

PULIXIN

Website: <https://pulixin.com.hk>



Win Win Together with Customer

Pulixin Packaging Materials (Shanghai) Co.,Ltd.

目录

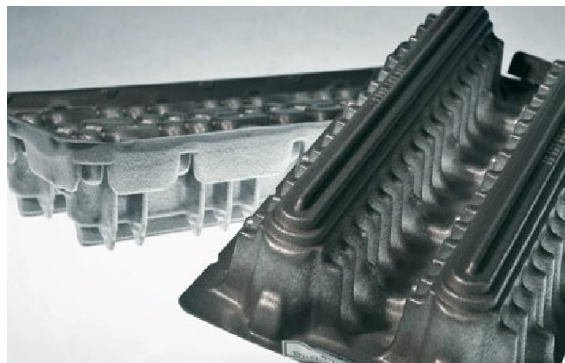
Contents

03	05	06	07	08	10	12	21	Page
公司简介 / About	产品 / Cooperation products	未来目标 / Goal	业务流程 / Biz Process	质量保证 / Quality	生产设备 / Equipment	产品展示 / Product	联系我们 / Contact	
1	2	3	4	5	6	7	8	

Cooperation products



PET&GAG Sheet



PET Coating Sheet



**PET ESD Antistatic,
Conductive Sheet**



RPET Plastic Sheet



Transparent PET sheet



Black PET Sheet

公司简介/会社概要

COMPANY INTRODCUTION



Pulixin Packaging Materials (Shanghai) Co., Ltd. was established in 2009 in Shanghai. Its registered capital is **RMB 20.8 million**. The company is located in Luyuan Industrial Zone and its area is more than **20,000 square meters**. We are an enterprise who can research & development, production and sell plastic sheet of **HIPS, PP and PET** etc. Our company owns **8 advanced Five-layer co-extruded** production lines and **3 coated printing production lines for PET PP and PS**. Our production volume has been more than **20,000 metric tons one year**. Our company products are mainly applied for thermoformed packaging of the industries of electronics, food, cosmetics, medical, hardware & tool, printing etc.



In 2021, Pulixin expanded new PET production lines in Shanghai for thousand-level dust-free workshop, covering an area over 10,000 square meters. This new workshop can research & development, production and sell **APET Sheet/Roll, PET Sheet/Roll, PET/PE Laminated Sheet Roll, PET ESD conductive sheet Roll, Coated PET sheet roll, PETG plastic sheet roll, black PET sheet roll, GAG plastic sheet roll etc.** New workshop owns **3 PET co-extruded production lines** which import from Germany and USA , and **1 PET coating production line** import from Germany leads to an annual production volume over **20,000** metric tons.

The majority of our products are used for the industries of electronics, food, cosmetics, medical, hardware & toys, printing, and many other fields.

公司简介

COMPANY INTRODUCTION

PULIXIN®

普力信®



We are a strong and efficient team of production, sales and management. The company has always been adhering to taking the customer satisfaction as the core and provides the best solution of plastics process to our clients through good quality and professional technique. As the continuous developing of marketing system and customer, the company owns the marketing system of fast reaction, efficient response and good service. With Shanghai as the center, radiates to whole China and then to the world through global companies. In order to meet the demands of manufacture market, the company obtains the QMSC of **ISO 9001:2008** and **EMSC of ISO 14001:2004** and the **National Industrial Products Production License (QS)**.

