

80 Microns 160cm Biodegradable Plastic PLA Packaging Film

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 10Rolls
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms: L/C, T/T
- Supply Ability:



Product Specification

	160cm Plastic Film Roll, 80 Microns PLA Packaging Film
Highlight:	160cm PLA Packaging Film,
• Length:	500-1500m
Thickness:	25-80microns
• Туре:	Stretch Film
High Light:	Biodegradable Film, Plastic Film Roll
• Feature:	Biodegradable
• Width:	50-160cm
• Usage:	Packaging Film
Material:	PLA

China

Ciyu

Ciyu10001

Carton+Pallet

6,000 kgs per day

10-15days

EN13432,MSDS,FDA

USD0.2-USD0.38/pcs



More Images





Product Description

Olylactate Pla Packaging Film Protective Biodegradable Plastic Wrap Instead Of Opp Film Olylactate Pla Packaging Film Protective Biodegradable Plastic Wrap Instead Of Opp Film

Polylactic acid, also known as polylactide, belongs to the polyester family.Polylactic acid is a polymer obtained by polymerizing lactic acid as a main raw material. The raw material source is sufficient and can be regenerated, and corn, cassava and the like are mainly used as raw materials.The production process of polylactic acid is non-polluting, and the product can be biodegraded to achieve circulation in nature, so it is an ideal green polymer material.

Polylactic acid has good thermal stability, processing temperature of 170~230 °C, good solvent resistance, and can be processed in various ways, such as extrusion.Spinning, biaxial stretching, injection blow molding.Products made from polylactic acid are biodegradable,Biocompatibility,Gloss, transparency, feel andHeat resistanceGood, it also has certain bacteria resistance, flame retardancy and UV resistance, so it is widely used, and can be used as packaging materials, fibers and nonwovens. It is mainly used in clothing (underwear, outerwear), industry (construction). , agriculture, forestry, papermaking, and health care.

Product introduction Bopla polylactic acid film is made of bio-based materials through special production process; it is divided into ordinary, heat-sealed, high-barrier and other products, suitable for various environmentally-friendly degradable materials.

The main purpose

Products are mainly used in the processing of packaging, electronics and other fields.

Performance characteristics

- Excellent printability
 Excellent transparency
 Uniform thickness
- Smooth and smooth surface Good mechanical adaptability

Standard

Thickness:20-120micron

Length:500-2000m

Cutting width: according to customer needs

Core diameter: 76.2mm

