
Excellent quality Tea Leaves Plastic Packaging Triple-seal Pouch With Zipper



Well-run equipment, professional sales team, and better after-sales services; We are also a unified big family, everyone stick to the company value "unification, dedication, tolerance" for Excellent quality Tea Leaves Plastic Packaging Triple-seal Pouch With Zipper, We welcome an prospect to do small business along with you and hope to have pleasure in attaching further particulars of our merchandise.

Well-run equipment, professional sales team, and better after-sales services; We are also a unified big family, everyone stick to the company value "unification, dedication, tolerance" for [Tea Leaves Plastic Packaging, Zipper Pouch Bag, Zipper Tea Bag](#), "Make the women more attractive "is our sales philosophy. "Being customers' trusted and preferred brand supplier" is the goal of our company. We've been strict with every part of our work. We sincerely welcome friends to negotiate business and

start cooperation. We hope to join hands with friends in different industries to create a brilliant future.

Product Description

ECO friendly material stand up packaging kraft paper bags for tea leaves packing



This is not just a simple packaging bags for your products. This is the carrier of your company's brand, mobile advertising, value communication. The most importance is that it is environmentally friendly

- 1.ECO friendly material stand up packaging kraft paper bags for tea leaves packing.
- 2.This is not just a simple packaging bags for your products. This is the carrier of your company's brand, mobile advertising, value communication. The most importance is that it is environmentally friendly.

3. Because we know its value, we make every packaging bag with our hearts.



1. The packaging bags made of PLA+PBAT+Kraft paper, which is compostable materials.

2. When the packaging bag completes its commercial role, they can be degraded into soil in a year and absorbed by plants. It's really come from nature and return to nature.

3. No more pollution to the environment. The world will become better and better.

The detail data of the biodegradable packaging bags

Item:	ECO friendly material stand up packaging kraft paper bags for tea leaves
-------	--

	packing.
Size&Thickness:	Custom based on your requirement
Ink type:	Eco-friendly Food Grade Soy Ink
Material:	PLA+PBAT+ Kraft paper
Feature :	1).Safety Food Grade material & Perfect Printing
	2).Great to prevent leakage, excellent Moisture-Proof
	3).Strong sealing Bottom & Good Display Effect
Certificates:	FSSC22000,SGS etc.. FDA certificate can also be made if necessary
Style Options:	Flat Bottom , Stand up , side gusset , Zipper Top, With or without Window, Euro Hole , etc.
Sealing & Handle	Heat Seal
Surface Handling	Embossing
Printing:	Copperplate printing,Offset printing
Color:	Up to 10 colors or No printing
Artwork format:	AI,PDF,CDR,PSD,etc,
MOQ:	10,000pcs
Price:	Based on the product Materials, Dimension, Quantity, Printing colors and other customer's Requirements (Price posted for reference only)
Payment:	T/T, Paypal,Western Union, Trade Assurance accept
	30% bag cost+100% printing cylinders charge as deposit,70% balance before shipment
Sample:	1). Free & Nice stock samples offered just freight collect
	2). Custom samples 7-15 working days (Send by Express)
	3). Refund Part/Full sample fee after deposit received
Lead Time:	15-20 working days after design confirmed.
Port of loading:	Huangpu /Shenzhen/, or As per your requirement
Packing:	Export standard packaging cartons/boxes(≤ 25Kg),as per customized packaging

The Feature Pictures of Biodegradable Packaging Bags

Strong tensile. The packaging bag with good tear resistance and durable



Excellent waterproof performance

The bag is waterproof and moisture-proof, and it is easy to cope with the low temperature and wet

www.oempackagingbag.com

Clear color pattern printing



- ①以热开水为茶具提温，沥干；
- ②投入适量梵净山绿茶，加入100° C热开水（每一克茶加入50毫升水）；
- ③泡茶时间：1~3泡10~15秒，4~7泡20秒~25秒。

产品名称：梵净山绿茶

生产许可证编号：QS522214010201

产品标准号：DB52/T447-2010

原料：茶树茶青 食品工艺：炒青

净含量：250g 级别：特级

保质期：24个月 生产日期：见喷码

保藏方法：低温、防潮、避光、防异味

生产厂商：贵州省梵园农业综合开发有限责任公司

地址：贵州省铜仁市江口县闵孝镇提红村

厂家联系方式：18722916668



Precise text printing

Transparent window,
personalized design, can be
designed into various shapes,
no glue, dust-proof



Easy tear

www.oempackagingbag.com



The tightly zipper, made of PLA, which can be opened and closed repeatedly, Guarantee the tightness of the bag. Can be degraded in the soil

Strong stand- up bottom, with large carrying capacity





Excellent waterproof performance

The bag is waterproof and moisture-proof, and it is easy to cope with the low temperature and wet season.

High quality ECO friendly packaging bags for tea leaves packing. No more pollution to the environment, more clean to the world.