质量认证 Quality Certificate



**ISO 9001:2008
QMSC**



**Quality
management
system
certification**



**GRS Recycle
certificate**



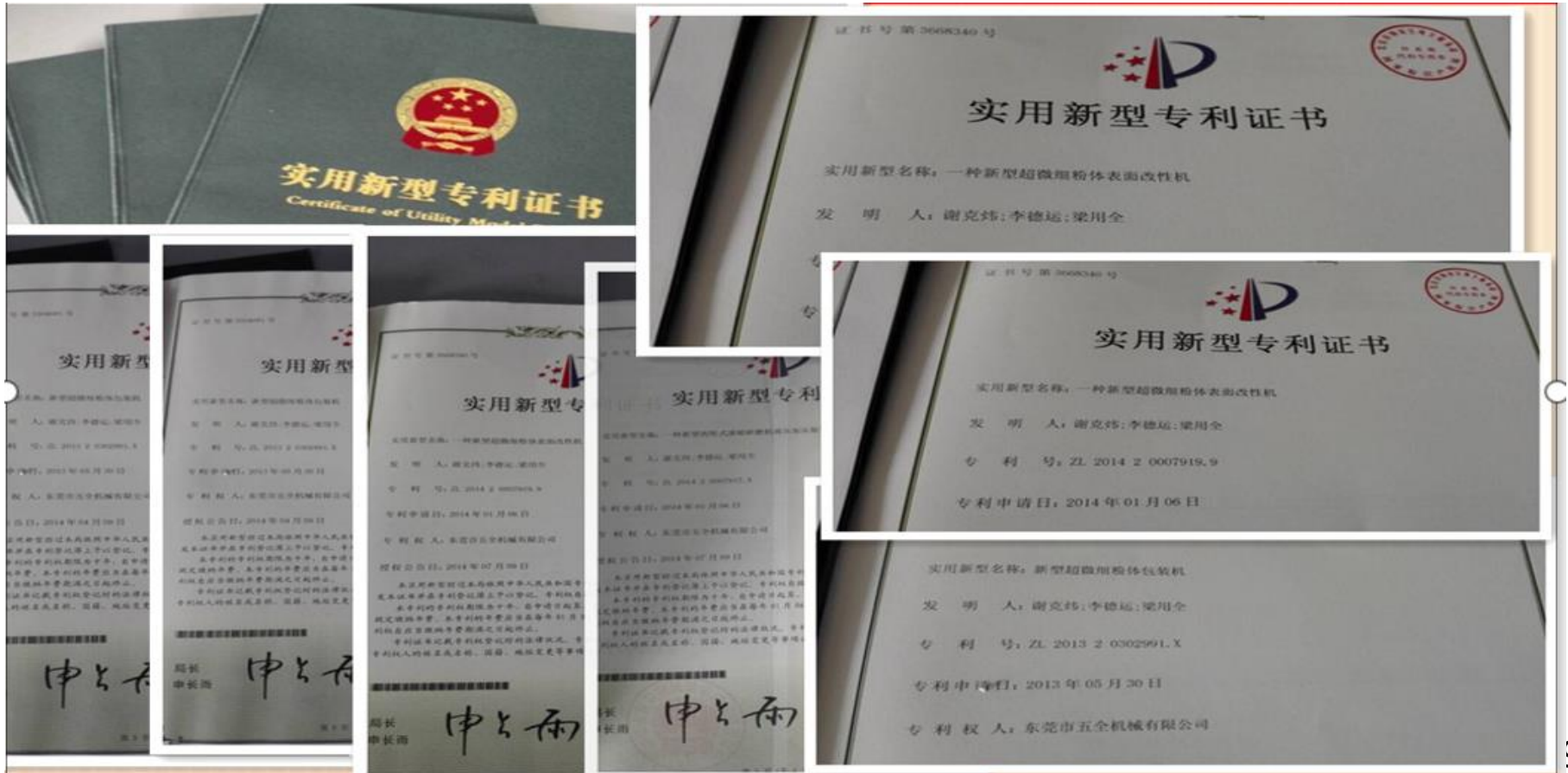
**ISO 14001:2004
EMSC**



**Environmental
management
system
certification**

研发专利39项 R&D Patents

Update new products and technologies for PP, PS, PET

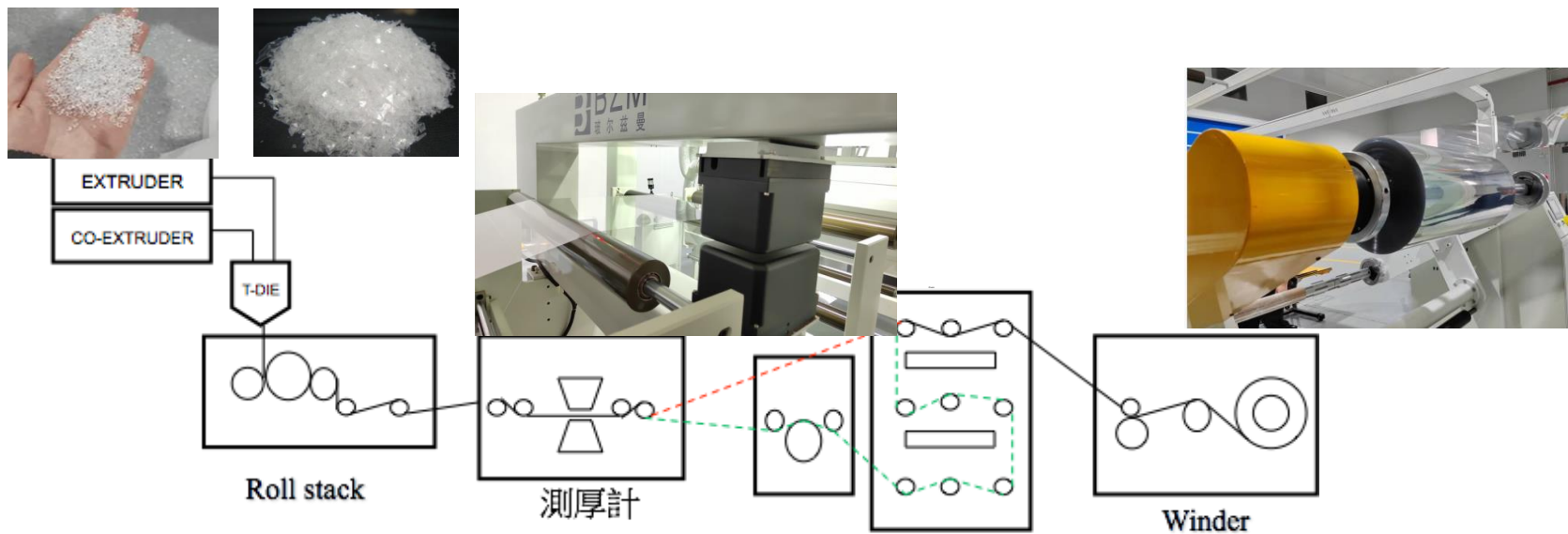


生产线

PET production line

