



evoware

Product Catalogue
2022

Version 2.4

Index

Global Distribution	03	• <u>Bamboo Cutlery</u>	47
Our Story	04	• <u>Areca Food Container</u>	51
Plastic Issue	05	• <u>Seaweed-based Packaging</u>	55
Sustainable Development Goals	06	Custom Sample: Coffee Sachet	57
Alternative Materials	07	Custom FAQ	58
Biodegradable and Compostable	08	• <u>Rethink Kit</u>	59
Evoware Products	09	Rethink Kit Package	60
• <u>Cassava Bags</u>	10	Custom FAQ	62
Custom FAQ	18	<u>Rethink Campaign</u>	63
Standard Size Recommendation	21	<u>Rethink Plastic</u>	65
• <u>Sugarcane Food Container</u>	24	<u>Warung Lestari</u>	66
• <u>Paper Straw</u>	27	<u>KESAN Project</u>	67
Custom FAQ	30	<u>PAREDICE Climate Alliance</u>	68
Custom Print Sample	31	<u>Our Clients</u>	70
• <u>Rice Straw</u>	34	<u>Our Contacts</u>	71
Custom FAQ	38		
• <u>Disposable Wooden Cutlery</u>	39		
Custom FAQ	45		
Custom Envelope Sample	46		

Global Distribution



We have distributed our products to more than 50 countries.

We Believe

Evoware aims to create

"a world without plastic pollution"

by providing innovative solutions from **alternative materials** to replace single-use plastics, and creating a collaborative plastic awareness movement, **Rethink Campaign**.

We believe by rethinking our consumption and switching to sustainable alternatives or practicing a sustainable lifestyle, we can solve the global waste issue we are currently facing.

We aim to promote sustainable consumption by giving ecolution (eco-solution) to bridge the needs between producers and consumers in distributing products sustainably. Evoware provides a wide range of alternative materials, from biodegradable and compostable.

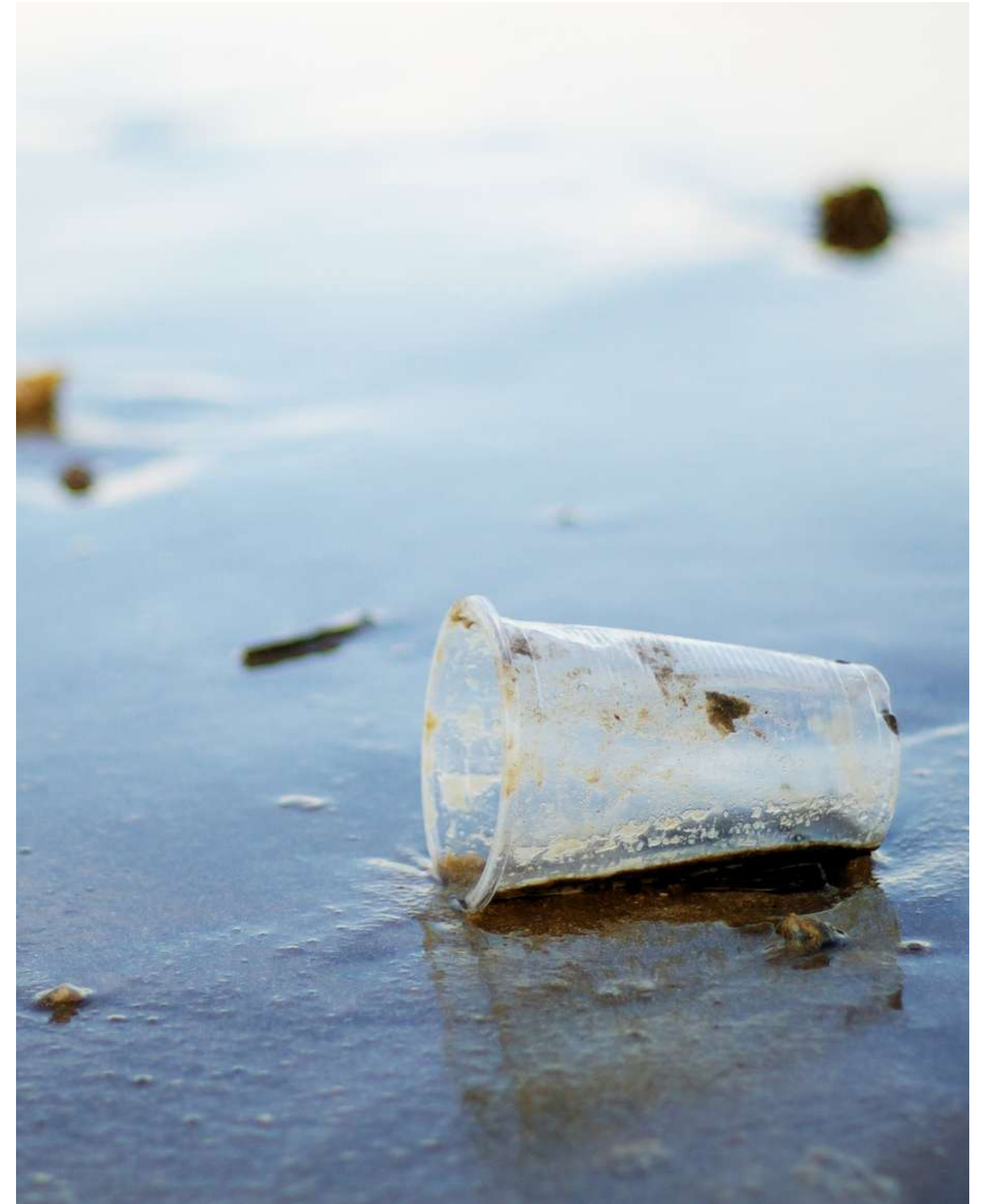
While we provide the solution to alleviate the world's plastic pollution, we also work closely with our partners to actively become the advocate in raising awareness about sustainable living. Alongside our focus on environmental sustainability, we ensure the community around us gets the most out of our business.

