

ziplock ပြန်လည်ပေးပို့

ပြန်လည်ပေးပို့ ပေးပို့ ပေးပို့ ပေးပို့ ပေးပို့ ပေးပို့ ပေးပို့ ပေးပို့ ပေးပို့

ပြန်လည်ပေးပို့



ပြန်လည်ပေးပို့	mylar ပြန်လည်ပေးပို့
ပြန်လည်ပေးပို့	ပြန်လည်ပေးပို့
ပြန်လည်ပေးပို့ / ပြန်လည်ပေးပို့	ပြန်လည်ပေးပို့
ပြန်လည်ပေးပို့	20-200 ပြန်လည်ပေးပို့
ပြန်လည်ပေးပို့	ပြန်လည်ပေးပို့
ပြန်လည်ပေးပို့	ပြန်လည်ပေးပို့
ပြန်လည်ပေးပို့	10,000 ပြန်လည်ပေးပို့
ပြန်လည်ပေးပို့	ပြန်လည်ပေးပို့ (ပြန်လည်ပေးပို့)
ပြန်လည်ပေးပို့	AI, PDF, CDR ပြန်လည်ပေးပို့ JPG . ပြန်လည်ပေးပို့













0000000000000000

0000000000000000



Пакети

Пакети на котлованах

Пакети 100 Пакети 200

Пакети

Пакети

(Пакети на котлованах
Пакети) Пакети

Пакети

Пакети

Пакети

Пакети на котлованах:

0.5 00. - 120 00. Пакети на котлованах
120 00. - 400 00. Пакети на котлованах

Пакети на котлованах

Пакети 400 00. Пакети на котлованах Пакети на котлованах

Пакети на котлованах:



Пакети на котлованах



Пакети на котлованах → Пакети на котлованах → Пакети → Пакети → Пакети на котлованах →

Пакети

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 -OCH₂-CH₂OOCOC₆H₄CO-, is high polymer, produced by dehydration condensation reaction of the terephthalic acid glycol ester.



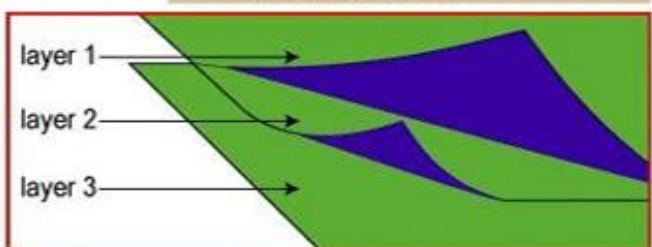
PE, short for polyethylene, is a kind of thermoplastic resin, polymerized from ethylene.



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
Panxin Industry Co., Ltd.



联系方式
Panxin Industry Co., Ltd. 成立于1999年，位于中国广东省东莞市，是一家集研发、生产、销售于一体的综合性企业。公司拥有先进的生产设备和专业的技术团队，致力于提供高品质的包装材料解决方案。我们的产品广泛应用于食品、药品、化妆品、日用品等领域，赢得了客户的高度评价。我们秉承“诚信、创新、共赢”的经营理念，期待与您建立长期合作关系。

<p>SGS</p> <p>Test Report No. ES150608059C Date of test 16/06/2015 Page 1 of 3</p> <p>SGS is a registered trademark of SGS Group SA.</p> <p>The following conditions were observed or identified in respect of the sample as per ISO 17025:</p> <ul style="list-style-type: none"> Sample ID: 150608059C Test Method: Test Report No. ES150608059C Test Results: Results will be communicated by email to the customer's nominated address. Test Location: Shenzhen, China Comments: Based on the information given or gathered previously, the results can be considered reliable. However, the laboratory does not accept responsibility for any damage arising from the use of these results. <p>Report is valid in English only. SGS (UK) Limited, Technical Services Ltd., 1st Floor, Gloucester House, 4000 Croydon CR0 4LY, United Kingdom.</p> <p>SGS</p>	<p>SGS</p> <p>Test Report No. ES150608059C Date: 16 Jun 2015 Page 2 of 3</p> <p>SGS is a registered trademark of SGS Group SA.</p> <p>The following conditions were observed or identified in respect of the sample as per ISO 17025:</p> <ul style="list-style-type: none"> Sample ID: 150608059C Test Method: Test Report No. ES150608059C Test Results: Results will be communicated by email to the customer's nominated address. Test Location: Shenzhen, China Comments: Based on the information given or gathered previously, the results can be considered reliable. However, the laboratory does not accept responsibility for any damage arising from the use of these results. <p>Report is valid in English only. SGS (UK) Limited, Technical Services Ltd., 1st Floor, Gloucester House, 4000 Croydon CR0 4LY, United Kingdom.</p> <p>SGS</p>	<p>SGS</p> <p>Test Report No. ES150608059C Date: 16 Jun 2015 Page 3 of 3</p> <p>SGS is a registered trademark of SGS Group SA.</p> <p>The following conditions were observed or identified in respect of the sample as per ISO 17025:</p> <ul style="list-style-type: none"> Sample ID: 150608059C Test Method: Test Report No. ES150608059C Test Results: Results will be communicated by email to the customer's nominated address. Test Location: Shenzhen, China Comments: Based on the information given or gathered previously, the results can be considered reliable. However, the laboratory does not accept responsibility for any damage arising from the use of these results. <p>Report is valid in English only. SGS (UK) Limited, Technical Services Ltd., 1st Floor, Gloucester House, 4000 Croydon CR0 4LY, United Kingdom.</p> <p>SGS</p>	<p>SGS</p> <p>Test Report No. ES150608059C Date: 16 Jun 2015 Page 4 of 4</p> <p>SGS is a registered trademark of SGS Group SA.</p> <p>The following conditions were observed or identified in respect of the sample as per ISO 17025:</p> <ul style="list-style-type: none"> Sample ID: 150608059C Test Method: Test Report No. ES150608059C Test Results: Results will be communicated by email to the customer's nominated address. Test Location: Shenzhen, China Comments: Based on the information given or gathered previously, the results can be considered reliable. However, the laboratory does not accept responsibility for any damage arising from the use of these results. <p>Report is valid in English only. SGS (UK) Limited, Technical Services Ltd., 1st Floor, Gloucester House, 4000 Croydon CR0 4LY, United Kingdom.</p> <p>SGS</p>
---	---	---	---

