



Customized Certified Degradable Mailer Envelopes D2W Materials Waterproof Tear Resistant Pet Bag

Our Product Introduction

For more products please visit us on custom-mailerbags.com

Basic Information

- Place of Origin: Guangdong, China
- Brand Name: HuanQiu
- Minimum Order Quantity: 10k
- Price: be negotiated
- Packaging Details: Woven bags or cartons
- Delivery Time: 7-18 days
- Payment Terms: T/T
- Supply Ability: 200000 pcs per day



Product Specification

- Features: Tear-resistant, Strong Bearing Capacity
- Color: Pink, Blank, Green, Apricot, purple, Custom
- Printing: Customized Logo And Design Available
- Application: All Kinds Of Shipper Goods, clothing & shoes
- Material: Photooxygen Degradation Materials
- Customization: Yes
- Durability: Yes
- Self-Sealing Tear Strip: Yes
- Usage: Compostable Poop Bags
- Highlight: **Waterproof Degradable Mailer Envelopes,**
Tear Resistant Degradable Mailer Envelopes,
Customized Degradable Mailer Envelopes



More Images



Product Description

Attributes:

Material	D2W+PE
Self & Handle	Self-adhesive seal & Destructive glue
Packing	Triple-Layer Corrugated Crates
Industrial use	High-Frequency Parcel Logistics,Cross-Border E-Commerce Shipments
Feature & Advantage	*Bulk Customization *Instant Activation
Shipping	Sea Transport+Air Transport

Other attributes:

Industrial Use	Transport/Package/Mailing
Place of Origin	China
Brand Name	HuanQiu
Size	Custom
Color	Custom
Logo	Custom
Delivery Time	7-18 days
MOQ	10k pcs

Lead time

Quantity (pieces)	1 -5000	5000 - 50000	> 50000
Delivery Time (days)	3-5	10-12	To be negotiated

Q&A

Q1: Are the physical properties of D2W degradation bags inferior to traditional PE bags? Are they prone to breakage?

A: Performance fully matches industrial-grade polyethylene! Verified by SGS:
 ✓ Tensile Strength $\geq 18\text{MPa}$ (ISO 527-2:2012 Plastics Tensile Test)
 ✓ Burst Strength $\geq 4.5\text{kg/cm}^2$ (ASTM D3786 Textile Hydraulic Burst Standard)
 ✓ Puncture Resistance 30% higher than standard PE (Modified ASTM F1306)
 ✓ Actual Transport Damage Rate $< 0.03\%$ (ISTA 3A Packaging Protocol)
 *Free sample testing supported, including DHL expedited shipping options

Q2: What are the minimum order quantities (MOQs)? Is there an extra charge for custom logos?

A: Tiered production solutions:
 ▷ Ready-to-ship stock orders: MOQ 5k pcs (72-hour delivery)
 ▷ Customized orders: MOQ 30k pcs

Logo services:

Small-batch basic version: 1-8 color screen printing (design proof within 48 hours)
 Large-batch custom printing: 1-8 color offset printing

Q3: Do the bags comply with EU/US import regulations? Can certifications be provided?

A: Full compliance certifications:

- EU OK Compost INDUSTRIAL (EN 13432:2000)
 - US Biodegradable Products Institute (BPI) Certification
 - China GB/T 20197-2022 Degradable Plastics Standard
 - Pre-registered in SCIP database (EU REACH Annex XVII)
- English test reports provided (CNAS/ILAC mutual recognition)

Q4: Are they suitable for food or cosmetics? Will products be contaminated?

A: Certified safety profile:

FDA 21 CFR 177.1520 food contact compliance

ISO 10993-5 cytotoxicity testing (Grade 0 safety)

Zero odor migration (VDA 270 odor test ≤ Grade 2)

Supports -18 °C cold chain logistics (ASTM D1709 low-temperature impact test)

Q5: Can defective products be returned? How is quality ensured?

A: Quality assurance protocol:

1. 12-month return policy under light-protected storage
2. 18-month batch sample retention

Q6: Are standard sizes available? How long does customization take?

A: Multi-dimensional sizing solutions:

- ▷ Standard inventory: Multiple ready-to-ship sizes for small batches
- ▷ Precision customization: ±0.3mm tolerance control (ISO 284-2013 quality system)
- ▷ Sampling process: 7 business days for physical samples (DHL collect-on-delivery available)
- ▷ Production lead time: 15 days (includes ROHS heavy metal testing)

Q7: Are there discounts for long-term procurement?

A: Strategic partnership incentives:

*Annual tiered pricing (volume-based rebates)

*Bulk payment milestones unlock additional benefits

Technical Notes:

D2W uses Controlled Oxo-biodegradable Technology (non-photodegradable)

FACTORY ADVANTAGES

Reasons for choosing us



Powerful factory



Support sending samples



Support customization



Daily delivery



imported equipment



Imported materials









Dongguan Huanqiu Packaging technology Co., LTD



15992914607



zxiaohong932@gmail.com



custom-mailerbags.com

No. 7, Second Street, Pingling Industrial Zone, Dongcheng District, Dongguan , Guangdong