

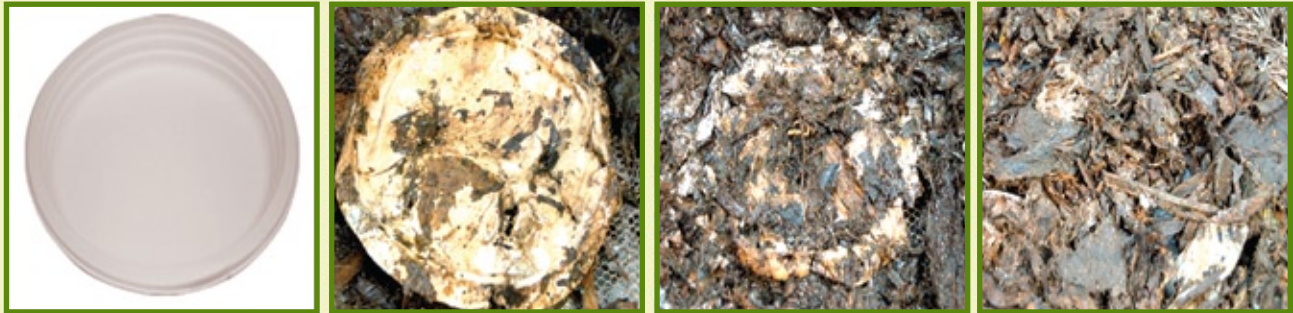
Compostable Tableware

Eco Guardian's Compostable Tableware eliminates waste and the growing disposal and health concerns caused by traditional polystyrene foam and plastic food service items.

Our Compostable Food Packaging Products are made from 100% sugar cane fiber (bagasse), a byproduct of sugar refining process. Unlike plastic or foam, in extreme hot or cold temperatures our products will not produce Styrene which may be linked to certain health issues. Our tableware is 100% compostable, food safe, fully health issues. Our tableware is 100% compostable, food safe, fully microwaveable, sturdier than paper plates and safe for all uses.

Eco Guardian's Biodegradable Cutlery is made from renewable resources. Composed of potato and corn starch, our knives, spoons and forks are the logical replacement for plastic that adds to our landfills.

Polystyrene foam takes years to decompose!



100% Compostable in 33 days

- Compostable tableware is 100% compostable and fully microwavable
- All our tableware and cutlery is food safe and safe for intended uses
- Environmentally-friendly manufacturing process
- No emission of any harmful toxins
- Made from 100% renewable resources
- Great for cold or hot foods

Get in the ZERO WASTE habit!
Use **Eco Guardian's** healthier alternative
and help the environment!



www.ECOGuardian.com

Compostable Tableware

Eco Guardian's Food Service Products offer more than 70 different models including plates, trays, lunch boxes, bowls and cups plus custom service to help develop models that fit any of your customers' requirements.

	Plastic	Polystyrene Foam	EG
Variety Of Models And Molds	√	√	√
Fully Microwaveable	?	X	√
Fully Compostable Within 33 Days	X	X	√
Long Shelf Life	√	√	√
No Excessive Energy In Production	X	√	√
No Waste From Production	X	?	√
Temperature Resistant From -40°C To 250°C (-40°F To 482°F)	?	X	√
Heat Resistant Up To 150°C (302°F)	?	X	√
No Pollution To Environment	X	X	√
Affordable Price	X	√	√
No Carcinogenic Substances In Packaging	X	X	√
Value Added To The Company Image	X	X	√

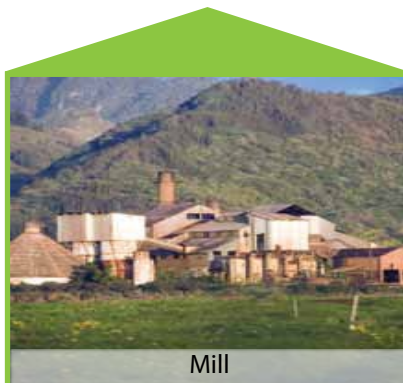


Fully Renewable Cycle

- Heat tolerant (up to 450°F)
- Microwave safe
- Oven safe
- Freezer safe
- Superior strength and high quality
- Visually attractive
- Heat film sealable



Meets ASTM D6868 and is intended to be composted in a municipal or commercial facility



1908 Eastwood Road, Lumina Station II, Suite 328, Wilmington, NC 28403 • Tel: 910-599-8693 • Fax: 888-768-6568
 17665 Leslie Street #34 • Newmarket, ON, L3Y 3E3 • Canada • Tel: 905-235-4015 • Fax: 905-868-9745
 Fassadinan House, The Square, Castlecomer, Co/. Kilkenny • Ireland • Tel: 353-87-2594944 • Fax: 353-56-4441212
 Gates Green House, 30 Gates Green Road, West Wickham, Kent, BR4 9JW • England • Tel: 44-1342-458099

