



Clear cups & bowls

 Using NatureWork LLC Ingeo PLA bioplastic, suitable for industrial composting. Certified in the US and Europe

 Page from NatureWorks LLC Regulatory Affairs Compliance Information

NatureWorks LLC

United States (TSCA)	Listed
Prop 65	Not Listed
European Union (EINECS)/REACH	Compliant
Japan (ENCS)	Listed
Australia (AICS)	Listed
Korea (KCL)	Listed
Philippines (PICCS)	Not Listed
China (Inventory of existing chemical substances)	Listed

If you need further data on chemical control law status in other regions of the world, please contact us.

ORGANIC RECYCLING – INDUSTRIAL COMPOSTING

Composting is a method of waste disposal that allows organic materials to be recycled into a product that can be used as a valuable soil amendment. Ingeo is a compostable material in municipal and industrial composting facilities where available. Ingeo breaks down, like other carbon based organic matter under industrial composting conditions.

Ingeo is intended for industrial-based composting systems which regulate temperature, moisture, and aeration.

Below is a sample data set of our certifications in the US and in Europe. If you need further data on composting or the certification systems in other regions of the world, please contact us.

In the United States:

NatureWorks LLC has carried out compost testing in accordance to ASTM D-6400 guidelines at an independent testing laboratory and found Ingeo to pass all required tests. Ingeo as supplied from our factory is covered under our BPI (Biodegradable Products Institute) certificate with the limitation of:

Ingeo Grades Covered	Limitation
Ingeo 2002D, 2100D, 3001D, 3051D, 4032D, 4042D, 4043D, 4060D, 7000D, 7001D, 8300D, 8251D, 8301D, 8300D	2.0 mm layer thickness
Ingeo 2003D, 3052D, and 3251D	3.2 mm layer thickness

In Europe:

NatureWorks LLC has carried out compost testing in accordance to EU guidelines at an independent testing laboratory and found Ingeo to pass all required tests. Ingeo as supplied from our factory is covered under our DIN CERTCO certificate according to EN-13432 with the limitation of:

Ingeo Grades Covered	Limitation
Ingeo 2002D, 2003D, 2100D, 3001D, 3051D, 3052D, 4032D, 4042D, 4043D, 4060D, 7000D, 7001D, 8300D, 8251D, 8301D,	2.0 mm layer thickness