<p>EMTEK Access to the World</p> <p>Test Report</p> <p>No. ES150608059C Date: Jun. 16, 2015 Page 1 of 3</p> <p>Applicant: SHEN-ZHEN PRANXIN INDUSTRY CO., LTD. Address: F1-2, Dongwei Industrial Zone, Penghu Street, Longgang District, Shenzhen, China</p> <p>Sample Name: plastic rolls Material: PE Supplier: Shenzhen Panxin Industry Co.Ltd Manufacturer: Shenzhen Panxin Industry Co.Ltd Buyer: Daniel Muhiu Sartell Destination: U.S.A. Country of Origin: China</p> <p>Received Date: Jun. 08, 2015 Test Period: Jun. 08, 2015–Jun. 16, 2015</p> <p>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.</p> <p>Test Result: Please refer to next page (N)</p>	<p>EMTEK Access to the World</p> <p>Test Report</p> <p>No. ES150608059C Date: Jun. 16, 2015 Page 2 of 3</p> <p>Executive Summary: STANDARD Conclusion: PASS</p> <p>FDA and Drug Administration (FDA) 21 CFR 177.1520.</p>	<p>EMTEK Access to the World</p> <p>Test Report</p> <p>No. ES150608059C Date: Jun. 16, 2015 Page 3 of 3</p> <p>Test Result: FDA Density and Extraction on Polyethylene(PE) - As specified in FDA 21 CFR 177.1520.</p> <table border="1"> <thead> <tr> <th>Test Item</th> <th>Result</th> <th>MD.</th> <th>Unit</th> </tr> </thead> <tbody> <tr> <td>Density at 23°C, g/cm³</td> <td>0.874</td> <td>1</td> <td>0.05-1.00</td> </tr> <tr> <td>Extractable fraction in n-hexane, w/w%</td> <td>0.4</td> <td>0.1</td> <td>5.5</td> </tr> <tr> <td>Soluble fraction in xylene, w/w%</td> <td>2.4</td> <td>1.1</td> <td>11.3</td> </tr> </tbody> </table> <p>Note: g/cm³ = grams per cubic centimetre MD = Method Detection Limit</p> <p>Sample Photo: ES150608059C</p> <p>*** End of Report ***</p>	Test Item	Result	MD.	Unit	Density at 23°C, g/cm ³	0.874	1	0.05-1.00	Extractable fraction in n-hexane, w/w%	0.4	0.1	5.5	Soluble fraction in xylene, w/w%	2.4	1.1	11.3
Test Item	Result	MD.	Unit															
Density at 23°C, g/cm ³	0.874	1	0.05-1.00															
Extractable fraction in n-hexane, w/w%	0.4	0.1	5.5															
Soluble fraction in xylene, w/w%	2.4	1.1	11.3															

1. چهارمین بخش از این سند را کجا می‌دانید؟

جواب: چهارمین بخش 10,000 تا 50,000

2. پنجمین بخش از این سند را کجا می‌دانید؟

جواب: پنجمین بخش 15-18

3. ششمین بخش از این سند را کجا می‌دانید؟

A: ششمین بخش از این سند را کجا می‌دانید

A horizontal row of 30 empty rectangular boxes, likely for students to write their answers in a test or worksheet.

4. □□□□□□□□□□□□□□□□?

AI (Adobe Illustrator), CDR PDF CMYK + RGB + Pantone

6. □□□□□□□□□□□□?