We implement fair trade to our suppliers and promote inclusivity in our working environment. We believe we can get our needs fulfilled without costing our earth and other's well being.

Plastic Issue

By 2050 there will be more plastic than fish in the world's oceans

Around 80% of marine pollution comes from land-based activities. Waste runs or is dumped into drains and rivers and hence the seas. Oil, fertilizers, sewage, plastics, and toxic chemicals are all part of the mix. While all of the pollutants are having a severely negative impact, perhaps the most visible – hence one that will drive the biggest change in the next decade – is plastic. Year on year, millions of tonnes of plastic, worth billions of dollars, end up in landfills, are burned, or leaked into the environment. A staggering 8 million tonnes leaks into the ocean every year — and that number is rising.



Sustainable Development Goals



Achieving economic growth and sustainable development requires that we urgently reduce our ecological footprint by changing the way we produce and consume goods and resources. Innovation and design solutions can both enable and inspire individuals to lead more sustainable lifestyles, reducing impacts and improving well-being.



The ocean drives global systems that make the Earth habitable for humankind. Our rainwater, drinking water, weather, climate, coastlines, much of our food, and even the oxygen in the air we breathe, are all ultimately provided and regulated by the sea. **Saving our ocean must remain a priority.** Marine-protected areas need to be effectively managed and well-resourced and regulations need to be put in place to reduce overfishing, marine pollution, and ocean acidification.

Alternative Materials



Cassava

Our cassava made from renewable materials which consisted of cassava starch that is plasticized with vegetable oil. It has no polluting chemicals and does not contain PLA nor any plastic compound, therefore will not degrade into microplastic. The cassava bag does not contain PLA nor any plastic compound, therefore will not degrade into microplastic.



Sugarcane Bagasse

Bagasse is sugarcane waste fiber: a residual material left after sugarcane juice extraction. Sugarcane is a tree-free, renewable resource. Historically, sugarcane waste was burned in the field and as such created pollution. Now, bagasse has found another purpose as a raw material to manufacture disposable tableware.



Rice

Rice contains cellulose, a primary component of the cell walls of plants. It's also a strong biopolymer with a range of properties that can be manipulated into a variety of textures, from rigid and brittle to soft and stretchy.



Birch Wood

Our wooden cutleries made from food-grade thin birch wood material that's free from toxic and dangerous chemicals. It is FSC certified and has also been tested to assure that it is safe for consumption with food.



Bamboo

Our bamboo items are handmade with locally sourced bamboo. Bamboo itself is a very durable material, therefore it's reusable.



Seaweed

Seaweed is a rich source of antimicrobial nutrients and also has anti-inflammatory properties, making it an inherently healthy source of fibers. Abundantly available throughout the year and its shortage is unheard of. It's cultivation is easy and fast (only 45 days), much faster than other bio-packaging materials

Biodegradable and Compostable



The biodegradable icon means the product can be broken down by living organisms into natural materials.

Biodegradable plastics are plastics that can be broken down by microorganisms (bacteria or fungi) into the water, carbon dioxide (CO₂), and some bio-material. It is important to note that biodegradable plastics are not necessarily made from bio-material (i.e. plants).



The compostable icon means the product can be added to your composting facility.

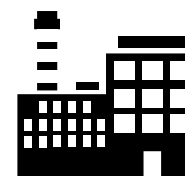
Compostable Plastic: Plastic that undergoes degradation by biological processes during composting to yield CO₂, water, inorganic compounds, and biomass at a rate consistent with other known compostable materials and that leaves no visible, distinguishable, or toxic residue.



Home Composting

Home composting is a collection of organic, plant-based materials that are either piled in an area of the backyard or collected in a compost bin.

Both of these home methods can handle small amounts of green and brown waste materials (things like food scraps, garden offcuts, and cardboard) and require frequent turning and maintenance to make sure the right mix of warmth, moisture, and air is present. The compost mix is broken down by microorganisms, which then produce nutrient-rich humus.



We don't do Industrial Composting

~~Industrial or commercial composting takes place in a mass facility.~~

~~There are three main techniques: windrow, in-vessel, and aerated static pile composting. These environments are designed to optimize the degradation process. They are more regulated when it comes to temperature and management and can process large volumes of waste more quickly and efficiently than in a home environment.~~

Evoware Products



Evoware promotes **sustainability** by providing wide range of alternatives materials from **biodegradable** and **compostable**.



