

Aware of the role it plays in the plastic industry, society and the environment, Karina Plásticos seeks to adopt actions, invest in research and development of new raw materials and alternatives that aim to contruibute to the reduction of environmental impacts.

Karinbio[®]

The Karinbio® brand was developed based on compostables bioplastics, which can be fossil origin and/or renawable sources.

Compostable plastics decompode in a nataural aerobic environments, such as: composting through microorganisms that metabolize the molecular structure of compostable bioplastic.

According to ASTM D 6400 "Compostable Bioplastic is a material in which degradation occurs naturally through the action of microorganisms in a given period of time."

Karinbio® compounds meet the following standards:



Home NF T 51800



Industrial EN 13432 180 days



Soil NF EN17033 24 months

Applications

- · Film
- Injection
- · Thermoforming

Processes

- Extrusion
- Injection

Advantages

- · Disposal of waste in nature
- · Contribution to the reduction of greenhouse gases
- · Highly versatile material enabling diverse applications

✓ High-tech laboratory

- ✓ Specialized technical department
- ✓ Quality control of finished products
- ✓ Logististics with 24-hour service







WWW.KARINA.COM.BR