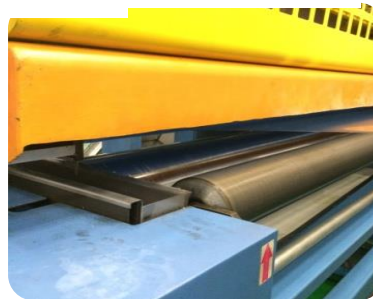
PULIXIN®

普力信®

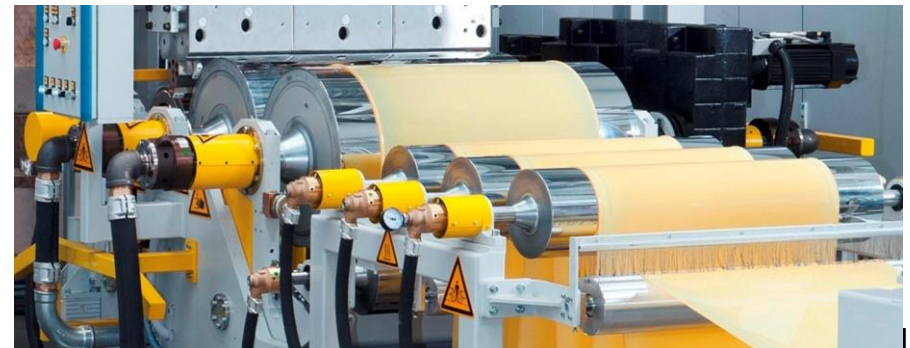


Thickness measuring instrument

Coating drying



4 PP PS co-extruded production lines & 4 PET co-extruded production lines import from Germany and USA
Production Capacity: 2000 MT/Month



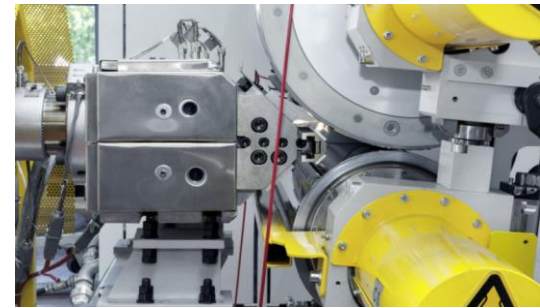
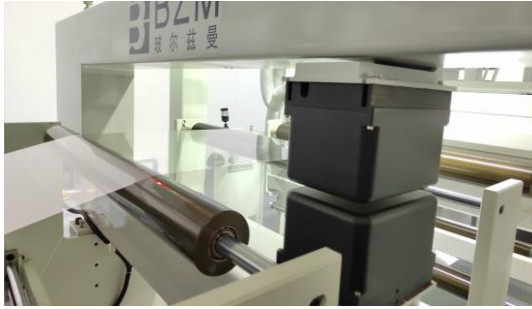
生产设备

