



## ABOUT US

BN packaging manufacturer is committed to providing flexible packaging production for global customers and providing OEM/ODM services. Since 2003, it has been unanimously recognized by global cooperative customers. A factory enterprise with multiple certificates such as FSC/FDA/SGS/TUV/ISO9001.

Our main products are:

Flat Bottom Pouch, Stand Up Pouches, Side Gusset Pouches, Spout Pouches, Film Rolls, Vacuum Bags, Bag in box, Retort Pouch, Biodegradable(compostable) bag, Child resistant bag, recyclable bags etc.

The markets we serve including industries such as Coffee, Tea, Specialty and Natural Foods, Nutrition Powder, Confection, medical, Pet food and more!

## Our Advantage

### Multiple Workshops

We have bag making workshop and digital printing workshop, flexo printing, gravure printing factory lamination workshop and bag-in-box production workshop, with a daily output of up to 6 million, which is fully capable of meeting the production needs of various types of customers.

### Professional Equipment

We have more than 30 packaging equipments including dry lamination machine/solvent-free machine/slitting machine/flat bottom bag machine/nozzle bag making machine/HP indigo 20000/petal flexo printing machine/GWASY-AH gravure printing machine and so on.

### Service Team

We have more than 20 foreign trade business team, quality control and quality inspection team, R&D team, production team, after-sales service team, design team, operation team, etc. We can solve your needs in time.

### High-Quality Raw Materials

In order to obtain high-quality packaging for customers, we use medium and high-grade packaging raw materials according to customer needs, because we know that good packaging bags can make customers' products get a good impression in the market.

### Quality Control

When each batch of goods leaves the factory, we will arrange corresponding quality inspectors to conduct sampling inspections, such as thickness inspection, puncture inspection, corrosion inspection, etc., in order to ensure that the packaging bags in the hands of customers are of high quality.

### Optional Printing Method

Based on customer needs and cost control, we will provide the highest quality production solutions. We provide gravure, flexo, digital and screen printing services.



# CUSTOM PACKAGING BAG

One-stop flexible packaging custom manufacturer



www.standpouch.com

## Common Printing



### Gravure Printing

Better print accuracy and consistency



### Flexo Printing

Fast printing speed, higher efficiency and environmental protection

We have 4 sets of three sides sealed bag making machines, 2 sets of side gusset machines, 3 sets of stand up ziplock machines, 2 set of flat bottom machine! We have 3 sets of splitting machine, 1 set of hot-stamping machine, 10 sets of install valve/spout machine.

Printing by transferring ink through anilox rollers is a type of letterpress printing process, referred to as flexo printing. The graphic part of the flexographic printing plate is raised, and the anilox roller evenly coats the ink layer of a certain thickness on the graphic part of the printing plate during printing, and then under the action of the pressure of the embossing roller, the ink layer of the graphic part is transferred to the surface of the substrate to form a clear graphic.

## Digital Printing



Indigo's liquid development (LEP) technology using HP Indigo electronic ink containing fine ink particles forms an extremely thin ink layer between wood and material, providing clear line drawings, attractive image reproduction and smooth double screens.

According to the standard 4-color CMYK or HP Nicherome 6-color mesh in the printer, an additional 7-color mesh is added to reproduce PANTONE colors. In addition, by using HP Indichrome ink mixing system, you can also blend by yourself.



### Small Batch Production

Unlike gravure flexo presses, digital printing can complete small batch production orders. The minimum order quantity can be 100 pieces.



### Production Time

Thanks to digital printing equipment, the printing speed can ensure that the general order can be produced within 3 days and shipped quickly.



### Cut Costs

Digital printing can start production with only design files. No plate cylinder fee.



### Printable Color

Digital printing equipment, which can achieve printing requirements of up to 20 colors or more.



### Address

First floor 101, Plant 7, No.13 Xingye Wu Road, Yundonghai street, Sanshui district, Foshan city, China

