropylene or polyethylene). This structure combines the tensile strength of woven plastic with the low-gloss, tactile finish of a matte coating, making it a preferred choice for applications like heavy-duty packaging (sacks for grains, fertilizers), building materials (tarpaulins, wall coverings), and industrial wraps.



Pearlized Film

Courier Bag Laminating Film

Through the combination of “matte texture + pearlescent effect + high-strength substrate”, BOPP courier bag laminating film achieves a balance between visual appeal and protection performance during transportation, which makes it suitable for fields with high requirements for brand image and packaging quality. Its customization flexibility (such as thickness, printing process, functional layer overlay) can meet diverse needs, and is the preferred by e-commerce, logistics and brand owners to upgrade their packaging.



Test items		Unit	Testing Method	Standard Requirement
Thickness		μm	GB/T 6672-2001	30-50
Density		g/cm³	GB/T 6343-2009/ISO 845:2006	≤0.8
Tensile strength at break	MD≥	Mpa	ASTM D-882	55
	TD≥	Mpa		110
Elongation at break	MD≤	%		160
	TD≤	%		60
45° Gloss	Matte side ≤	%	GB 8807-88	15
Friction coefficient	μs≤	-	ASTM D-1894	0.8
	μk≤	-		0.8
Heat sealing strength	≥	Mpa	QB/T 2358-98	2.0 (≤35μ)
	≥	Mpa		2.5 (≥35μ)
Haze	≤	%	ASTM D-1003	50
Surface tension	≥	mN/m	ASTM D-2578	38

Courier Bag Laminating Film

Model: Matt pearlescent YMO-32
One side glossy and the other side matt
Double-sided corona treatment



BOPP Functional Materials

Model: Matte pearlescent YMO-45
One side glossy and the other side matt
Double-sided corona treatment



Pearlized Film Flower Wrapping Film

The flower film can be printed with a variety of patterns and made into various shapes for packaging flowers. The flower film is high stiffness and antistatic, thus improves the display effect of flowers.



Test items		Unit	Testing Method	Standard Requirement
Thickness		μm	GB/T 6672-2001	64-66
Density		g/cm³	GB/T 6343-2009/ISO 845:2006	0.62-0.63
Tensile strength at break	MD≥	Mpa	ASTM D-882	65
	TD≥	Mpa		120
Elongation at break	MD≤	%		180
	TD≤	%		60
Heat shrinkage	MD≤	%	Hot water 120°C / 2min	3
	TD≤	%		2
45° Gloss	≥	%	GB 8807-88	80
Friction coefficient	μs≤	-	GASTM D-1894	0.55
	μk≤	-		0.55
Haze	≥	%	ASTM D-1003	95
Upper surface tension	≥	mN/m	ASTM D-2578	39
Lower surface tension	≥	mN/m		43



Pearlized Film Building Material Film

Building material film is a kind of white film with high brightness, high whiteness and with no color difference. It is high anti-oxidative which is suitable for the construction of modern large-scale factories because of its low density and good decorative quality.



BOPP Pearlized Film

Model: **Bright white FH1-25**

Application: Building materials film

Double glossy

Single-sided corona treatment

Model: **Bright white FH5-30**

Application: Building materials film

One side glossy and the other side semi-matt

Single-sided corona treatment