Cassava Bags **Water Soluble**

Needs no industrial composting facility, since it can be degraded with the help of macro and micro-organisms in compost condition.

This water soluble type is The product is sensitive to humidity and should be kept in their original packaging to maintain constant material properties. Even though it's water soluble, it has an excellent antistatic and high oxygen barrier.

Certified:

- **Acute Oral Toxicity, tested by WIL Research – Netherlands**

This certifies that our cassava bags are toxic-free to the environment, animals, and humans alike.

- **SNi Ecolabel for the degradable bioplastic shopping bag**

Ecolabel certifies that our cassava bags' environmental-friendly properties are accurate and verifiable.

- **Aerobic Biodegradable - Lab Tested ISO 14851**

This report proves that our cassava bags can biodegrade themselves aerobically in nature within 180 days.



Biodegradable



Compostable

Cassava Bags **Water Resistant**

It is water resistant, biodegradable and compostable. Microorganisms will assist in the biodegradation process as the main ingredients of it is starch, derivative vegetable oil and biodegradable polyester.

Our water resistant type is perfect to be used for fatty foods, and is stable with all type of weather and humidity condition.

Certified:

- **Acute Oral Toxicity, tested by WIL Research – Netherlands**

This certifies that our cassava bags are toxic-free to the environment, animals, and humans alike.

- **SNi Ecolabel for the degradable bioplastic shopping bag**

Ecolabel certifies that our cassava bags' environmental-friendly properties are accurate and verifiable.

- **Aerobic Biodegradable - Lab Tested ISO 14851**

This report proves that our cassava bags can biodegrade themselves aerobically in nature within 180 days.

T-Shirt Bag - Medium

Size	: 42/28cm × 50cm × 40micron
Code number	: CTM01
HS Code	: 420229000
Product Weight	: 14 gram
Weight Capacity	: 3-4kg
Usage Duration	: 2-3 times
Microwavable	: No
Wet Food	: No
Biodegradable Duration	: 90-180 days
Storage Temperature	: 25 C
Shelf Life	: 2 years
Minimum Order Quantity	: 1 box (1.000pcs)
Export	: Yes



Griphole Bag - Large

Size : 30cm x 40cm x 40micron
Code number : CGL01
HS Code : 420229000
Product Weight : 11 gram
Weight Capacity : 1-1.5kg

Usage Duration : 2-3 times
Microwavable : No
Wet Food : No
Biodegradable Duration : 90-180 days
Storage Temperature : 25 C
Shelf Life : 2 years
Minimum Order Quantity : 1 box (1.000pcs)
Export : Yes



Garbage Bag

Size	: 40cm x 60cm x 40micron
Code number	: CGBS01
HS Code	: 420229000
Product Weight	: 24 gram
Weight Capacity	: 4kg
Usage Duration	: 2-3 times
Microwavable	: No
Wet Food	: No
Biodegradable Duration	: 90-180 days
Storage Temperature	: 25 C
Shelf Life	: 2 years
Minimum Order Quantity	: 1 box (1.000pcs)
Export	: Yes



Mailer Bag Medium

Size	: 34 (+4) cm x 23cm x 70 micron
Code number	: CMM01
Product Weight	: 14 gram
Minimum Order Quantity	: 1 box (800pcs)

Mailer Bag Large

Size	: 40 (+4) cm x 33 cm x 70 micron
Code number	: CML01
Product Weight	: 25 gram
Minimum Order Quantity	: 1 box (500pcs)

HS Code	: 420229000
Weight Capacity	: 1-2kg
Usage Duration	: 2-3 times
Microwavable	: No
Wet Food	: No
Biodegradable Duration	: 90-180 days
Storage Temperature	: 25 C
Shelf Life	: 2 years
Export	: Yes



Roll Bag

Size	: 20cm x 35cm x 40micron
Code number	: CRS01
HS Code	: 420229000
Product Weight	: 1kg (per roll)
Weight Capacity	: 1kg
Usage Duration	: 2-3 times
Microwavable	: No
Wet Food	: No
Biodegradable Duration	: 90-180 days
Storage Temperature	: 25 C
Shelf Life	: 2 years
Minimum Order Quantity	: 1 roll (30pcs)
Export	: Yes



Cassava Water Resistant Pellets

We have Cassava Pellets for the water resistant type. You can customize it into shape that will suit your product the most with also your branding on it.

