

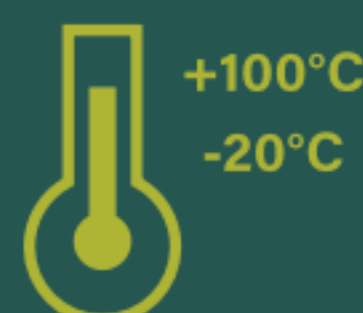


Industrial Grade (Non-Food Contact) Resins



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)



Injection Resins

(25 kg / 700 kg)



Vacuum Blister Resins

(25 kg / 700 kg)



Blow Molding Resins

(25 kg / 700 kg)

CERTIFICATIONS:



biobased %

