



**COMPOSTABLE
IN INDUSTRIAL FACILITIES**

Check locally, as these do not exist in many communities. **Not suitable for backyard composting.**



Compostable
AS 4736



Home Compostable
AS 5810



Material	Storing Period	Degradation	Degradation Time	What's left?
PBAT+PLA +Corn Starch	15-18 months	Home/Industry Compost	1-2 months	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				

☐☐	☐☐☐☐☐30-40☐☐☐☐
OEM☐☐☐ODM	☐☐



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 CERTIFICATES

with efforts of all our employees, our factory attained ISO9001, CQM and SGS quality certifications.



Our Business Partner