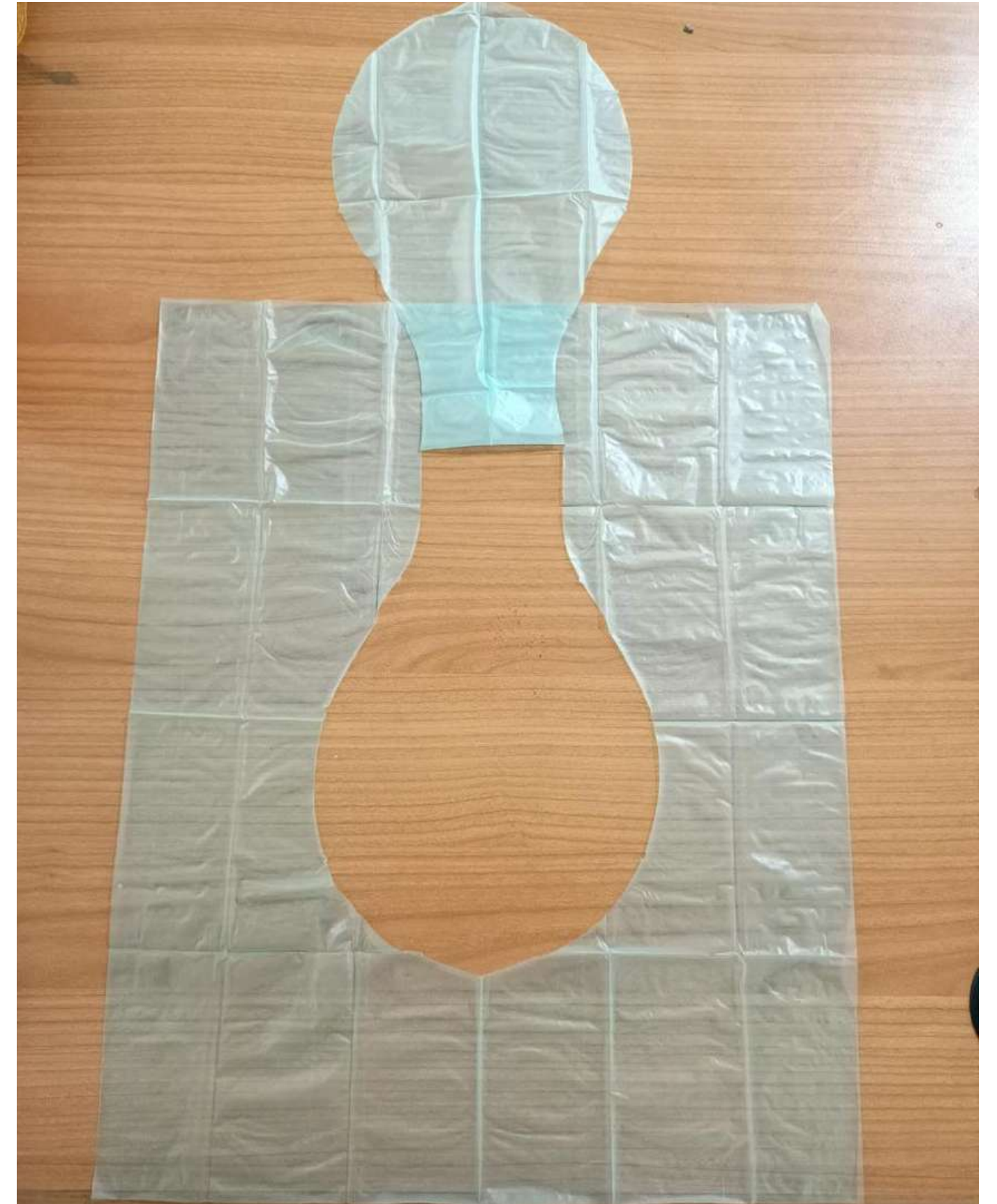
Our pellets features are:

- Contains No PE/PP/PS/PET
- Can be processed in PE blown film machine
- Biodegradable & compostable in compost condition
- DIN CERTCO Certified
- Water Resistant
- Food Contact Conformity (Dry & Fatty Foods)
- Stable in all types of weather & humidity conditions



Toilet Seat Cover

Size : 20cm x 50cm x 40 micron



Cassava Bag Custom FAQ

How to measure the bag for custom?

Calculations will be based on the bag's width x length x thickness

Dimension : 42/28cm×50cm×40micron
Total : 42cm (total width + gusset)
Width : 28cm
Length : 50cm
Thickness : 40 micron



Dimension : 30cm×40cm×40micron
Width : 30cm (no gusset)
Length : 40cm
Thickness : 40 micron



How many colors are available for Cassava Bag custom?

There are 11 colors available, please see the image below:



Can we customize the Cassava Bag and how about the price?

Yes, you can customize the size and design according to your needs. Measurement will be based on the bag's width x length x micron thickness. For design, please attach the desired logo in high resolution. The price will depend on the bag's specification.

What is the Minimum Order Quantity for Cassava Bag custom?

The Minimum Order Quantity is 10000pcs for any custom inquiries

How many colors are on the printing custom for Cassava Bag?

Up to 2 colors and 2 sides, Pantone color-code. Price varies based on print size.

What is the specification for custom with gusset or no gusset?

T-Shirt	: Customizable size with gusset half the width
Grip hole	: Customizable size with no gusset
Polybag	: Customizable size with gusset or no gusset
Garbage Bag	: Customizable size with gusset or no gusset



What is the minimum width of Cassava Bag custom?