PRODUCTION EQUIPMENT

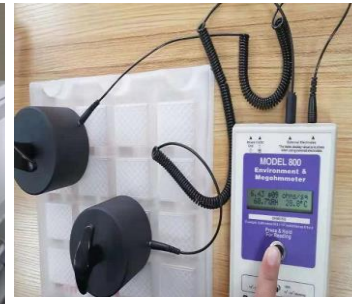
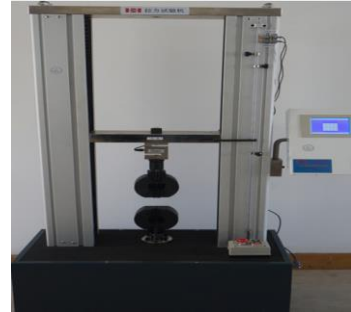
PULIXIN®

普力信®

USA PLC control Automatic feeding system



Products Inspection Equipments



合作伙伴

Cooperative Partner

PULIXIN
普力信®

MORE THAN 30 COUNTRIES CUSTOMERS ALL OVER THE WORLD



Main market: Southeast Asia, North America, South America, Middle East, Europe

高分子永久性抗静电的PP、HIPS片材/卷材
Permanent Antistatic Polymer PP & HIPS Sheet/Roll



产品规格 Specification		
颜色 Color	任意自定义颜色 any customized color	
电阻值 Resistance	$10^8 \sim 10^9 (\Omega)$	
宽度 Width	300 ~ 900 (mm)	
厚度 Thickness	0.3 ~ 1.5 (mm)	0.3 ~ 2.0 (mm)
密度 Density	0.91 ~ 1.10 (g/cm ³)	1.05 ~ 1.10 (g/cm ³)

特性： 该材料的防静电性能基本上不受温度和相对湿度的影响。由纳米级 导电料与基材复合而成，表面阴(10-4-10-6) 高洁净，无析等。 产品主要用于生产洁净度高的电子液晶屏的包装。 ESD: 在两个具有不同电压物体间迅速转移电荷。通过降低电荷的产生和消散电荷到地面，来达到保护半导体、硬盘驱动器等电子产品的 作用。

Character: It basically is not influenced by temperature and relative humidity. It is laminated by nano-sized & base materials and its surface is super clear. It is applied to the packaging of LCD with high cleanliness. ESD: electro-static discharge.

普通抗静电的PP、HIPS片材/卷材
Common Antistatic PP & HIPS Sheet/Roll



产品规格 Specification	PP	HIPS
颜色 Color	高亮HIPS; 双色PP或HIPS (同种材料可实现2-3种不同颜色) Highlight HIPS; twin color PP or HIPS (2-3 colors on same sheet)	
电阻值 Resistance	10 ⁹ ~ 10 ¹¹ (Ω)	
宽度 Width	300 ~ 900 (mm)	
厚度 Thickness	0.3 ~ 1.5 (mm)	0.3 ~ 2.0 (mm)

特性: 普通抗静电受环境温度、湿度的影响较大, 温度25°C, 湿度在50%时, 抗静电效果比较好。产品主要用于生产电子产品的包装。

Character : it is affected by the temperature and humidity around.

Its antistatic performance is good when the temperature is

25°C and the relative humidity is 50%. It is applied to packaging of electronics.

