

MANUFACTURER OF ECO-FRIENDLY DISPOSABLE TABLEWARE

Product Catalogue

PLATES | BOWLS | TRAYS | CONTAINERS | CLAMSHELL



MORE INFO AT WWW.GOECO.CO.IN UT@GOECO.CO.IN





Devoted to create a better planet, GoEco offers a variety of eco-friendly, sophisticated, and fairly priced single-use dinnerware that appeal to the environmentally and socially conscious consumer. That are sustainable for future.

GO eco

GoEco offers a sophisticated touch of nature to every table, beautiful design with sustainable production. combining Lightweight yet sturdy, GoEco compostable products can withstand both hot and cold foods and liquids; they are microwaveable and oven-safe. Most importantly, our products are environmentally safe. Made from bagasse—a repurposed by-product of processed sugarcane—these disposable containers are commercially compostable and biodegradable, helping you create an eco-friendly environment.



Our mission is to produce the highest quality products at fair prices, using sustainable production methods and fair-wage labor. We stay true to the earth by utilising agricultural byproducts, such as sugarcane, and returning them to the earth through composting.

Our goal is to conserve resources for future generations and make a positive impact on the environment.



Our Products







With consumers
becoming savvy with
regards to the materials
used in their tableware,
now is the time to look
into going home
compostable.

Whether you're after convenience, ease, efficiency, or appearance, we have a product to suit your requirements.



What Makes Us Special

- BPI Certified
- Ok Home and Ok industry compost
- PFAS FREE at high temperatures
- Water & Oil resistant
- Microwave and Oven safe
- Made from 100% Renewable Sugarcane Fiber
- 100% BIOBASED
 - Home Compostable and BRCGS A+ grade Certified ♥
 - Sedex SMETA audited 🗔
 - Exporting in over 21+ countries 🚱
 - 100% fully automated machines @
 - In-house Tooling facilities for machine and mold &

manufacturing

- CPET/PLA/PBAT lamination available soon
- Meat trays available soon
- Printing available soon

PRODUCT FEATURES

What is it made from?

Bagasse is made from sugarcane. Rather than throwing away or burning used sugarcane stalks, the pulp is made into a paper-like substance called bagasse which is then formed into a wide variety of products like containers, plates, and bowls.



S CONTRACTOR



Hot or Cold temperatures?

The majority of our products are designed for either hot or cold food applications. Sugarcane bagasse do well with hot food items.

Use for hot or cold foods. Freezer safe, microwave safe, and oven safe up to 80 degrees celsius.

Compostable?

Yes, GoEco product can compost at home products, as they make a great carbon rich addition to your backyard compost pile. They can break down in 6 weeks, and show 100% biodegradation within 90 days-far better than plastics which can take more than 1000 years. Use for hot or cold foods. Freezer safe, microwave safe, and oven safe up to 80 degrees celsius.





Where do I Compost?

We recommend disposing of our products in your backyard compost pile, where they can be brokendown, turned into compost then returned to the soil. By composting at home you are helping to eliminate waste which would otherwise fill up landfills, while also providing rich food and nutrients for new life in your garden.













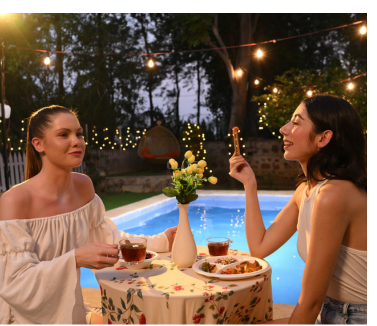


ROUND PLATES

Sugarcane plates are a strong, grease and cut-resistant alternative to traditional plastic or polystyrene.

Sugarcane fiber products are compostable and made from a reclaimed and renewable material. Sugarcane fiber products are ASTM compliant for compostability and made from a reclaimed and renewable material.













Round plates



14.5*14.5*1.5 cm GoEco6"



17.5*17.5*1.6 cm GoEco7"



GoEco9"

12"

30*30*2.7 cm





9" 23*23*2.1 cm GoEco9"3CP

Compartment Plates



10" 25*25*2.5 cm GoEco10"3CP



12" 30.5*30.5*2.7 cm GoEco12"4CP



27.9*27.9*2.6 cm GoEco11"4CP



10"

25*25*2.5 cm





Oval plates

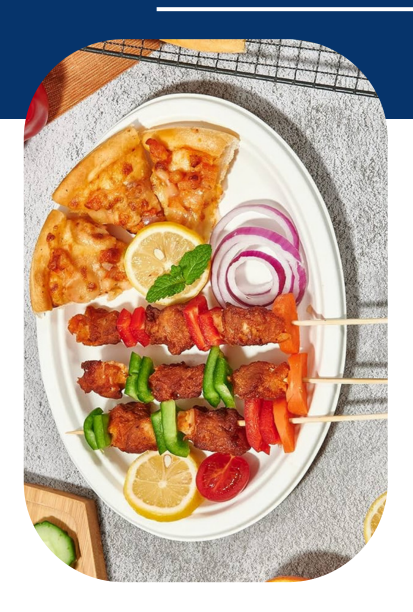
Food Containers



10" 26*19.5*2.3 cm GoEco10"OVL



12" 32*25.7*2.4 cm GoEco12"OVL



Sugarcane oval plates are a sturdy, grease- and cut-resistant alternative to traditional plastic or foam plates. Crafted from reclaimed sugarcane they compostable, fiber, are renewable, and meet **ASTM** standards for compostability. These eco-friendly plates offer reliable performance while supporting a more sustainable planet.



