



COMPOSTABLE PACKAGING SOLUTIONS

A GREEN ALTERNATIVE FOR PLASTIC PRODUCTS





AFC Ecoplastics is a Texas-based joint venture subsidiary of An Phat Holdings (Vietnam). We manufacture and distribute industry leading bio-resins and biodegradable products that support our core mission of advancing environmentally sustainable bioplastic solutions. As the Americas' subsidiary of An Phat Holdings – a large and globally diversified technology-focused industrial conglomerate based in Vietnam – AFC is able to deliver end-use bio degradable products like packaging solutions, bags and utensils and other industrial applications at global scale.

AFC Packaging Solutions (APS) works with leading companies to provide best-in-class packaging solutions to include our bubble and shrink wrap products. These products decompose into organic matter within 6-12 months in a landfill environment without leaving behind any microplastic residue. With outstanding products which meet the most rigorous standards and possess international certifications such as BPI, OK HOME Compost, OK INDUSTRIAL Compost, FDA approvals, etc. AFC hopes to be an important partner of your company in its journey to transition from conventional plastic packaging toward environmentally sustainable solutions.

A Greener Earth with AFC.

OUR VALUEDIFFERENTIATION









OUTSTANDING CHARACTERISTICS

- \cdot Manufactured from fully compostable raw materials with decomposition time of 6 12 months.
- Maintain advanced properties of conventional plastic, such as: Transparency, Elasticity, Breathability and Mechanical strength
- Guarantee functionality for packaging when transporting and storing products with minimal impact on the environment.
- Produce a wide range of dimensions for stretch films to fit with diverse requirements for packaging purposes.
- Ideal solution to support environmentally sustainable goals
- Possess necessary certificates for compostable products to export globally









INTERNATIONAL CERTIFICATION

Compostable within 100 days in landfill environment









| SPECIFICATION | PACKAGE | | N.W OZ/ROLL | MOQ ROLL |
|----------------------------|---------------|-------------------------|-------------|----------|
| 3.9*5905.5 in 13micron | 40rolls/case | Size:6.9*5.5*5.1 in | 8.6 | 5000 |
| 17.7*15,748 in 20micron | 2rolls/carton | Size:11.4*5.5*18.5 in | 158.7 | 1000 |
| 17.7*23,622 in 23micron | 2rolls/carton | Size:20.9x10.2x10.2 in | 273.7 | 500 |
| 19.7*11,811 in 20micron | 2rolls/carton | Size:20.9x9.45x9.45 in | 132.3 | 1000 |
| 20*18,622 in 23micron | 2rolls/carton | Size:13*13*21.3 in | 243.7 | 500 |
| 20*39,370 in 25micron | 1rolls/carton | Size:8.9*8.9*21.3 in | 560.2 | 200 |
| 19.7*196,850.4 in 25micron | 1rolls/carton | Size: 16.9*16.9*20.9 in | 2751.4 | 100 |
| 19.7*59,055.1 in 23micron | 1rolls/carton | Size:9.5*9.5*20.9 in | 760.5 | 400 |
| 19.7*196,850.4 in 20micron | 1rolls/carton | Size: 14.8*14.8*20.9 in | 2204.6 | 100 |
| 19.7*59,055.1 in 20micron | 1rolls/carton | Size: 8.7*8.7*20.9 in | 661.4 | 200 |



OUTSTANDING CHARACTERISTICS

- Ideal environmentally sustainable solution for B2C and e-commerce industry
- Manufactured from fully degradable materials with decomposition time of 6-12 months.
- Maintain advanced properties of conventional plastic, such as: Elasticity, Mechanical Strength, as well as protection from the bubble layer
- Provides functional protection for a range of products, including fragile goods, while transporting, packing, storing.
- Produce a wide range of dimensions to fit diverse requirements for packaging purposes.

- Ideal solution to support environmentally sustainable goals
- Possess necessary certificates for compostable products to export globally





INTERNATIONAL CERTIFICATION

Compostable within 6 - 12 months in normal landfill





| SPECIFICATION | PACKAGE | N.W OZ/ROLL | G.W (OZ/ROLL) | UNIT PRICE (USD/ROLL) | MOQ |
|--|------------------------------|----------------|------------------|--------------------------|--------|
| 3937*19.7 in | 1roll/PE film (No Boxing) | | | | |
| Film thickness : 40µm Air cap thickness : 0.19 in | | 176.37 | 282 | 1693.1 | 5 tons |
| 3937*27.6 in | | | | | |
| Film thickness : 40µm Air cap thickness : 0.19 in | | 282.2 | 352.7 | 2363.4 | 5 tons |
| 3937*39.4 in | | | | | |
| Film thickness : 40µm Air cap thickness : 0.19 in | | 388 | 493.8 | 3386.3 | 5 tons |



AFC ECOPLASTICS, LLC

- 10701 Corporate Drive, Suite 268, Stafford, TX 77477
- <u>(</u>346) 350-5230
- **(346) 245-8066**
- www.afcecoplastics.com
- team@afcecoplastics.com

