



Oem Composite Plastic Bag Resealable Aluminum Foil Packaging Bags Temperature Resistance From -40°C To 80°C Ideal For Food Packaging

Basic Information

Brand Name: Zipper Composite Plastic Bag Customizable

Model Number: Customizable



Product Specification

Recyclability: Depends On Composite Materials Used;

Some Are Recyclable

• Type: Ziplock Bag

Water Resistance: YesSample: Avaiable

• Temperature Resistance: High Temperature Resistance

Material Stucture: PET+AL+PE

Printing Method: Various Printing MethodSeal: Various Seal Options

• Highlight: composite plastic resealable food bags,

aluminum foil packaging bags temperature

resistant

resealable food bags with temperature

resistance

OEM Composite Plastic Bag Resealable Aluminum Foil Packaging Bags

Product Description

The Composite Plastic Bag is an innovative packaging solution designed to meet the diverse needs of modern consumers and businesses. Crafted from high-quality composite plastic materials, this bag offers exceptional durability and versatility, making it an ideal choice for packaging a wide range of products.

Key benefits:

Tearproof construction ensures contents remain secure during handling, shipping, and storage

Biodegradable material reduces environmental impact

Fully customizable with various size, design, and sealing options

Available with glossy or matte lamination finishes for different aesthetic preferences

Aluminum foil layer provides excellent barrier against moisture, oxygen, and light

Temperature resistance from -40°C to 80°C for versatile storage conditions

Features

Product Name: Composite Plastic Bag

Temperature Resistance: High temperature resistance (-40°C to 80°C)

Material Structure: PET+AL+PE for enhanced strength and protection

Type: Ziplock bag for easy and secure resealing
Closure: Various closure options available

Surface: Smooth surface for professional appearance

User Experience: Smooth sealing and opening for convenience

Technical Parameters

Item	Specification
Туре	Ziplock Bag
Material Structure	PET+AL+PE
Temperature Resistance	-40°C to 80°C
Water Resistance	Yes
Closure	Various options
Seal	Various options
OEM	Accepted
Sample	Available
Benefits	Blocks UV rays, tearproof, biodegradable
Origin	Guangdong, China
Product Keyword	Zipper Composite Plastic Bag

Applications

The Zipper Composite Plastic Bag is a versatile packaging solution suitable for numerous applications:

Food Industry: Ideal for perishable items, snacks, dried fruits, and frozen goods

Pharmaceutical: Suitable for medicines and medical devices requiring temperature protection

Electronics: Protects sensitive components from dust, moisture, and static

Retail: Perfect for clothing, underwear, and children's clothing packaging

Home/Office: Excellent for storage and organization Cosmetics: Protective packaging for personal care items

Agriculture: Effective for seed storage



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