Our Product Introduction

for more products please visit us on hanbutech.com



Glossy White Permanent Adhesive Transfer Label Solvent Resistant



Highlight:	Glossy Permanent Adhesive Transfer Label, Glossy White Permanent Adhesive Label,
• Temperature Range:	-20°C To 80°C
Label Size:	Customizable
Color:	White
 Packaging Type: 	Roll
Surface Finish:	Glossy
Chemical Resistance:	Resistant To Solvents
Adhesive Type:	Permanent
• Liner Type:	Glassine

Solvent Resistant Permanent Adhesive Label



More Images



Glossy Solvent Resistant White Permanent Adhesive High Temperature Adhesive Transfer Label

Product Description:

Our Thermal Transfer Labels are compatible with Thermal Transfer printers, making them easy to incorporate into your current labeling system. They are also customizable in size, allowing you to choose the perfect dimensions for your labeling needs.

The liner type for our Thermal Transfer Labels is Glassine, which provides excellent resistance to moisture and helps to prevent curling of the label. This makes it perfect for labeling applications that involve exposure to water or other liquids.

Printing Technology for our Thermal Transfer Labels is done through Thermal Transfer, which ensures that your labels will have a highquality print that is both clear and accurate. Our labels are also designed to be smudge-proof and resistant to fading, ensuring that they maintain their legibility even after extended periods of use.

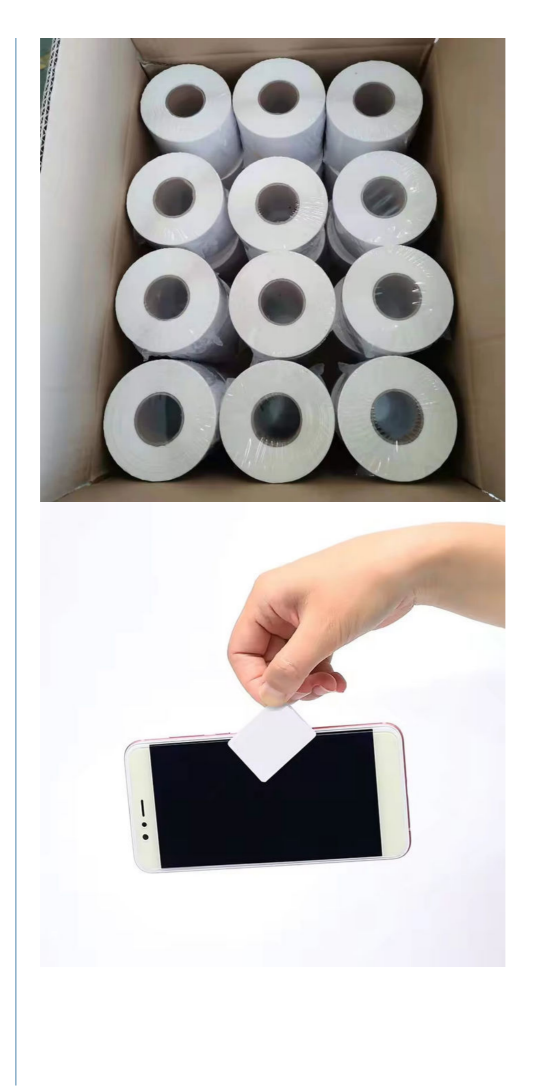
In summary, our Thermal Transfer Label product is the ideal solution for the Thermal Label Industry. Our Transfer-printed labels are made with High Temperature Adhesive Label Material, customizable in size, and have a liner type of Glassine. Printing Technology for our labels is done through Thermal Transfer, ensuring that your labels have a high-quality print that is both clear and accurate.

Features:

Product Name: Thermal Transfer Label Compatibility: Thermal Transfer Label Size: Customizable Adhesive Type: Permanent Application: Ideal For Product Labeling, Shipping Labels, Barcode Labels, Etc. Liner Type: Glassine Features: Heat Transfer Printing Thermal Barcode Labels High Temperature Adhesive Labels

Technical Parameters:

Technical Parameters	Details
Surface Finish	Glossy
Temperature Range	-20°C To 80°C
Compatibility	Thermal Transfer
Color	White
Resistance	Waterproof
Adhesive Type	Permanent
Packaging Type	Roll
Application	Ideal For Product Labeling, Shipping Labels, Barcode Labels, Etc.
Chemical Resistance	Resistant To Solvents
Durability	Long-lasting





Applications:

Our Heat Transfer Labels are ideal for product labeling, shipping labels, barcode labels, and much more. With customizable label sizes, you can ensure that your labels are the perfect fit for your products. These labels are also waterproof, providing excellent resistance to water and other liquids.

When it comes to printing, our Heat Transfer Printing labels offer exceptional print quality that ensures your labels are clear, easy to read, and professional-looking. The glossy surface finish adds a touch of elegance to your products, making them stand out from the rest. Our Clear Heat Transfer label packaging type comes in rolls, making it easy to print and apply labels quickly and efficiently. These labels are perfect for businesses that require a large volume of labels, as they can be easily stored and transported. Whether you need labels for your products, shipping, or inventory management, Hanbu's Thermal Transfer Labels are the perfect solution. With their waterproof resistance, customizable label sizes, and glossy surface finish, you can ensure that your products are labeled professionally and with high-quality materials.