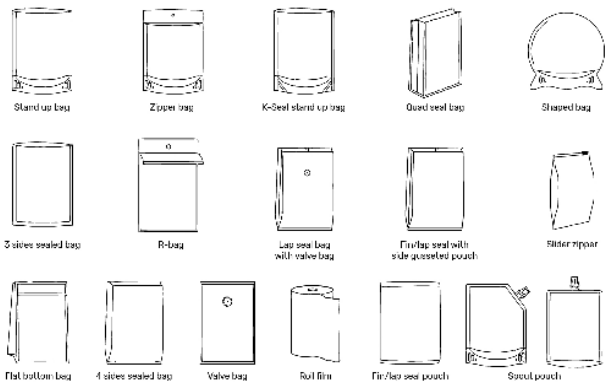
### Online

Skype : angelpackaging  
WhatsApp : +86-18688249735  
E-mail : sales@bnpak.com



### Common Styles To Choose

REPACKAGING



## Food Packaging Bag Details



## Kraft Paper Bag Details



## Bag in box-spout type

It is important to use the appropriate spout



## Material Selection



- 1. Plastic packaging material**  
The most common packaging material on the market, because of its low cost, water resistance, corrosion resistance, oil resistance, not easy to break and good toughness.
- 2. Recyclable packaging material**  
One of the materials that is conducive to sustainable development, it is environmentally friendly, has certain waterproofness, corrosion resistance and oil resistance, and can be recycled after use, which is conducive to protecting the environment.
- 3. Degradable packaging material**  
It is a kind of environmentally friendly packaging material, and can be completely harmless decomposed and returned to nature through natural degradation or biodegradation.

### Plastic:

- PET/VMPET/LLDPE
- PET/Aluminium foil/LLDPE
- PET/LLDPE
- MOPP/VMPET/LLDPE
- MOPP/Aluminium foil/LLDPE

### Kraft paper:

- Kraft paper/VMPET/LLDPE
- Kraft paper/Aluminium foil/LLDPE
- MOPP/Kraft paper/VMPET/LLDPE
- MOPP/Kraft paper/Aluminium foil/LLDPE

### Recyclable:

- PE/EVOH-LLDPE, MDO-PE/EVOH-LLDPE/PE/PE-PVA

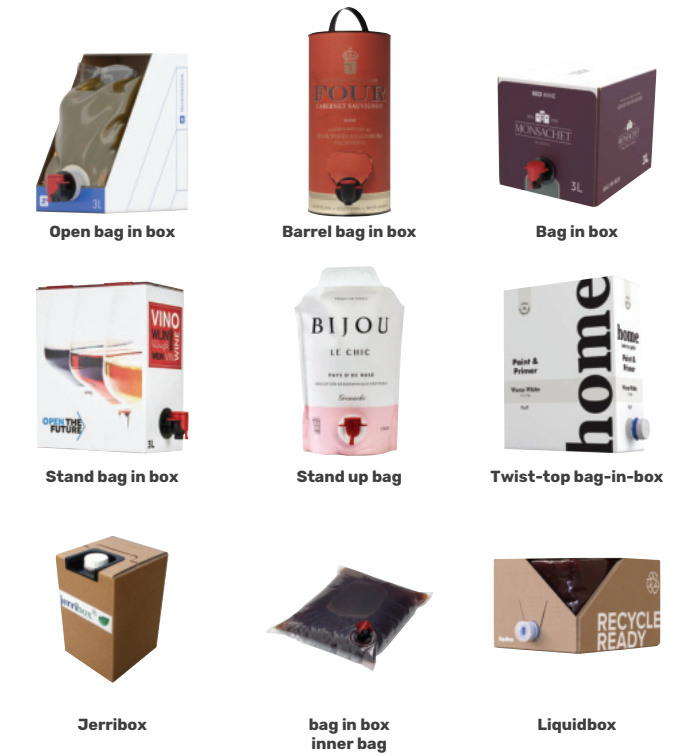
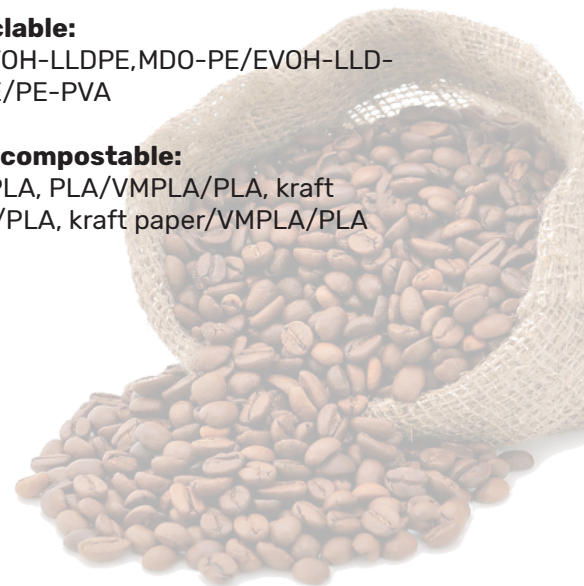
### 100% compostable:

- PLA/PLA, PLA/VMPLA/PLA, kraft paper/PLA, kraft paper/VMPLA/PLA

## Recyclable Bag Details



## 100% Compostable Bag Details



## Tear Method