The minimum width of Cassava Bag custom is 15cm up to 60cm

What is the maximum height for Cassava Bag custom printing?

The maximum height is 100cm for printing

What are the minimum and maximum thickness for Cassava Bag custom?

The minimum thickness is 30 microns. For bags with Gusset, the Micron is maximum at 50 microns. Otherwise, maximum at 100 microns.

*Thickness adjustable according to size and weight of the load.

Can we customize our own size and specification for the Cassava bag?

Yes, you can customize the Cassava bag of your own size and specification. Please call us for inquiries.



Cassava Bag Custom: T-Shirt Bag

Standard Size Recommendation



**This size is for custom only, for other size please call us*

T-Shirt Bag - Small

Size : 26/16 cm x 30 cm x 30 micron
Code number : CTS01
HS Code : 420229000
Weight Capacity : 1.5kg

T-Shirt Bag - Medium

Size : 42/28cm x 50cm x 40micron
Code number : CTM01
HS Code : 420229000
Weight Capacity : 3-4kg

T-Shirt Bag - Large

Size : 49/33 cm x 55 cm x 50 micron
Code number : CTL01
HS Code : 420229000
Weight Capacity : 5kg

T-Shirt Bag - Extra Large

Size : 60/40 cm x 60 cm x 50 micron
Code number : CTE01
HS Code : 420229000
Weight Capacity : 7kg

Cassava Bag Custom: Griphole Bag

Standard Size Recommendation



**This size is for custom only, for other size please call us*

Griphole Bag - Small

Size : 20 cm x 30 cm x 30 micron
Code number : CGS01
HS Code : 420229000
Weight Capacity : 0.5kg

Griphole Bag - Medium

Size : 25 cm x 40 cm x 30 micron
Code number : CGM01
HS Code : 420229000
Weight Capacity : 1kg

Griphole Bag - Large

Size : 30cm x 40cm x 40micron
Code number : CGL01
HS Code : 420229000
Weight Capacity : 1.5kg

Griphole Bag - Extra Large

Size : 40 cm x 60 cm x 50 micron
Code number : CGE01
HS Code : 420229000
Weight Capacity : 2kg

Cassava Bag Custom: Other Types

Standard Size Recommendation



**This size is for custom only, for other size please call us*

Pet Waste Bag - Small

Size : 26/16 cm x 30 cm x 30 micron
Code number : CPW01
HS Code : 420229000
Weight Capacity : 0.5kg

Cassava Bag Roll - Medium

Size : 25 cm x 40 cm x 40 micron
Code number : CRM01
HS Code : 420229000
Weight Capacity : 3-4kg

Garbage Bag - Large

Size : 40 cm x 60 cm x 40 micron
Code number : CGBL01
HS Code : 420229000
Weight Capacity : 5kg

Laundry Bag - Extra Large

Size : 60 cm x 80 cm x 40 micron
Code number : CLBE01
HS Code : 420229000
Weight Capacity : 7kg

Sugarcane Food Container

Our food container made of sugarcane bagasse that is biodegradable and will go back to nature in 180 days.

It can contain hot and cold food, liquid (oil and water), and is microwave oven safe.

Certified:

- BPI (Biodegradable Products Institute)

This certifies that the sugarcane products' specification listed are standardized according to BPI and its approved methods.

- Societe General de Surveillance (SGS)

This report proves that our sugarcane products are safe to use with watery foods for human consumption.