产品展示

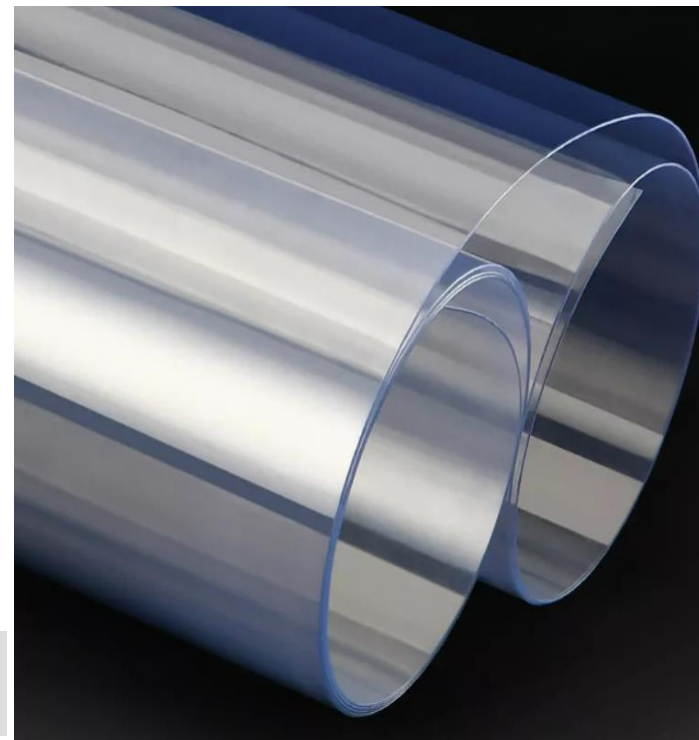
PRODUCT DISPLAY

Transparent PET, GAG, PETG, Black PET/PE

产品规格 Specification	Transparent PET	Black PET/PE
颜色 Color	任何自定义颜色 any customized color	
电阻值 Resistance	/	
宽度 Width	300 ~ 1400 (mm)	
厚度 Thickness	0.18 ~ 1.70	0.3 ~ 1.70 (mm)
密度 Density	1.34g/cm ³	1.34g/cm ³

特性: 产品主要用于生产洁净度高的吸塑电子托盘, 食品, 化妆品等。

Character: It is mainly applied to the high cleanliness packaging of electronic Products and food packing and other fields.

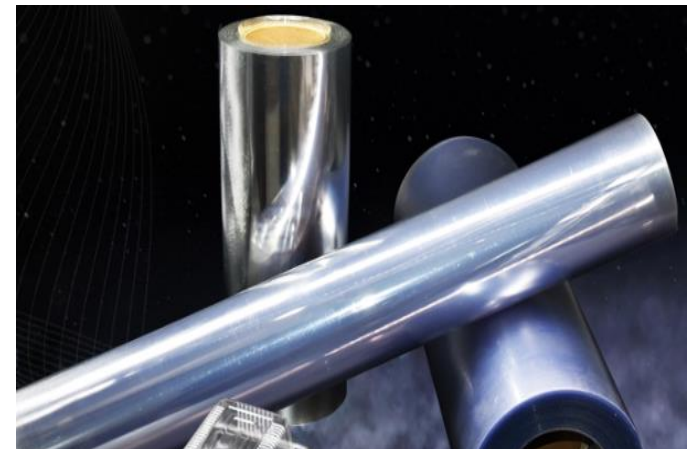


Recyclable PET with GRS certificate

- ✓ Good for the Environment
- ✓ Corporate Responsibility
- ✓ High Public Demand

产品规格 Specification	RPET	
颜色 Color	任何自定义颜色 any customized color	
电阻值 Resistance		
宽度 Width	300 ~ 1400 (mm)	
厚度 Thickness	0.18 ~ 1.70	0.3 ~ 1.70 (mm)
密度 Density	1.34g/cm ³	

Character: It is mainly applied to the high cleanliness packaging of food packing and other fields.





from 10%~100% RPET

Products Appendix

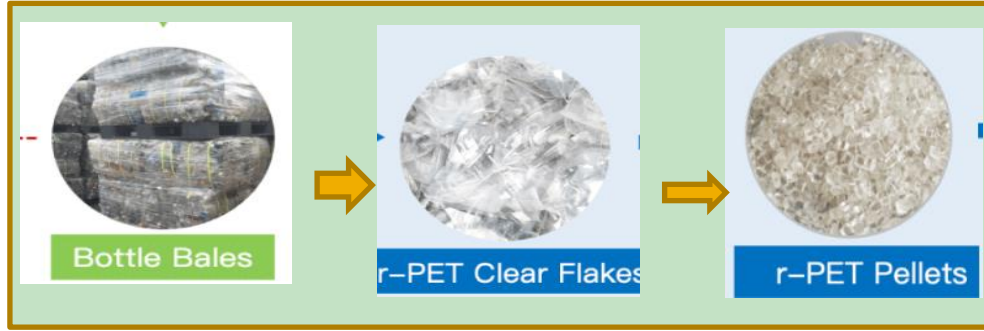
Product Category	Product Details	Material Composition*	Standard (Label Grade)	Facility Number
Functional Accessories (PC0017)	Sheets (PD0100)	100% Recycled Post-Consumer Polyethylene Terephthalate (PET) (RM0197)	N/A	21009
Functional Accessories (PC0017)	Sheets (PD0100)	30% Recycled Post-Consumer Polyethylene Terephthalate (PET) (RM0197) + 70% Polyethylene Terephthalate (PET) (RM0194)	N/A	21009
Functional Accessories (PC0017)	Sheets (PD0100)	40% Recycled Post-Consumer Polyethylene Terephthalate (PET) (RM0197) + 60% Polyethylene Terephthalate (PET) (RM0194)	N/A	21009
Functional Accessories (PC0017)	Sheets (PD0100)	50% Recycled Post-Consumer Polyethylene Terephthalate (PET) (RM0197) + 50% Polyethylene Terephthalate (PET) (RM0194)	N/A	21009
Functional Accessories (PC0017)	Sheets (PD0100)	60% Recycled Post-Consumer Polyethylene Terephthalate (PET) (RM0197) + 40% Polyethylene Terephthalate (PET) (RM0194)	N/A	21009
Functional Accessories (PC0017)	Sheets (PD0100)	70% Recycled Post-Consumer Polyethylene Terephthalate (PET) (RM0197) + 30% Polyethylene Terephthalate (PET) (RM0194)	N/A	21009
Functional Accessories (PC0017)	Sheets (PD0100)	80% Recycled Post-Consumer Polyethylene Terephthalate (PET) (RM0197) + 20% Polyethylene Terephthalate (PET) (RM0194)	N/A	21009
Functional Accessories (PC0017)	Sheets (PD0100)	90% Recycled Post-Consumer Polyethylene Terephthalate (PET) (RM0197) + 10% Polyethylene Terephthalate (PET) (RM0194)	N/A	21009



