

Barcode Synthetic PET Label Stickers Matt Silver Self Adhesive Paper 4x6

Basic Information

Place of Origin: ChinaBrand Name: Hanbu

• Certification: ISO9001,ROHS,CE

 Minimum Order Quantity:

Packaging Details: Each roll with plastic bag package

• Delivery Time: 4 - 8 working days

• Payment Terms: L/C, T/T, Western Union, MoneyGram



Product Specification

• Finish: Matte

Resistant To Solvents: SmoothAdhesive Type: Acrylic

• Shape: Rectangular

Material: PET (Polyethylene Terephthalate)

• Customization: Available

 Release Liner: Silicone Coated Paper
 Label Material: PET Or Polyester
 Highlight: PET Label Stickers 4x6, Barcode PET Label Stickers,

Barcode PET Label Stickers,
Barcode Synthetic PET Label



More Images



Matt PET Silver Synthetic Label Self Adhesive Paper PET Silver Barcode 4x6 PET Label Stickers

Product Description:

Our PET labels are made from durable polyethylene terephthalate (PET) material, which makes them perfect for use in a variety of applications, including beverage bottles, cosmetics, and more. The PET material is not only strong and durable, but it also provides excellent chemical resistance, making it resistant to solvents and other harsh chemicals.

In addition to its chemical resistance, our PET label product also features a high-quality acrylic adhesive that ensures a strong and lasting bond to your products. Whether you're labeling bottles, jars, or other containers, our PET label product will provide a secure and reliable label that won't peel or fade over time.

Our PET label rolls and sheets are available in a range of sizes and configurations to meet your specific needs. Whether you need a large roll for high-volume production or smaller sheets for individual products, we have the perfect solution for you.

So if you're in need of a high-quality PET label for industrial use, look no further than our premium PET label product. With its durable PET material, strong acrylic adhesive, and excellent chemical resistance, our PET label product is the perfect choice for all your labeling needs.

Features:

PET Label

Resistant to solvents: Smooth

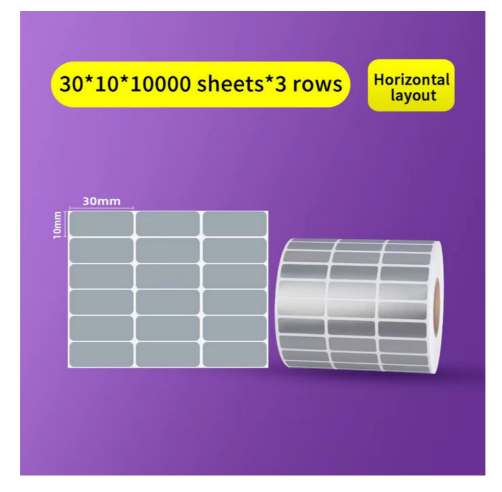
Color: Silver

Label Material: PET or Polyester
Temperature Resistance: -20°C to 80°C
Application: Beverage Bottles, Cosmetics, etc.

Our PET Label is produced using high-quality PET label material, ensuring durability and resistance to solvents. It has a smooth finish and is available in a silver color. With temperature resistance ranging from -20°C to 80°C, it is suitable for various applications such as beverage bottles, cosmetics, and more.

Technical Parameters:

Shape:	Rectangular
Resistant to solvents:	Smooth
Customization:	Available
Color:	Silver
Adhesive Type:	Acrylic
Application:	Beverage Bottles, Cosmetics, Etc.
Finish:	Matte
Release Liner:	Silicone Coated Paper
Label Material:	PET Or Polyester
Material:	PET (Polyethylene Terephthalate)



Applications:

Product Labeling: Ideal for labeling products where a sleek, matte finish is desired for aesthetic appeal.

Packaging Design: Suitable for creating visually appealing packaging designs with a sophisticated matte silver appearance.

Brand Identity: Enhances brand identity with a unique silver label that stands out on shelves and captures consumer attention.

Durability: Offers durability and resistance to moisture, making it suitable for products requiring long-term exposure to various environmental conditions.

Customization: Can be easily customized with printed designs, logos, and text to meet specific branding and marketing needs.

Versatility: Used across industries such as cosmetics, food and beverage, pharmaceuticals, and more for diverse labeling requirements.

Compatibility: Compatible with various printing methods including digital and offset printing for flexible production options.

Environmental Considerations: Made from PET (polyethylene terephthalate), a recyclable material, supporting sustainable packaging initiatives.



Guangzhou Hanbu Information Technology Co., Ltd.



15790408050



jennychen@hanbuiot.com



hanbutech.com

Unit A, 3rd Floor, Building C, No. 16 Shaobai Road, Xintang Town