- DIN EN13432

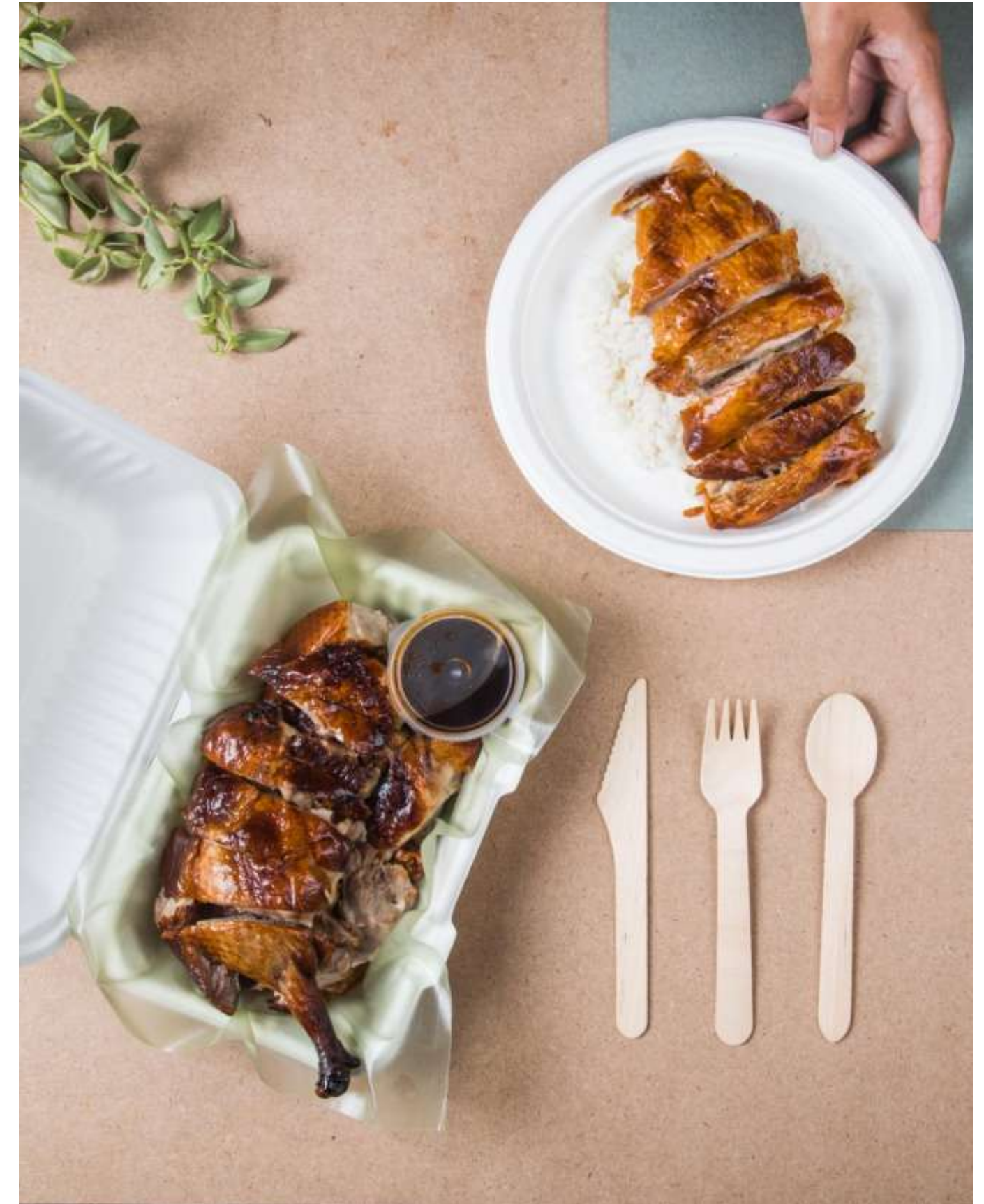
This certification proves that our sugarcane products can biodegrade itself aerobically under controlled composting condition within 180 days.



Biodegradable



Compostable



Bio Burger Box

Size	: 15 cm x 15 cm x 4 cm
Code number	: EBLS02
HS Code	: 2303.20.00
Dimension	: 450ml
Product Weight	: 22 gram
Weight Capacity	: 0.45kg
Maximum Temperature for Food	: 170 C
Usage Duration	: Hot (4-5 hours), Cold (12+ hours)
Microwavable	: Yes
Wet Food	: Yes
Biodegradable Duration	: 90-180 days
Storage Temperature	: 25 C
Shelf Life	: 2+ years
Minimum Order Quantity	: 1 box (1000pcs)
Export	: Yes



Lunch Box 600ml

Size	: 18 cm x 12 cm x 4 cm
Code number	: CMM01
HS Code	: 420229000
Product Weight	: 14 gram
Weight Capacity	: 0.6kg

Lunch Box 1000ml

Size	: 23 cm x 16 cm x 4 cm
Code number	: CML01
HS Code	: 420229000
Product Weight	: 25 gram
Weight Capacity	: 1kg
<hr/>	
Usage Duration	: Hot (4-5 hours), Cold (12+ hours)
Microwavable	: Yes
Wet Food	: Yes
Biodegradable Duration	: 90-180 days
Storage Temperature	: 25 C
Shelf Life	: 2+ years
Minimum Order Quantity	: 1 box (600pcs)
Export	: Yes



Paper Straw

It is **compostable**, and you can compost it even in your **home composting** along with your food scraps.

The straw is made of paper that lasts two hours of use. The paper straw is produced from conserved trees and has been certified by FSC.

Certified:

- Forest Stewardship Council (FSC) C144448

This certifies wood as the raw materials used for the production of our products to be renewable, legal, and coming from standardized forest management.

- Food Grade, German S 31 LFGB

This report proves that our paper straw products are safe for human consumption with food and beverages.

- BRC Global Standard for Packaging Materials Issue Grade A

This certifies that our paper straw products fulfilled the food packaging manufacture and standards of the Global Food Safety Initiative (GSFI) benchmarking committee.



Biodegradable



Compostable



Small 6mm

Size	: 6 mm x 197 cm
Code number	: EPS01
Product Weight	: 0.1 gram
Minimum Order Quantity	: 1 box (10.000pcs)

Medium 8mm

Size	: 8 mm x 197 cm
Code number	: EPS02
Product Weight	: 0.3 gram
Minimum Order Quantity	: 1 box (6.000pcs)

Large 10mm

Size	: 10 mm x 197 cm
Code number	: EPS03
Product Weight	: 0.3 gram
Minimum Order Quantity	: 1 box (4.000pcs)

Bubble 12mm

Size	: 12 mm x 197 cm
Code number	: EPS04
Product Weight	: 0.3 gram
Minimum Order Quantity	: 1 box (4.000pcs)



HS Code : 48.23.69.00
Maximum Temperature for Use : 23 C
Usage Duration : 1/2-1 hour. Avoid use with a hot beverage (50 C)
Microwavable : No
Wet Food : Yes
Biodegradable Duration : 90 days
Storage Temperature : 25 C
Shelf Life : 2 years
Export : Yes



Paper Straw Custom FAQ

What is the Minimum Order Quantity for Paper Straw custom?

