

Seamless Rainbow Pattern UV Printable PET Holographic Film For Various Industries

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 12000 meters
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms: T/T, Western Union

China ZXHOLO

Reach ZXT15085

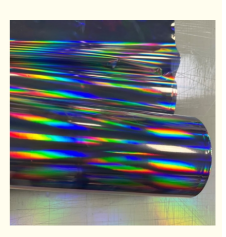
7-10 days

0.16 - 0.18 usd per sqm

200000 sqm per week

Carton, standard pallet(1.1* 1.2 m)

Supply Ability:

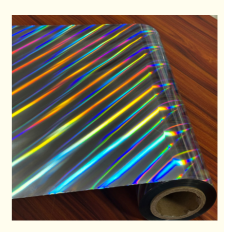


Product Specification

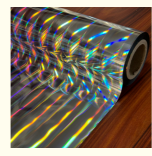
- Product Name:
- Color:
- Thickness:
- Width:
- Length:
- Industrial Using:
- Application:
- UV Printable:
- Highlight:

PET Holographic Transfer Metallized Film
Silver, Gold, Rainbow Holographic
12 Micron, 15 Micron
510 Mm , 710 Mm , 750 Mm , 1020 Mm
6000 Meters Per Roll
Food, Tobacco, Drugs, Cosmetics Etc
Box, Carton, Bag, Label, Etc.
Yes

Seamless Rainbow PET Holographic Film, UV Printable PET Holographic Film



More Images



Seamless Rainbow Pattern UV Printable PET Holographic Transfer Film For Various Industries

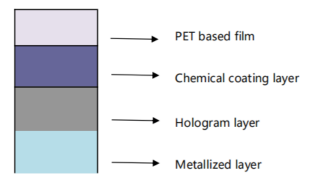
PET Holographic Transfer Metallized film

PET Holographic Transfer Metalized Film is a kind of high-tech material which patterns can be customized according to different customers' requirements. its a kind of environment-friendly material and its can be used to food,tobacco, drugs, cosmetics etc.

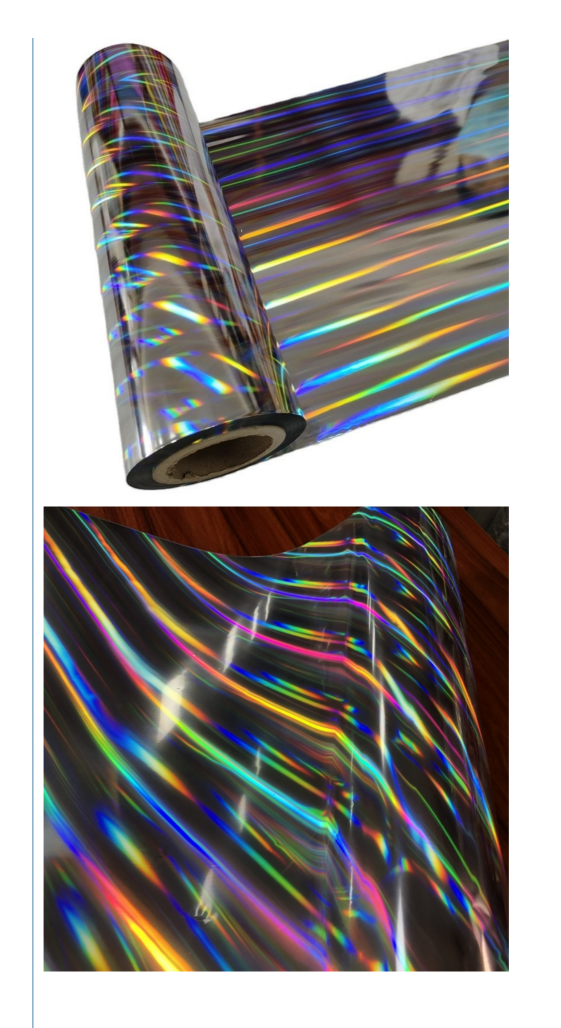
The holographic patterns are embossed on the PET film, then transfer the holographic metallic layer to the paper by WET lamination process.

