

PE Polyethylene Beverage Label, Self Adhesive PET Matte PE Heat Resistant Vinyl Stickers Labels

Specifications :

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

Detail Introduction :

PE

The Polyethylene (PE) materials have good flexibility and compression resistance, but its tensile resistance is poor. has white and transparent colors. can do metallization process. often used in the bottles with frequency pressing and easy deformation. But PE material is too soft, needs to increase stiffness by increasing the thickness, 80 ~ 100µm thickness of the most common, often with bigger area of labeling materials.

Crystal Code can provide white, clear and silver color.

Product No.	CCPEW085	CCPET085	CCPES085
Facestock	White polyethylene film	Transparent polyethylene film	Bright silver polyethylene film
Thickness	85 g/m ² , 0.085 mm	80 g/m ² , 0.085 mm	80 g/m ² , 0.085 mm
Adhesive	acrylic based adhesive	acrylic based adhesive	acrylic based adhesive
Liner	White glassine paper 61 g/m ² , 0.055mm	White glassine paper 80 g/m ² , 0.070 mm	White glassine paper 61g/m ² , 0.055mm
Color	White	Clear	Bright silver
Service Temperature	-29?-93?	-29?-93?	-29?-93?
Application Temperature	-5°C	-5°C	-5°C
Printing	Full Color	Full Color	Full Color

<p>Features</p>	<p>The corona treated face material can be printed by letterpress, flexo, and silk screen, giving good print results with UV curing and water based inks.</p>	<p>To ensure optimum wettability and ink bond, additional in-line corona treatment is required.</p>	<p>Sharp film tooling preferably in flat-bed, are important to ensure smooth conversion. Acceptance of hot stamping foil is excellent. Need avoid too much re-winding tension to causing bleeding.</p>
<p>Size</p>	<p>Customized</p>	<p>Customized</p>	<p>Customized</p>