The Minimum Order Quantity for Paper Straw custom is:

1. 50.000pcs: print on wrapping for 6mm
2. 250.000pcs: print on wrapping for 8mm - 10mm - 12mm
3. 500.000pcs: print on straw/base color for all sizes available

What are the types available for Paper Straw custom?

The types available are:

1. Straight, Bendable, Edged/Non-Edged (Straw)
2. Wrapped/Non-Wrapped (Packaging)

What are the types of paper for custom?

We have two types of paper we use for custom:

1. White Paper
2. Kraft paper





Print on Straw

Can we customize the color on Paper Straw?

Yes, the colors are fully customizable. It's printable up to 4 colors on straw and up to 2 colors on wrapping.

What kind of color tint do we use for Paper Straw?

- BfR 36 and full LFGB test

This report proves that the coloring ink used for our paper straw products is safe for human consumption with food and beverages.

What is the specification for a custom Paper Straw?

Customizable in diameter sizes (3,5mm, 5mm, 6mm, 7mm, 8mm, 10mm and 12mm) and length size (10 - 40 cm). Edged or non-edged. Max wrapping length is 25 cm for 6mm, 7mm, 8mm. 10mm and up max length is 21 cm.





Print on Wrap

Rice Straw

It's **edible**, and **water-soluble**, making it **safe to be consumed by humans or animals** when it's leaked to the oceans.

Our rice straw is made of rice and tapioca. It's biodegradable and compostable. It biodegrades within the month and home compostable. It has two years of shelf life even without preservatives.

Certified:

- ISO22000

This certifies that our rice straw products' manufacture and quality have fulfilled the standards of food safety management and supply chain according to ISO22000.

- HACCP

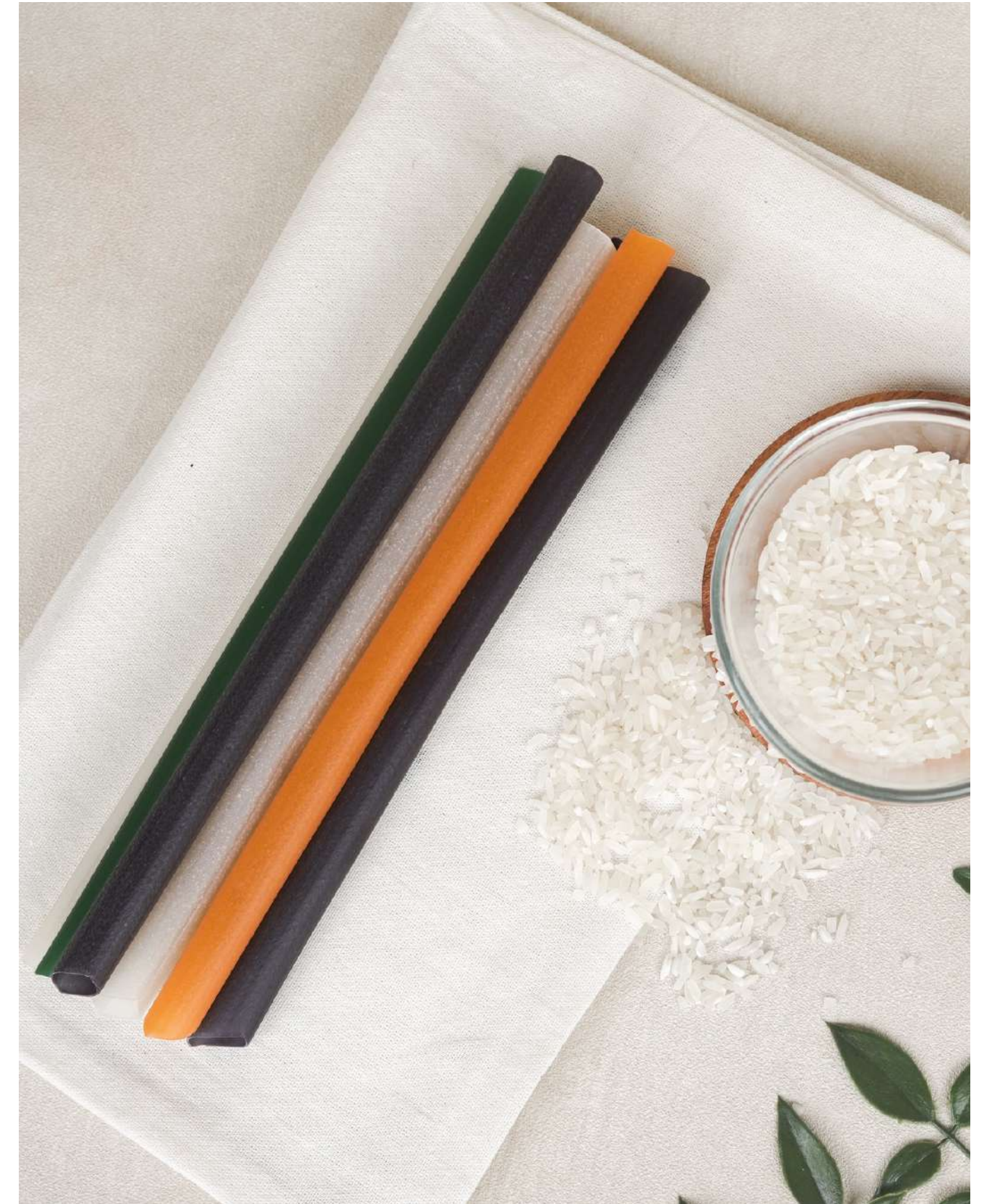
This certifies that our rice straw products' manufacture and quality have fulfilled the standards of food safety management and supply chain according to HACCP.



