



Environmentally responsible packaging products and alternatives to single-use plastics.

www.goecoway.com

ECOWAY GLOBAL

We are a global manufacturing company dedicated to large-scale production and distribution of organic alternatives to single-use plastics. At Ecoway, we envision a world where the ecosystem is sustainable in the long run.

WE **ENVISION**

A world where human ecological footprint is in balance with nature.

WE **STRIVE**

To spread awareness, facilitate adoption of environment-friendly products and advocate practices to lower our ecological footprint. All of these are in overall act to responsibly improve the sustainability of our ecosystem.

WE **OFFER**

Eco-friendly packaging materials, the use of which greatly reduces damage to the environment:

- Cassava Starch Based Products
- Kraft and Paper Based Products
- Bagasse Based Products
- Corn Starch Based Products





Produced from renewable natural cassava starch, and being comparable in strength, printing, and packaging to plastics, these are a good substitute for plastic bags and other products.

The material naturally decomposes under home or industrial composting within 180 days; thus, usage of the product does not cause littering or long-term pollution on land and in sea

Since cassava starch is soluble in water, it does not pose a choking and entanglement hazard to marine and aquatic animals.

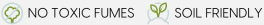
MAIN FEATURES:











Available in:

- T-shirt Handle Bags
- Grip Hole Handle Bags
- Bin Liners

*CUSTOMIZABLE TO YOUR REQUIREMENTS IN SIZE, COLOUR AND PRINTING.



T-Shirt Handle Bags



Size	Length x Gusset x Width x Thickness
Small	26 x 16 x 30 cm x 40 to 60 microns
Medium	42 x 28 x 50 to 65 cm x 40 to 60 microns
Large	49 x 33 x 55 to 65 cm x 40 to 60 microns

An organic alternative solution for your hazardous single-use plastic bags.

Plant-based, water soluble and non-toxic carry bags that are just as durable as single-use plastics. It's time to save the world one cassava bag at a time.

Grip Hole Handle Bags



Size	Length x Width x Thickness
Small	26 x 30 cm x 40 to 60 microns
Medium	42 x 50 cm x 40 to 60 microns
Large	49 x 55 cm x 40 to 60 microns

If you deal with a high volume of plastic bags, it's time to rethink and choose our cassava grip hole bags. These function the same as your regular, single-use plastic bags.

Think green, and go green with our 100% organic bags that are not just sustainable but also compost naturally in 180 days, becoming nutrients for plants.

Bin Liners



Size	Length x Width x Thickness
Small	40 x 60 cm x 40 to 60 microns
Medium	60 x 65 cm x 40 to 60 microns

If your business produces large volumes of industrial waste daily, it's time to switch to an organic alternative.

Sustainable, durable, and biodegradable, our cassava garbage bags are available in different sizes. Made from non-toxic and renewable sources, these bags compost naturally without causing pollution of any kind.



Kraft is produced from wood pulps which makes it stronger than conventional bond paper.

Thanks to its production process, kraft is known for its durable, tear-resistant, and elastic nature; the perfect alternative to styrofoams and plastics.

Both kraft and paper are specially designed for use in food packaging, and these materials degrade naturally within a few weeks, reducing any negative impacts on the environment.

Additionally, kraft and paper can be recycled for use in new packaging.









SUSTAINABLE (1) RECYCLABLE W BIODEGRADABLE





SUPERIOR QUALITY (2) CERTIFIED FOOD GRADE

Available in:

- Salad Bowls
- Lunch Boxes
- Soup Tubs
- Paper Cups
- Ice Cream Tubs
- Paper Bags

- Stand Up Pouches
- Bread Bags
- Sushi Paper Trays
- Cup Carriers
- Cup Sleeves
- Sandwich Wedge Boxes

- Food Trays
- Burger Boxes
- Deli Boxes
- Baking Sheets
- Butter Papers



Salad Bowls



Description	Model	Dimensions (cm)		Package	
		Top Size	BTM Size	Height	PCS/CTN
	500 ml	15	12.8	4.5	300
	750 ml	15	12.8	6	300
Salad Bowl	1000 ml	15	12.8	7.5	300
	1100 ml	16.5	14.4	6.5	300
	1300 ml	18.4	16	6.5	300
Bowllid	150 mm	15			300
DOWI LIG	165 mm	16.5			300
	184 mm	18.4			300

^{*}Available in brown and white.

Soup Tubs





Model	PCS/CTN
8 oz	500
12 oz	500
16 oz	500
26 oz	500
32 oz	500

^{*}Available in brown and white.

Lunch Boxes



Model	Dimensions (cm)			Package
	Top Size	BTM Size	Height	PCS/CTN
3	17 ×12	15 x 10	4.5	200
4	20 x 14	18 × 12	5	200
5	22 x 16.5	19.5 x 14	6.5	200

^{*}Available with and without window.

Paper Cups



Model	PCS/CTN
2.5 oz	2000
4 oz	1000
8 oz	500-1000
12 oz	500-1000
16 oz	500-1000

^{*}Available in single wall, double wall and ripple cup.

Paper Bags (With Handles)



Model	Dimensions (cm)			Package
	Length	Width	Height	PCS/CTN
Small	20	11	27	200
Medium	21	14	27	200
Large	28	15	28	200
X-Large	33	33	24	200

^{*}Available in brown and white.

Other Products

- Stand Up Pouches
- Bread Bags
- Sushi Paper Trays
- Cup Carriers
- Cup Sleeves
- Ice Cream Tubs

- Sandwich Wedge Boxes
- Food Trays
- Burger Boxes
- Deli Boxes
- Baking Sheets
- Butter Papers

^{*}Lids in PP or PLA available as per your requirements.

