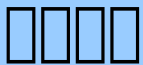


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_____ / _____	_____
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_____	_____
_____	10,000 PCS
_____	_____
_____	AI\PDF\CDR\JPG













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□□□□□



快递包装



下单→填写信息→支付→物流跟踪→收货→评价

Eight-colors Printing Machine	Laminating Machine	Serials Strip-separating Machine
		
Bag Making Machine	Folding Machine	Labeling Machine
		

## Raw materials



BOPP is short for "Biaxially Oriented Polypropylene", meaning two-way tensile Polypropylene film.



PET, short for Polyethylene terephthalate, which chemical formula is -OCH<sub>2</sub>-CH<sub>2</sub>OOCOC<sub>6</sub>H<sub>4</sub>CO-, is high polymer, produced by dehydration condensation reaction of the terephthalic acid glycol ester.



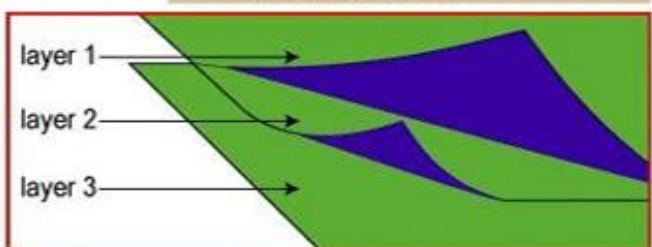
PE, short for polyethylene, is a kind of thermoplastic resin, polymerized from ethylene.



Copperplate plays an important position in gravure printing, packaging printing, electrochemical aluminum hot stamping. Operation staff must be familiar with the process and control each step strictly. Otherwise it is easy to happen quality accident.



Aluminum foil is a kind of hot stamping material which directly presses a aluminum metal into leaflike film. Its hot stamping effect is similar with the pure silver foil. So it is also called false silver foil.



联系方式



公司成立于1999年，拥有2,000多台先进的生产设备，专业生产各种复合膜、铝箔、铜版纸等包装材料。



**SGS**

Test Report No. ES150608059C Date: Jun 16, 2015 Page 1 of 3

SGS International Laboratory Services, Inc., 1000 Peachtree Street, Atlanta, GA 30309, USA

The following compliance evidence is submitted to support the result of the test on: PE Bagging Film.

Test Item: PE Bagging Film  
Test Method: Standard Test Method  
Test Results: Test results are presented below.  
Conclusion: Based on the information and submitted evidence, the results are considered acceptable. This report is valid for one year from the date of issue. Please refer to the Terms and Conditions of Testing for more details.

Report is valid for samples sent to:  
4000 CPTI, Shenzhen Technical Service Co., Ltd., Guangzhou Branch

SGS  
SGS  
SGS

**SGS**

Test Report No. ES150608059C Date: Jun 16, 2015 Page 2 of 3

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SGS  
SGS  
SGS

**SGS**

Test Report No. ES150608059C Date: Jun 16, 2015 Page 3 of 3

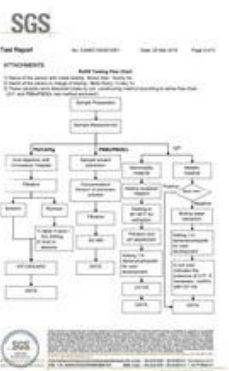
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SGS  
SGS



**EMTEK**  
Access to the World

**Test Report**

No. ES150608059C Date: Jun 16, 2015 Page 1 of 3

**Applicant:** SHEN-ZHEN PRANXIN INDUSTRY CO., LTD.  
**Address:** F1-2, Daxing Industrial Zone, Pinghu Street, Longgang District, Shenzhen, China

**Sample Name:** plastic bags  
**Material:** PE  
**Supplier:** Shenzhen Panxin Industry Co., Ltd.  
**Manufacturer:** Shenzhen Panxin Industry Co., Ltd.  
**Buyer:** Daniel Muhli Sartell  
**Destination:** U.S.A.  
**Country of Origin:** China

**Received Date:** Jun. 06, 2015  
**Test Period:** Jun. 06, 2015–Jun. 16, 2015

**Test Requested:** As requested by client, according to the Food and Drug Administration (FDA) 21 CFR 177.1520, to process certain testings for the submitted sample.

**Test Results:** Please refer to next page (N).

Prepared by: Ron Yanpu  
Reviewed by: Xueji Xu  
Approved by: Xueji Xu  
Report Engineer: Xueji Xu  
Technical supervisor: Xueji Xu  
Authorised signature: Xueji Xu  
Date: Jul 15, 2015

**EMTEK**  
Access to the World

**Test Report**

No. ES150608059C Date: Jun 16, 2015 Page 2 of 3

**Executive Summary:** STANDARD  
**Conclusion:** PASS

Food and Drug Administration (FDA) 21 CFR 177.1520.

FDA Density and Extraction on Polyethylene(PE) - As specified in FDA 21 CFR 177.1520.

Test Item	Result	MD.	Unit
Density at 23°C, g/cm <sup>3</sup>	0.874	1	0.05-1.00
Extractable fraction in n-heptane, wt%	0.4	0.1	5.5
Soluble fraction in xylene, wt%	2.4	1.0	11.3

Note: g/cm<sup>3</sup> = grams per cubic centimeter  
MD. = Method Detection Limit  
% = mass percent

**Sample Photo:**  
ES150608059C

**EMTEK**  
Access to the World

**Test Report**

No. ES150608059C Date: Jun 16, 2015 Page 3 of 3

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**Sample Photo:**  
ES150608059C

\*\*\* End of Report \*\*\*



## 1. MOQ

A MOQ 10,000-50,000

## 2. Delivery time

A 15-18 days

## 3. Payment term

A T/T 30% deposit, 70% balance before shipping

1. အနေဖြင့်အမြတ်အလုပ်ဆိပ်

#### 4. အနေဖြင့်အမြတ်အလုပ်ဆိပ်

A4 မှာ အနေဖြင့်အမြတ်အလုပ်ဆိပ် အသေးစိတ် မျှ။

မြတ်ဆွဲရန် အနေဖြင့်အမြတ်အလုပ်ဆိပ် အသေးစိတ် မျှ။

မြတ်ဆွဲရန် အနေဖြင့်အမြတ်အလုပ်ဆိပ် အသေးစိတ် မျှ။

မြတ်ဆွဲရန် အနေဖြင့်အမြတ်အလုပ်ဆိပ် အသေးစိတ် မျှ။

#### 5. အနေဖြင့်အမြတ်အလုပ်ဆိပ်

A4 မှာ အနေဖြင့်အမြတ်အလုပ်ဆိပ် AI မှ Adobe Illustrator မှ CDR မှ PDF မှ

CMYK မှာ အနေဖြင့်အမြတ်အလုပ်ဆိပ် CMYK + ဗိုလ်ချုပ် မှာ အနေဖြင့်အမြတ်အလုပ်ဆိပ်

မြတ်ဆွဲရန် အနေဖြင့်အမြတ်အလုပ်ဆိပ် အသေးစိတ် မျှ။

#### 6. အနေဖြင့်အမြတ်အလုပ်ဆိပ်

A4 မှာ 15 မီလီမှာ အနေဖြင့်အမြတ်အလုပ်ဆိပ် အသေးစိတ် မျှ။ မြတ်ဆွဲရန် အနေဖြင့်အမြတ်အလုပ်ဆိပ် အသေးစိတ် မျှ။

မြတ်ဆွဲရန် အနေဖြင့်အမြတ်အလုပ်ဆိပ် အသေးစိတ် မျှ။