



# Resealable Composite Plastic Bag Aluminum Foil Packaging Bags for **Clothing Packaging Durable Protective and Easy to Seal**

## **Basic Information**

. Brand Name: Zipper Composite Plastic Bag Customizable

Model Number: Customizable



# **Product Specification**

 Temperature Resistance: High Temperature Resistance

· Oem: Accpect

• Surface Handling: Glossy/Matte Lamination

Can Withstand Temperatures From -40°C To • Temperatureresistance:

Clothing, Underwear, Children's Clothing Use:

• Type: Ziplock Bag · Benefits: Blocks UV Rays

Avaialble . Sample:

• Highlight: resealable composite plastic bag,

aluminum foil clothing packaging bag, durable protective resealable bag

## **Product Description**

## Resealable Composite Plastic Bag Aluminum Foil Packaging Bags

### **Product Description**

The Composite Plastic Bag is a highly versatile and durable packaging solution designed to meet a wide range of storage and preservation needs. Constructed from a sophisticated material structure combining PET (Polyethylene Terephthalate), AL (Aluminum), and PE (Polyethylene), this bag offers exceptional strength, flexibility, and barrier properties.

Available in both glossy and matte lamination finishes, this ziplock bag features a reliable zipper closure that ensures easy resealability. The multi-layer construction provides protection from moisture, oxygen, and other environmental factors while maintaining a smooth, tearproof surface.

Environmental considerations are addressed through recyclable and biodegradable material options, making this a forward-thinking packaging solution that balances durability with sustainability.

### **Key Features**

Material: Multi-layer PET+AL+PE composite

Surface Options: Glossy or matte lamination finishes

Closure: Zipper seal for easy resealing Temperature Resistance: -40°C to 80°C

Water Resistance: Excellent moisture protection Customization: Various printing methods available Origin: Manufactured in Guangdong, China

Samples: Available for evaluation

#### **Technical Specifications**

Primary Use	Clothing, Underwear, Children's Clothing
Seal Options	Various configurations available
Recyclability	Depends on composite materials used
Surface Finish	Glossy/Matte lamination
Printing Methods	Various options for custom designs
Temperature Range	-40°C to 80°C

#### **Applications**

This versatile packaging solution is ideal for:

Food industry (frozen goods, snacks, dried fruits)

Pharmaceutical and healthcare products

Electronics and industrial components

Household organization (cosmetics, stationery)

Travel and outdoor activities

The customizable design allows for specific branding requirements while maintaining superior protection and durability across various temperature conditions.