At GoEco, we give renewable resources a new life with our take-out containers. Between durable PLA natural plastic hinge-ware for your lighter fare and sturdy, heat-withstanding wheat fiber or bagasse containers for heatier meals, GoEco has you covered no matter what you're serving up.



500ml 19.3*14.5*4 cm GoEco500ml



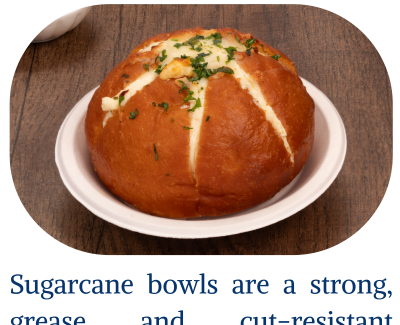
500ml with lid 20.6*15.8*1 cm GoEco500ml/lid

Round Bowls









Sugarcane bowls are a strong, grease and cut-resistant alternative to traditional plastic or polystyrene. Sugarcane fiber products are compostable and made from a reclaimed and renewable material. Sugarcane fiber products are ASTM compliant for compostability and made from a reclaimed and renewable material.



6 **oz (180 ml)** 18*18*3.9 cm GoEco6oz



12 oz (360 ml) 21*21*5.8 cm GoEco12oz



16 oz (470 ml) 18*18*4 cm GoEco16oz



32 oz (945 ml) 21*21*6 cm GoEco32oz



Meal Trays







These bagasse trays are made from reclaimed and rapidly renewable sugarcane pulp – a by – product of the sugar refining industry. The range consists of a variety of products with a mixture of plain trays and multi compartments meal trays. Sturdy and versatile, GoEco bagasse products can handle a wide variety of hot and cold foods. They are grease and water–resistant. Also microwave and refrigerator safe.





3 CP24*18*3.8 cm



4 CP 30*30*4.8 cm GoEco4CPMT



School Meal tray, 5 CP 25.8*20.8*2.3 cm GoEco5CPSMT



5 CP27.5*22*3.7 cm
GoEco5CPMT



5 CP with lid 29*23.9*1.5 cm GoEco5CPLid



6 CP33*22.1*2.79 cm
GoEco6CPMT



8 CP 30*23*4 cm GoEco8CPMT



CLAMSHELL









Renewable & compostable sugarcane clamshells are grease and cut resistant alternatives to traditional petroleum-derived plastics or foam. Sturdy and versatile these clamshells can handle a wide variety of foods.









6x6 15*15.2*7.7 cm GoEco6x6



7x518.3*12.8*5.4 cm
GoEco7x5



7x619.3*14.8*7.15 cm
GoEco7x6



9x6x3/2CP 22.9*15.4*7.6 cm GoEco9x6x32CP



8x820.3*20.3*7.6 cm
GoEco8x8



8x8/3CP 20.3*20.3*7.6 cm GoEco8x83CP



9x623*15.1*6.48 cm
GoEco9x6



22.9*15.4*7.6 cm GoEco9x6x3



9x922.8*22.8*7.6 cm
GoEco9x9



9x9/3CP 22.8*22.8*7.6 cm GoEco9x93CP



13x6 32.5*15.3*6.48 cm GoEco13x6

FAQ

What does compostable mean?

Composting is the process of breaking down organic waste through microbial digestion to create compost. Compost has many beneficial uses, including improving and fertilising soil. For composting to occur, organic matter requires the right levels of heat, moisture, and oxygen. In a pile of organic waste, millions of tiny microbes consume the material, transforming it into compost.

GoEco compostable products completely decompose in a composting environment within a specified timeframe, leaving no harmful residues behind.

What is the required time for compostable packaging to completely break down?

GoEco home compostable packaging solutions naturally break down in compostable conditions within 90 days.

What is the difference between biodegradable and compostable?

All compostable materials are biodegradable but not all biodegradable materials are compostable.

Biodegradable is a biological process in which materials are metabolised into CO2, water and biomes, with the help of microorganisms.

Compostability describes material that biodegrades within a time frame of 90 days under composting conditions – high humidity, high temperature and the presence of micro-organisms and bacteria.

The key difference between compostable means that the product will break down within 6 weeks, whereas biodegradable product could take much longer (between 90 days and 5 years). Additionally, biodegradable materials may include toxins and heavy metals.

Why is sustainable packaging so important?

Traditional plastic food and beverage packaging is derived from ail (the world's scariest and non-renewable resource), and is a significant source of landfill waste.

Traditional plastic does not biodegrade. It just sits and land animals. GoEco compostable range is mostly derived from rapidly renewable plant resources such as birchwood and sugar cane. Manufacturing food packaging from plants is a sustainable alternative when compared to oil-based food packaging. Our products are designed to be composted after use, broken down into nutrient-rich compost. Compostable packaging is adherent to a sustainable, circular economy.

What is the difference between home and industrial composting?

While composting under industrial and/or home compost conditions, such as high heat, high humidity and the presence of bacteria/microorganisms – all in all, it is a more efficient process. Home composting typically varies from season to season, and is dependent upon the relative atmospheric conditions of the compost, as well as on anything from local climate and soil conditions, to what is added to the compost.

What happens if your products end up in landfill?

We recommend disposing of our products in a commercial compost facility where they can be broken down, turned into compost and then returned to the soil. Commercial compost facilities are expanding around the country and there may be one in your area.

For more information, pricing or to place an order, please contact us.



GoEco Products Pvt Ltd

- Ut@goeco.co.in sales@goeco.co.in
- +91 9116002390 Ca +91 7733989999 0149-4294765
- E-203, EPIP-II, NEEMRANA, ALWAR, RAJASTHAN, INDIA - 301705









@goecoglobal



@goecoglobal

