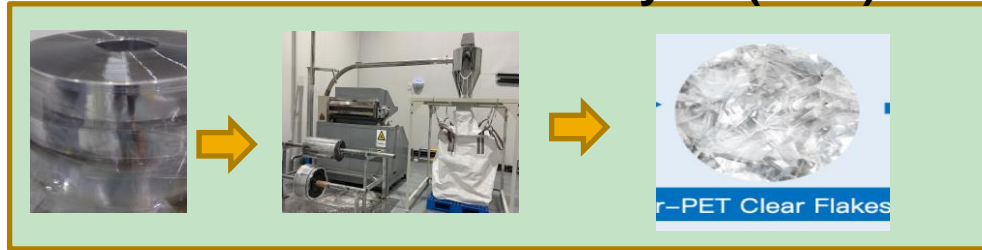
Note. *Quantification (percentages) of material composition is optional. [] Square brackets refer to certified components of a product.

RPET生产线

RPET PRODUCTION LINE



Post-customer recycle (PCR)



Post-industry recycle (PIR)



100% Virgin PET



Conductive PET, ESD antistatic PET, Dispassive PET

产品规格 Specification	Antistatic ESD PET	Conductive coated PET
颜色 Color	任何自定义颜色 any customized color	
电阻值 Resistance	$10^9 \sim 10^{11} (\Omega)$	$10^4 \sim 10^6 (\Omega)$
宽度 Width	300 ~ 900 (mm)	
厚度 Thickness	0.18 ~ 2.0	0.3 ~ 2.0 (mm)
密度 Density	1.35g/cm ³	1.35g/cm ³

特性: 产品主要用于生产洁净度高的吸塑电子托盘, 食品, 化妆品等。
Character: It is mainly applied to the high cleanliness packaging of electronic Products and food packing and other fields.



Conductive PET, ESD antistatic PET, Dispassive PET

产品规格 Specification	Antistatic ESD PET	Conductive coated PET
颜色 Color	任何自定义颜色 any customized color	
电阻值 Resistance	$10^9 \sim 10^{11} (\Omega)$	$10^4 \sim 10^6 (\Omega)$
宽度 Width	300 ~ 900 (mm)	
厚度 Thickness	0.18 ~ 1.7	0.3 ~ 1.7 (mm)
密度 Density	1.34g/cm ³	1.34g/cm ³

特性: 产品主要用于生产洁净度高的吸塑电子托盘, 食品, 化妆品等。
Character: It is mainly applied to the high cleanliness packaging of electronic Products and food packing and other fields.



Anti-fog PET Sheet with protect film

Specification	High Transparent PET Anti-fog Film Rolls For Blister Face Shield Mask		
Color	Transparent	Application	Face mask
Dimension	0.2/0.25(t)x330x220mm	Certification	SGS
Specification	anti-fog double/single-side	Warranty	2 years
Category	Printing logo Accessories(Sponge and bandage) protective film	Finished goods color	transparent
Customized	size/thickness	MOQ	3 mt/12,0000pcs
Shipping time	7~15days	FOB Price	About USD 3000/mt
Packaging	PE bag and cartons	Port	Shanghai



特性：产品主要用于医用防护。

Character: Excellent protection against potential contamination from blood pathogens, body fluids or harmful chemical splash All straps can be sonically welded or secured to the shield with an eyelet for safety.

