



## Xiamen Xingyatai

Xiamen Xingyatai Plastic Industry Co., Ltd. was established in 1998 in Xiamen, a vibrant coastal city in south China. As a total packing solution provider, we expanded our business from simple OEM manufacturing over a decade ago to full business chain covering resin trading, machine development, innovative product design and product distribution.

With current manufacturing capacity of over 10000 ton annually, our products consist of three main categories: Trash bags, Food Packing Bags and Shopping Bags. We have been partnering with various world class brands, global franchises and government departments for one-stop packing and cleaning solutions over United States, Japan and Europe. Our facilities and products are certified by CE, QS, ISO9001 and BSCI.



**Trash Bag**



**Food Packing Bag**



**Shopping Bag**



### Xiamen Xingyatai Plastic Industry Co., Ltd.

T: 86 592 6155982

F: 86 592 6155968

E: [sales@xingyatai.com](mailto:sales@xingyatai.com)

Yatai Industry Park, No.151 Haifeng Road,  
Jimei, Xiamen, China.

[www.art-group.cn](http://www.art-group.cn)



### DRAW STRING BIN LINER

- ✓ Easy to Tie and Lift with Draw String
- ✓ Perforated / Interleaved on roll
- ✓ Extra Durable



### HEAVY DUTY INDUSTRIAL BIN LINER

- ✓ Extra Strong and Durable
- ✓ Strong Bottom Sealing
- ✓ Optional 3-Layer Film for Enhanced Performance

### CLASSIC BIN LINER

- ✓ Min. 8micron
- ✓ Star Seal, C-Fold, or even Individual Folding
- ✓ 3 Gallons to 40 Gallons
- ✓ Twist Tie Available

### Customization

- Size & Specs
- Functional Material
- Printing
- Packing



### T-SHIRT TRASH BAG

- ✓ Good for Household Use
- ✓ Easy to Lift with Handles
- ✓ Optional Star Seal for Extra Sealing

- High Quality Regenerated PE Materials are optional for all our regular trash bags series above to reduce industrial wastes.
- Degradable additives available.
- Undertaking our responsibility to the sustainable development of environment, we proudly introduced the brand new eco-friendly product line. Made of 100% biodegradable materials certified by BPI, DIN CERTCO and OK COMPOST with zero conventional PE component, these bags are now widely accepted as alternative packing solutions in daily life such as for groceries and kitchen wastes.

