



Water Resistant Composite Plastic Solutions Incorporating Some Are Recyclable Characteristics Suitable for Multiple Uses

Basic Information

Brand Name: Zipper Composite Plastic Bag Customizable

Model Number: Customizable



Product Specification

• Temperature Resistance: High Temperature Resistance

Benefits: Blocks UV Rays

• Item: Resealable Aluminum Foil Packaging Bags

Material Stucture: PET+AL+PE

• Recyclability: Depends On Composite Materials Used;

Some Are Recyclable

Seal: Various Seal OptionsClosure: Various Closure

• Water Resistance: Yes

• Highlight: water resistant composite plastic bag,

recyclable composite plastic bag, multi-use composite plastic bag

Product Description

Water Resistant Composite Plastic Solutions

Incorporating some recyclable characteristics suitable for multiple uses.

Product Description

The Resealable Aluminum Foil Packaging Bags are an innovative solution designed to meet diverse packaging needs with a focus on durability, convenience, and high performance. Manufactured in Guangdong, China, these bags combine advanced materials and meticulous craftsmanship to deliver a premium Zipper Composite Plastic Bag.

Temperature Resistance: Engineered to withstand temperatures from -40°C to 80°C, making them ideal for food storage, pharmaceuticals, electronics, and industrial applications.

Smooth Surface: Enhances aesthetic appeal and tactile experience while improving handling and sealing.

Resealable Zipper Closure: Provides secure, airtight sealing with various closure options available for different product requirements.

Customization: OEM services available for branding, size adjustments, and closure type modifications.

Features

Product Name: Composite Plastic Bag

Type: Ziplock Bag

Seal: Various seal options for secure closure Temperature Resistance: -40°C to 80°C Tearproof design for long-lasting protection

Biodegradable materials available Smooth surface for easy handling Manufactured in Guangdong, China

Technical Parameters

Item	Resealable Aluminum Foil Packaging Bags
Water Resistance	Yes
Closure	Various options
Recyclability	Depends on composite materials used
Printing Method	Various options
Temperature Resistance	High temperature resistance
Benefits	UV protection, tearproof, biodegradable, custom options

Applications

Ideal for packaging clothing, underwear, and children's clothing with features including:

Tearproof construction for secure transportation

Biodegradable material options

UV protection to prevent fading

High temperature resistance for various environments

Customizable branding and sizing options

The combination of functionality, durability, and sustainability makes this an excellent choice for diverse packaging needs.



Shenzhen Xushen Packaging Co., Ltd.





