

# Anti-tamper Silver PET Polyester Barcode Label For Shipping Labels, QR Code Labels

## Specifications :

Place of Origin	Shanghai, China
Payment Terms	Credit guarantee T/T Western Union Paypal Wire Transfer LC

## Detail Introduction :

### PET (Polyester)

The PET material(polyester) has many advantages:

- 1.Have good mechanical properties, impact strength is 3~5 times than other films and the folding resistance is good.
- 2.Oil resistant, fat resistant, dilute acid, dilute alkali, and most solvent
- 3.High transparency, can block UV, good gloss.

Crystal Code can supply white, matte silver, bright silver,transparent and hologram rainbow background PET materials to meet your different requirements.

Product No.	CCPETW050	CCPETC050	CCPETHR050	CCPETBS050	CCPETMS050
Facestock	Bright white polyester	A gloss clear polyester	Hologram rainbow polyester	Bright silver polyester	Matte silver polyester
Thickness	0.050 mm	70 g/m <sup>2</sup> , 0.050 mm	0.050 mm	0.050 mm	0.050 mm
Adhesive	acrylic based adhesive	acrylic based adhesive	acrylic based adhesive	acrylic based adhesive	acrylic based adhesive
Liner	white glassine paper 80 g/m <sup>2</sup> , 0.070mm	white glassine paper 80 g/m <sup>2</sup> , 0.070mm	white glassine paper 80 g/m <sup>2</sup> , 0.070mm	white glassine paper 80 g/m <sup>2</sup> , 0.070mm	white glassine paper 80 g/m <sup>2</sup> , 0.070mm
Color	Bright White	Clear	Rainbow Color	Bright silver	Matte Silver
Service Temperature	40?-149?	40?-149?	-40?-149?	-40?-149?	-40?-149?
Application Temperature	-4°C	-4°C	-4°C	-4°C	-4°C
Printing	Full Color	Full Color	Full Color	Full Color	Full Color

<p><b>Features</b></p>	<p>1.Have good mechanical properties, impact strength is 3~5 times than other films and the folding resistance is good. 2.Oil resistant, fat resistant, dilute acid, dilute alkali, and most solvent 3.High transparency, can block UV, good gloss.</p>	<p>1.Have good mechanical properties, impact strength is 3~5 times than other films and the folding resistance is good. 2.Oil resistant, fat resistant, dilute acid, dilute alkali, and most solvent 3.High transparency, can block UV, good gloss.</p>	<p>1.Have good mechanical properties, impact strength is 3~5 times than other films and the folding resistance is good. 2.Oil resistant, fat resistant, dilute acid, dilute alkali, and most solvent 3.High transparency, can block UV, good gloss.</p>	<p>1.Have good mechanical properties, impact strength is 3~5 times than other films and the folding resistance is good. 2.Oil resistant, fat resistant, dilute acid, dilute alkali, and most solvent 3.High transparency, can block UV, good gloss.</p>	<p>1.Have good mechanical properties, impact strength is 3~5 times than other films and the folding resistance is good. 2.Oil resistant, fat resistant, dilute acid, dilute alkali, and most solvent 3.High transparency, can block UV, good gloss.</p>
<p><b>Size</b></p>	<p>Customized</p>	<p>Customized</p>	<p>Customized</p>	<p>Customized</p>	<p>Customized</p>

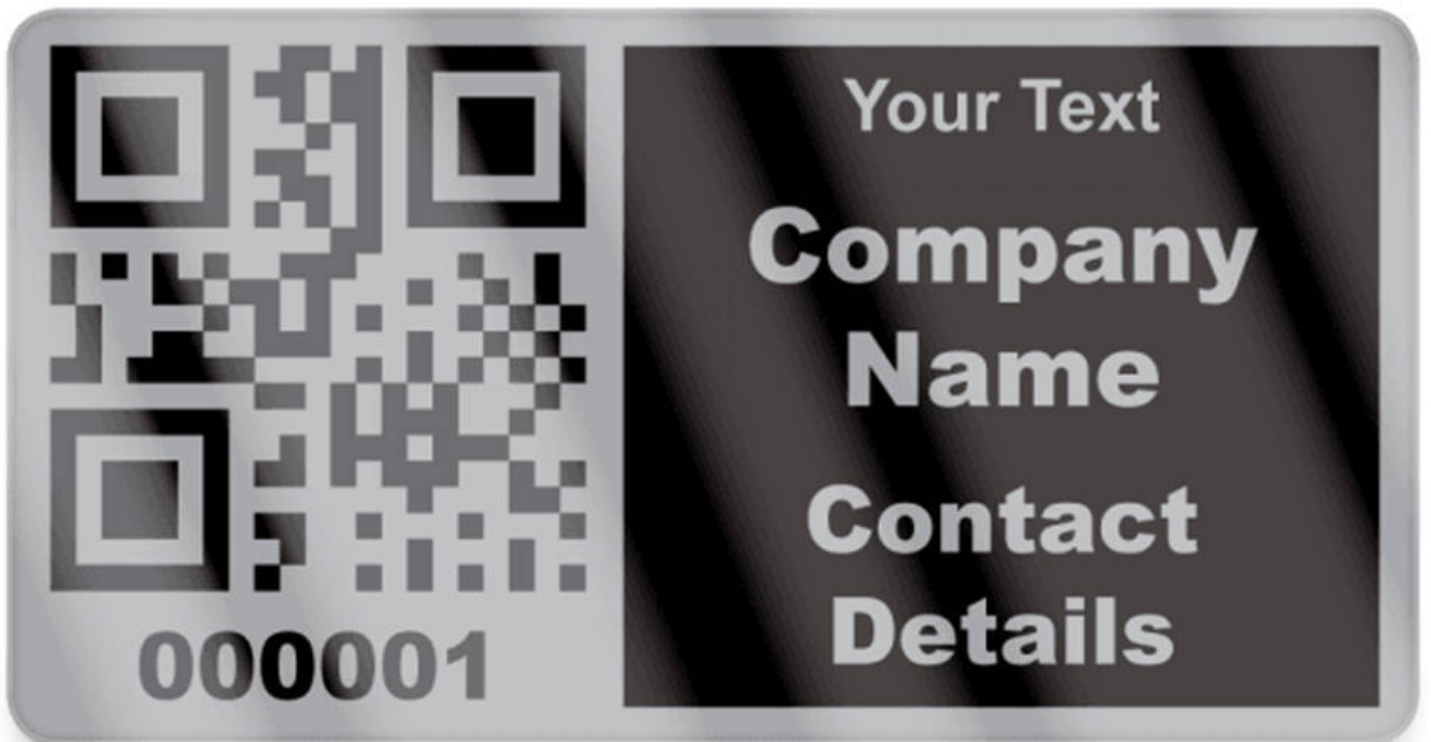






*Crystal-Code*





000001

Your Text  
**Company  
Name**  
**Contact  
Details**

000001

Details