Application of PET SHEET

- Food Packaging

Anti-fogging



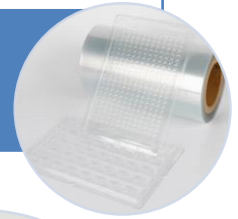
- Toys and Tools

Anti-broken
Printable



- Consumer electronics packaging
- Industrial Packaging

Anti-static
Dissipative





吸塑产品展示

Thermoforming Product Display

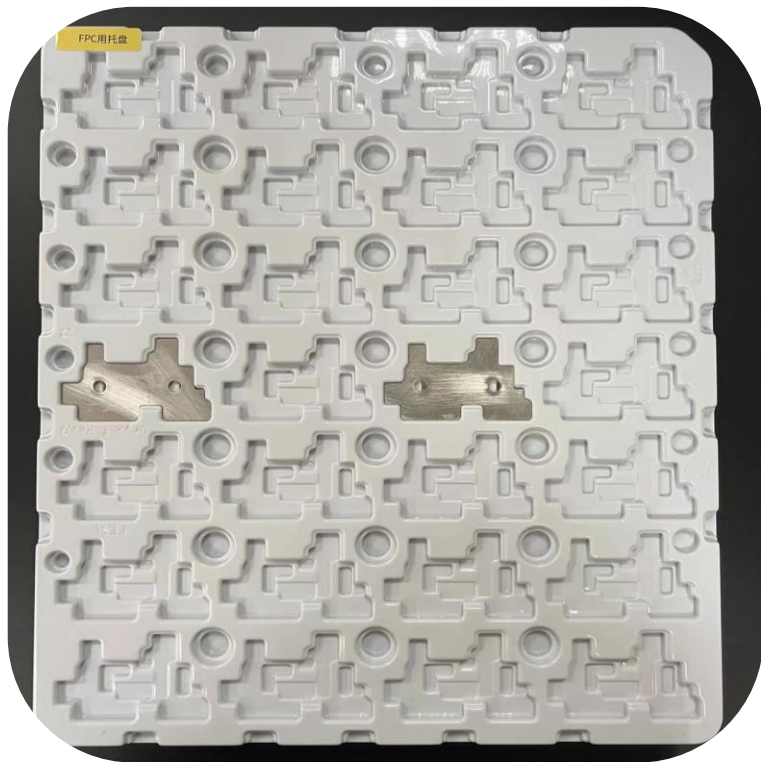
PULIXIN®
普力信®



Wearing parts TRAY

吸塑产品展示

Thermoforming Product Display

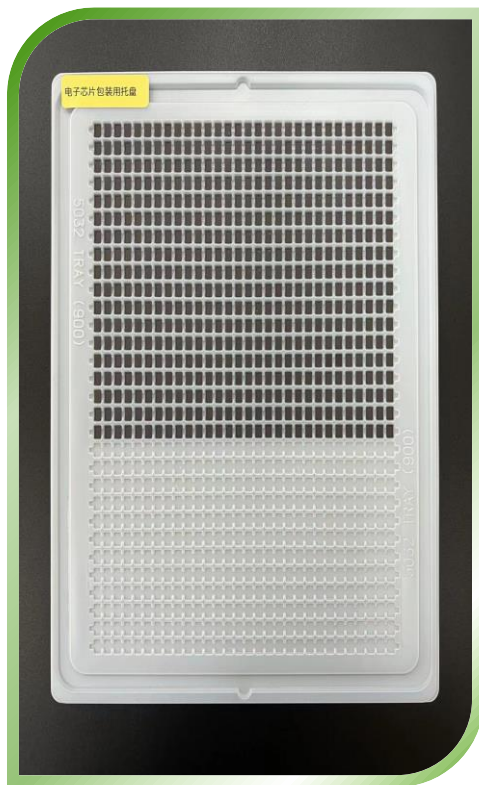


FPC PCB BOARD TARY

吸塑产品展示

Thermoforming Product Display

