



Various Closure Composite Plastic Bag Temperature Resistance From -40°C To 80°C Suitable for Clothing Packaging and Closure

Our Product Introduction

Basic Information

- Brand Name: Zipper Composite Plastic Bag Customizable
- Model Number: Customizable



Product Specification

- Temperature Resistance: High Temperature Resistance
- Printing Method: Various Printing Method
- Recyclability: Depends On Composite Materials Used; Some Are Recyclable
- Sample: Available
- Oem: Accept
- Surface Handling: Glossy/Matte Lamination
- Item: Resealable Aluminum Foil Packaging Bags
- Use: Clothing, Underwear, Children's Clothing
- Highlight: **composite plastic bag with temperature resistance**
, closure plastic bag for clothing packaging,
composite plastic bag from -40°C to 80°C

for more products please visit us on bags-plastics.com

Product Description

Various Closure Composite Plastic Bag Temperature Resistance From -40°C To 80°C Suitable for Clothing Packaging and Closure

Product Description

The Composite Plastic Bag is an innovative packaging solution designed to meet the diverse needs of various industries. Crafted with a high-quality material structure consisting of PET (Polyethylene Terephthalate), AL (Aluminum), and PE (Polyethylene), this bag offers excellent durability, strength, and protection.

The combination of these materials ensures exceptional barrier properties against moisture, oxygen, and light, making it ideal for preserving the freshness and quality of the contents inside. Whether you are packaging food items, pharmaceuticals, cosmetics, or other sensitive products, the Composite Plastic Bag provides reliable protection and longevity.

Customization options include various printing methods (flexographic, rotogravure, or digital printing) and closure types (resealable zippers, heat seals, or adhesive strips). The Custom Zipper Composite Plastic Bag is particularly popular for its convenience and airtight seal that maintains product freshness.

The water-resistant, multi-layered structure prevents moisture damage, making it suitable for products exposed to humidity or wet conditions. Samples are available for evaluation before committing to large orders.

Features

Product Name: Composite Plastic Bag

Use: Suitable for Clothing, Underwear, and Children's Clothing packaging

Temperature Resistance: Can withstand temperatures from -40°C to 80°C

Surface Handling: Available in Smooth Glossy or Matte Lamination finishes

Printing Method: Supports Various Printing Methods for customized designs

Material: Made from high-quality Composite Plastic

Origin: Manufactured in Guangdong, China

Technical Parameters

Use	Clothing, Underwear, Children's Clothing
Seal	Various Seal Options
Surface Handling	Glossy/Matte Lamination
Item	Resealable Aluminum Foil Packaging Bags
Printing Method	Various Printing Method
OEM	Accept
Temperature Resistance	High Temperature Resistance
Closure	Various Closure
Material Structure	PET+AL+PE
Recyclability	Depends On Composite Materials Used; Some Are Recyclable

Applications

The Zipper Composite Plastic Bag is an ideal packaging solution for food, cosmetics, pharmaceuticals, and industrial applications. Its PET+AL+PE structure provides excellent barrier properties against UV rays and moisture.

In the food industry, it maintains freshness for snacks, dried fruits, coffee, tea, and spices. For cosmetics and personal care products, it preserves integrity while allowing brand customization. The pharmaceutical sector benefits from its tearproof construction and resealable convenience.

Industrial and electronic components packaging benefits from protection against moisture, dust, and UV rays. Customizable sizes and designs make it versatile across industries, with samples available for evaluation.



8613510610569



wei@xushenbz.com



bags-plastics.com

Room 501, Building A, Minghu Venture Capital, Shiwei Community, Matian Street, Guangming District,
Shenzhen. Shenzhen Xushen Packaging Co., LTD.,