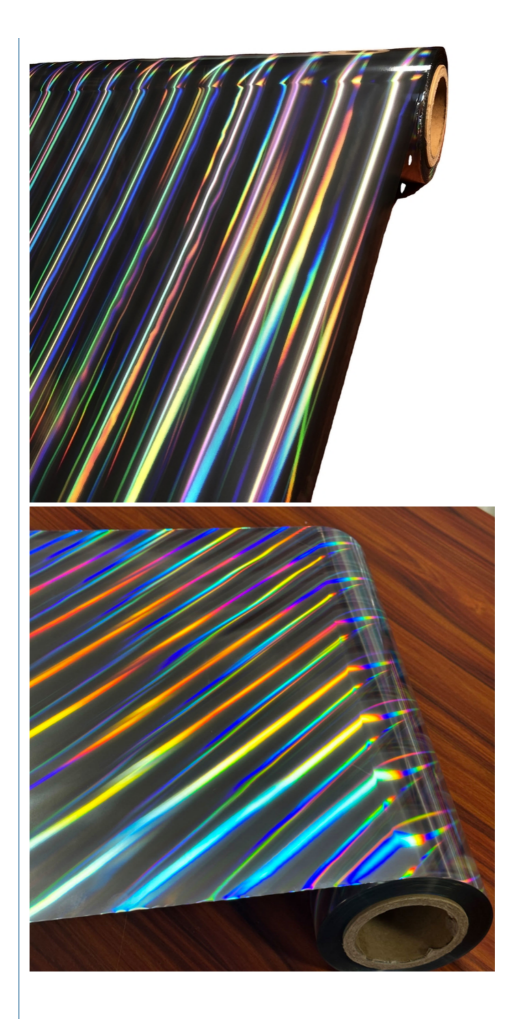
Its UV printable.

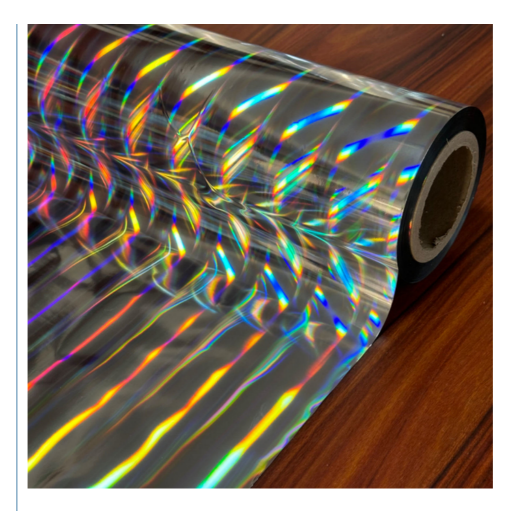
Construction



Product name	PET holographic transfer metallized film
Place of Origin	Wenzhou, China
Material	PET based film
Film Format	Roll
Thickness	12 micron, 15 micron
Holographic pattern	Rainbow, pillar of light, broken glass, etc.
мод	1 roll (12000 meters)
Certificate:	Reach, EN71, MSDS
Using:	Used it to transfer the holographic on paper by wet lamination process
Applied Industry	Food, tobacco, drugs, cosmetics etc
Available Width	510 mm , 710 mm, 750 mm , 1020 mm
Length	6000 meters per roll
Paper core	3 inch
Packing	Carton, paper
Lead time	7 -10 days







FAQ:

1. Q: Are you a factory or trader?

A: We are a factory, we have our own production plant.

2. Q: Do you provide customized service?

A: Yes, we provide tailored service with customer logo on or any kind of customization, normally the customized sample needs to be charged

accordingly.

3. Q: Can I get the samples? Are they free?

A: Sure, we can provide you a samples for testing before bulk order, stock sample are free, but freight charge needs to be borne by your side.

4. Q: Can you list the product of your company?

A: Sure, there is the list of product as the following. Holographic transfer film Holographic metalized paper/cardboard Holographic metalized lamination film Thermal holographic lamination film UV Cast & Cure film Degradable laser holographic MET lamination film Degradable MET film Cold stamping foil Soft touch film Anti scratch matte lamination film 5. Q: What is your product mostly applied to?

A: Our product is widely used to in different packaging , which its likes the tobacco box , toothpaste box, cosmetics box, Win Label, etc.

6. Q: What is the delivery time?

A: For stock sample, delivery time: 1-3 days,

For customized sample, production time: 7-14 days,

Mass production: 5-10 days

7. Q: What is your MOQ?

A: For paper, our MOQ is at least 1~5 tons. For film, our MOQ is at least 12000 m.

8. Q: What about the payment methods?

A: We accept T/T, L/C, online payment through ALIPAY, PAYPAL, Western, Union, Wechat etc.

9. Q: Customer service feedback?

A: Available within 24 hours, for any product question, please contact us, We'll reply you in 24 hours.

10. Q: Which shipping methods do you have?

A: We have professional logistic service such as DHL/Fedex/UPS or as you requested.

Wenzhou Zhanxin New Materials Technology Co., Ltd.

🕓 +8613736302979 🔄 sales@holographic-film.com 😢 holographic-film.com

No.1, Mocheng Industrial Zone, Aojiang Town, Pingyang County, Wenzhou City, Zhejiang, China