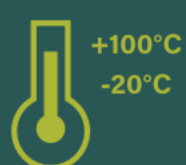


# Industrial Grade (Non-Food Contact) Resins



## 100% Biodegradable

In under 250 days, Lastic® material will completely biodegrade into the natural environment. And don't cause soil or water pollution.



#### **Durable & Heat Resistant**

Lastic® material is tested and certified to withstand temperatures ranging from -20°C to above 100°C.



# **Home and Garden** Compostable and Safely Combustible

Lastic® is certified home and garden compostable. It's also toxin-free and won't release harmful chemicals into the air or soil.



### Low Carbon Emissions— Our Corporate ESG Strategy

Using bamboo enhances sustainable carbon sequestration and combats global warming. In addition, our low-temperature drying process is pollution-free and controls carbon emissions.



**Extrusion Resins** (25 kg / 700 kg)



Vacuum Blister Resins (25 kg / 700 kg)



**Injection Resins** (25 kg / 700 kg)



**Blow Molding Resins** (25 kg / 700 kg)

**CERTIFICATIONS:** 



