^{*}Other sizes available as per requirements.



Made from reclaimed sugarcane, bagasse is a smart ecological alternative to plastic products.

Products made from bagasse are organic, have a lower impact on the environment, and are more economic to produce than their paper-based counterparts, while still having similar strength.

These products are suitable for containing both hot and cold food, as well as for tableware applications.

They are microwave safe, and resistant to oil and water, making them a natural substitute for plastic or styrofoam tableware.

MAIN FEATURES:





ORGANIC ORGANIC RENEWABLE RESOURCE 90 COMPOSTS IN 90 DAYS





NO TREE BASED CONTENT SOIL FRIENDLY



Available in:

- Round Plates
- Round Trays
- Clam Shell Trays (With Compartments)
- Clam Shell Trays (Without Compartments)

- Burger Boxes
- Bowls
- Food Containers
- Food Trays
- Rectangle Containers

*OTHER SIZES AND WEIGHT AVAILABLE AS PER REQUIREMENTS.



@ ecoway

Round Plates



Size	Grams (Each)
6 inches	7
7 inches	8
9 inches	15
10 inches	20

Round Trays



Size	Grams (Each)
3 Compartments (Small)	16
3 Compartments (Medium)	21
3 Compartments (Large)	25

Clam Shell Trays

(With Compartments)



Size	Length x Width x Depth	Grams (Each)
3 Compartments (Small)	442 x 210 x 41 mm	38
3 Compartments (Large)	458 x 229 x 39.5 mm	44

^{*}Other various compartments and sizes available.

Clam Shell Trays

(Without Compartments)



Burger Boxes



Size	Length x Width x Depth	Grams (Each)
Medium	305 x 150 x 40 mm	21
Large	442 x 210 x 42 mm	38
X-Large	458 x 229 x 45 mm	44

Bowls



Size	Dia x Height	Grams (Each)
350 ml	160 x 38 mm	10
500 ml	155 x 55.5 mm	13
710 ml	204.4 x 41.8 mm	18
800 ml	200 x 109 mm	34
900 ml	230 x 150 mm	30
950 ml	204.4 x 59.3 mm	32

Food Containers



Size	Length x width x depth	PCS/CTN
(Without Compartments)	195 x 115 x 35 mm	500
(With Compartments)	236 x 132 x 45 mm	500

Rectangle Containers



Size	Length x width x depth	PCS/CTN
750 ml	229 x 134 x 44 mm	500
1000 ml	230 x 135 x 65 mm	500
1000 ml (With Compartments)	230 x 135 x 65 mm	500

Food Trays



Size	Length x Width x Depth	PCS/CTN
3 Compartments (9 inches)	228.6 x 228.6 x 44 mm	200
3 Compartments (9 inches)	228.6 x 228.6 x 44 mm	200

^{*}Available in different compartments.



Corn Starch Based Products

Products made of corn starch resin – such as containers, packaging, and tableware – are renewable, organic, and biodegradable.

When compared to tree-based products, which require decades to reach maturity, corn starch-based products are far more eco-friendly, as corn only requires 3 months to reach maturity.

Moreover, these products are characterized by similar strength and resistance to oil and water as their plastic or styrofoam counterparts, making them a natural substitute.

MAIN FEATURES:





ORGANIC RENEWABLE RESOURCE OCOMPOSTS IN 90 DAYS



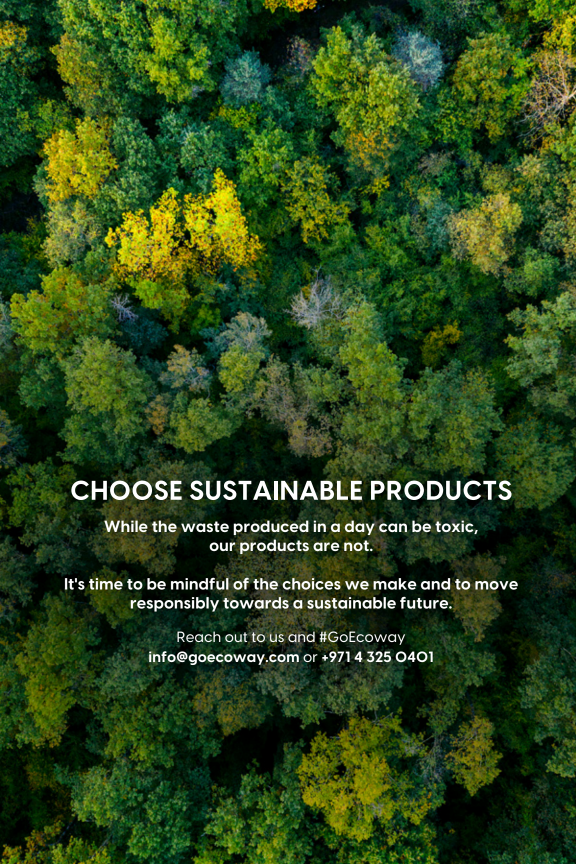


NO TREE BASED CONTENT Y SOIL FRIENDLY



Available in:







OUR CERTIFICATIONS

Trademark Certifications

As a company that champions sustainable development through its eco-friendly products, we are in continuous pursuit of spreading environmental awareness on an international level.

Our eligibility to acquire trademark certifications upholds and strengthens our credibility, reliability, and overall reputation as an environmentally conscientious company.





Certificates

Our sustainability commitment and responsible manufacturing are backed by government and environmental authorities.

We regularly undergo inspections, follow standards and measures, and comply to requirements in order to ensure public health protection and environmental safety.









Let's partner towards a sustainable future.

ECOWAY GLOBAL