The special feature of the biodegradable packaging bags

1.The tightly zipper, made of PLA, which can be opened and closed repeatedly,

Guarantee the tightness of the bag. Can be degraded in the soil

2.Precise text printing, clear color pattern printing

3. Excellent waterproof performance

The bag is waterproof and moisture-proof, and it is easy to cope with the low temperature and wet season.

-
- 4.High quality Kraft paper, biodegradable PLA+PBAT film, it's environmentally friendly and great value
 - 5.Strong stand- up bottom , with large carrying capacity
 - 6.Strong tensile. The packaging bag with good tear resistance and durable
 - 7.Transparent window, personalized design, can be designed into various shapes, no glue, dust-proof
- The Picture of biodegradable valve for the packaging bags



- 1.In the market, 99.9% of the air valves are made of PE plastic, and it takes 1000 years to completely

degrade. It is a great harm to the environment. However, the PLA air valve is made of plant material and can be degraded in the soil within 2-3 years. Become water and carbon dioxide absorbed by plants.

2.It is technically difficult to make an air valve from PLA. This technology is in the hands of a very small number of manufacturers, OEMY company is one of them.

The recommended size of side packaging bags

Size (W*H*Bottom cm)	Seed Package	Flour Package	Pet Food Package	Rice Package
9 x 6 x 6	30g	40g	40g	80g
10 x 15 x 6	40g	50g	50g	100g
12 x 20 x 8	90g	170g	130g	300g
14 x 20 x 8	130g	230g	180g	370g
14 x 22 x 8	160g	350g	230g	420g
16 x 22 x 8	210g	400g	330g	550g
16 x 26 x 8	260g	510g	380g	650g
18 x 26 x 8	360g	650g	440g	890g
18 x 30 x 10	440g	750g	630g	1120g
20 x 30 x 10	510g	1110g	680g	1440g
22 x 31 x 10	660g	1400g	950g	1660g
23 x 35 x 10	900g	1750g	1340g	2500g
30 x 40 x 12	1200g	2100g	1500g	3300g
Can Be Customized As Your Requirements				
The Date In The Table Are Only For Your Reference				

The Application of packaging bags



1. Biodegradable packaging bags are environmentally friendly bags that are very versatile. Mainly used for packaging: coffee bean, coffee powder, Tea leaves, Rice, dried fruit, snack food, dried meat, whole grains, tea, etc.

2. It's time to change your plastic packaging bags to biodegradable packaging bags. Less pollution to the environment, more green to the world.

The steps of our sales and production.



- 1.OEMY company is specialized in offering bio-degradable packaging solutions for different products.
- 2.Client is our first priority . We are dedicated to meeting clients. Demands and putting much resource into R&D. Our mission is to provide the right product and service for our clients.
- 3.We have the best machine and the most advanced technologies within the industry to produce the most detailed and high quality products. We ensure that all your requirements will be fulfilled on time.
- 4.Our success depends on the support of clients. Your success is our concern! We package your success, your excellent packages start from here.

Payment and Shipping OEMY Packaging

Payment



T/T

Shipping

A. If the quantity of order is not very big, it would be better to sent them by express delivery, such as TNT, DHL, UPS or Fedex etc.

B. If order is big, it would be better to sent them by air shipping or sea shipping through your nominated forwarder agent. Our long-term cooperated forwarder agents are also available.



5-7 working days
www.dhl.com



5-7 working days
www.fedex.com



7-10 working days
www.tnt.com



5-7 working days
www.ups.com



5-7 working days
www.ems.com.cn



www.oempackagingbag.com

Get customized packaging solution fro your order now.

Tel & WhatsApp & Wechat :#86+13711875799

Email: admin@oempackagingbag.com

Overview of Workshop

















FQA

Q1: Are you a manufacturer?

A: Yes, We are a 15 years manufacturer integrating R&D, manufacture, customization and marketing. Our factory Dongguan City of Guangdong Province, China

Q2: What information should I let you know about if I want to get a precise quotation?

A: Bag type, material, size, thickness, Product weight required

Q3: What is there any sample charge & is it refundable?

A: Stock samples for free, but you need pay the freight.

If you need us to make sample with your design, you need to pay the sample cost. And if place the order in the future and quantity reach certain number, we can return the sample cost to you.

Q4:Do you have any inspection for the products?

A: Quality and 100% biodegradable bags is our culture, we attach great importance to quality control from the very beginning of manufacturing,using 100% biodegradable material to make packaging bags, such us PLA , PBAT etc.

Q5:Are the air valve and zipper of the bags 100% biodegradable?

A: Yes. And the 100% biodegradable air valve and zipper were developed by our technicians.

Q6:Will you sell the bags with my trademark to other clients?

A: Absolutely not. We are an established company. We understand that one has copyright in his/its trademark. We respect the right and privacy of our clients and will not disclose to others.

Q7: What is your delivery period?

A: Our delivery period is generally within 15-25 days, but the actual delivery period depends on the requirements

Product

link :

<https://www.oempackagingbag.com/excellent-quality-tea-leaves-plastic-packaging-triple-seal-pouch-with-zipper.html>