

Our BSY packaging It is made of PBAT, a biodegradable material and PLA modified with plant starch (such as corn, sugar cane, cassava, etc.). It is non-toxic and has no odor.

It is harmless to the human body and safer to use.



















Material	Storing Period	Degradation	Degradation Time	What's left?
PBAT+PLA +Corn Starch	15-18 months	Home/Industry Compost	1-2 mouths	H ₂ O + CO ₂ 100% degradation
PE/PO+EPI	2 years+		Start rotting in 15-18 months, then become plastic particles in 24-28 months	H ₂ O + CO ₂ +Plastic Particles
PE/PO+D2W				
PE/PO+D2W +Corn Starch				
PE/PO+D2W +PLA+Corn Starch				

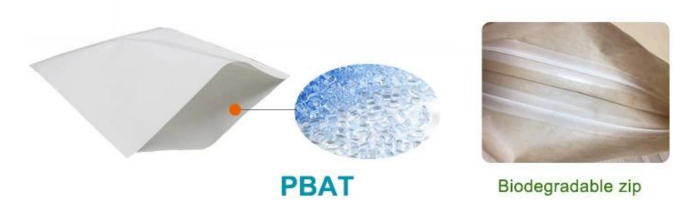
Common Styles To Choose



Details Of The Bag

with valve bag

side gusseted pouch



a biodegradable material and PLA modified with plant starch

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Company Profile

Baoshengyuan Packaging







FACTORY PRODUCTION ADVANTAGE

More than 50 sets advanced printing machine

Baoshengyuan has more than 50 sets advanced printing machine, such as 8-color copper printing machine, the largest blown film width of 2000mm blown film machine, flexo printing machine, self-adhesive high-speed die-cutting machine.







Our company has dozens of professional production workers, can work 24 hours a day without stopping production, establish an APQP process R&D system, strictly follow the IQC-IPQC-OQC process management, and have high production capacity.







Full production line, high quality quality control, prompt delivery, all special, complex process bag type, Baoshengyuan can be produced.









Our Business Partner-

