PULIXIN®
普力信®

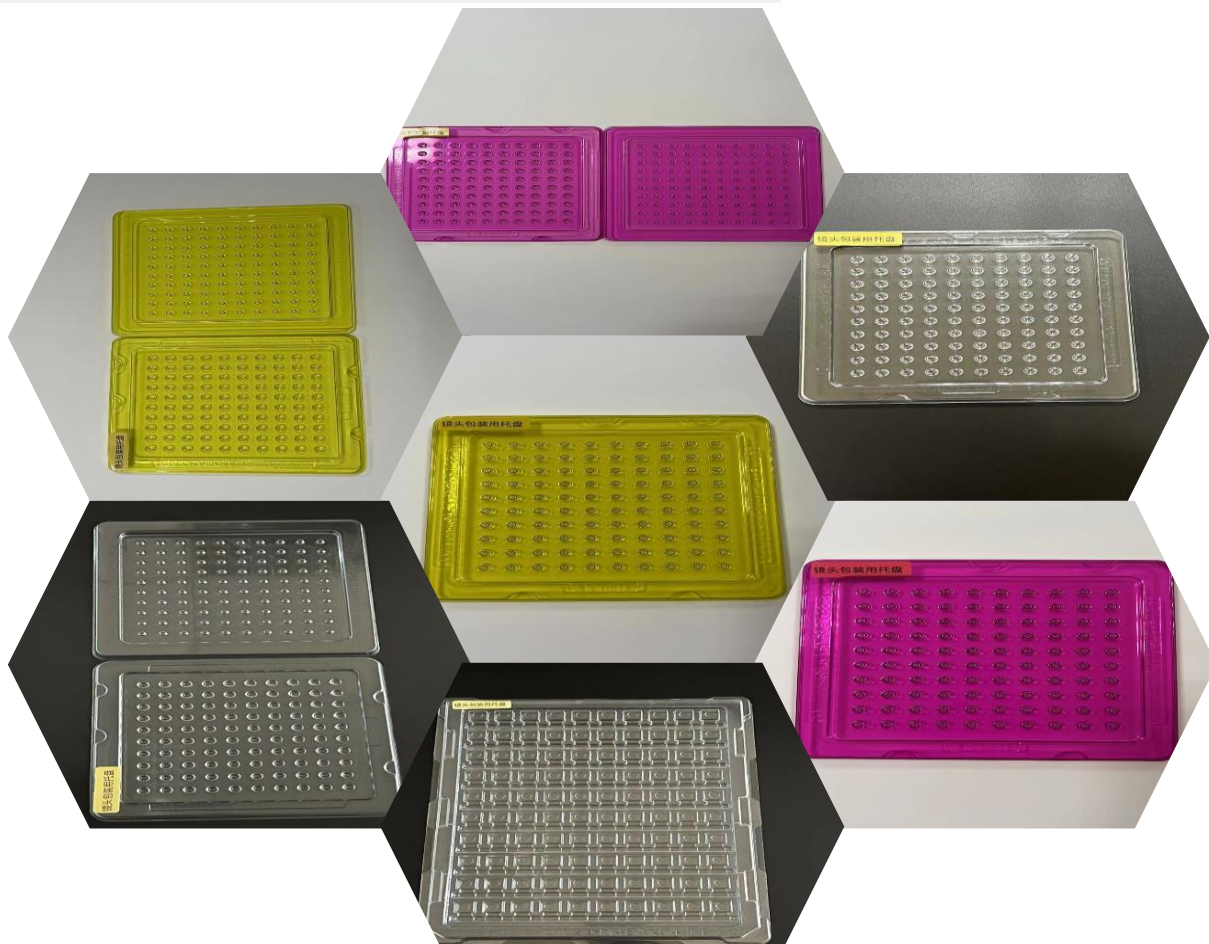


Chips TRAY

吸塑产品展示

Thermoforming Product Display

PULIXIN[®]
普力信[®]



Mobile phone and car lens TRAY

吸塑产品展示

Thermoforming Product Display

PULIXIN[®]
普力信[®]



(gifts and food)

吸塑产品展示

Thermoforming Product Display

PULIXIN[®]
普力信[®]

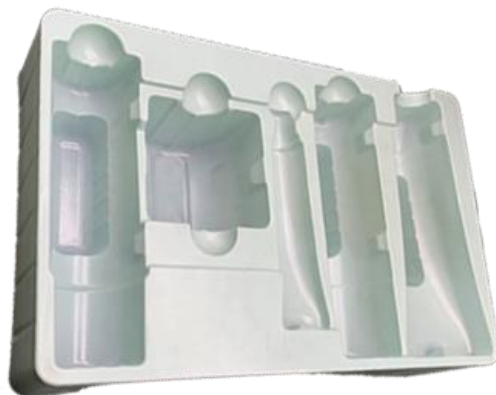


Medical blister tray

吸塑产品展示

Thermoforming Product Display

PULIXIN[®]
普力信[®]



Cosmetic Blister

THANKS *for your time*