Biodegradable



Compostable



Small 6.5mm

Size	: 6.5mm x 21cm
Code number	: ERS01
Product Weight	: 4 gram
Available Colors	: White, Black, Green, Orange
Minimum Order Quantity	: 1 box (1.400pcs)

Medium 10mm

Size	: 10mm x 23cm
Code number	: ERS03
Product Weight	: 8 gram
Available Colors	: White
Minimum Order Quantity	: 1 box (800pcs)

Large 12mm

Size	: 12mm x 23cm
Code number	: ERS05
Product Weight	: 9 gram
Available Colors	: White
Minimum Order Quantity	: 1 box (600pcs)

Extra Large 14mm

Size	: 14mm x 23cm
Code number	: ERS04
Product Weight	: 10 gram
Available Colors	: White, Black, Green, Orange
Minimum Order Quantity	: 1 box (400pcs)

With Paper Wrapping



Small 6.5mm

Size : 6.5mm x 21cm
Code number : ERSWP01
Product Weight : 4 gram
Available Colors : White, Black, Green
Minimum Order Quantity : 1 box (2.000pcs)

Large 12mm

Size : 12mm x 23cm
Code number : ERSWP05
Product Weight : 9 gram
Available Colors : White, Black
Minimum Order Quantity : 1 box (720pcs)

None Wrapping



HS Code	: 19021920
Usage Duration	: 30-90minutes
Maximum Temperature for Use	: 60 C
Microwavable	: No
Wet Food	: Yes
Biodegradable Duration	: 90 days
Storage Temperature	: 25 C
Shelf Life	: 2 years
Export	: Yes



Rice Straw Custom FAQ

What is the Minimum Order Quantity for Rice Straw custom?

The Minimum Order Quantity for Rice Straw custom is 1 container

What are the types available for Rice Straw custom?

The types available are:

- 1. Edged/Non-Edged (Straw), can be applied on Large 10 mm and Extra Large 14 mm only
- 2. Wrapped/Non-Wrapped (Packaging)

Can we customize the printing on the Rice Straw?

No, printing is fully customizable on packaging only.

What is the specification for a custom Rice Straw?

Size customization is possible with Minimum Order Quantity 1 container. You can make the Rice straw with edging or non-edging.

What are the available colors for Rice Straw custom?

Straw Color: White, Pink, Red, Orange, Blue, Green, Yellow, Brown, Violet, Black.

You can mix the colors available based on the Minimum Order Quantity.

	White		Green
	Pink		Yellow
	Red		Brown
	Orange		Violet
	Blue		Black

Disposable Wooden Cutleries

It's biodegradable and home-compostable so it is safe for our earth. It is also made of natural alternative material so it is safe for your body.

This disposable wooden cutlery can be used to replace single-use plastic cutlery for different kinds of events.

Certified:

- Food and Drug Administration (FDA)

This report proves that our wooden cutleries are safe for human consumption with food and beverages.

- Forest Stewardship Council (FSC)

This certifies wood as the raw materials used for the production of our products to be renewable, legal, and coming from standardized forest management.



Biodegradable



Compostable



Wooden Spoon

Size	: 16cm x 3.5cm
Code number	: EWC03
HS Code	: 44191900
Product Weight	: 0.3 gram
Maximum Temperature for Use	: 100 C
Usage Duration	: 2-3 times
Microwavable	: Yes
Wet Food	: Yes
Biodegradable Duration	: 90 days
Storage Temperature	: 25 C
Shelf Life	: 2+ years
Minimum Order Quantity	: 1 box (7.500pcs)
Export	: Yes



Wooden Fork

Size	: 16.25cm x 2.8cm
Code number	: EWC04
HS Code	: 44191900
Product Weight	: 0.4 gram
Maximum Temperature for Use	: 100 C
Usage Duration	: 2-3 times
Microwavable	: Yes
Wet Food	: Yes
Biodegradable Duration	: 90 days
Storage Temperature	: 25 C
Shelf Life	: 2+ years
Minimum Order Quantity	: 1 box (7.500pcs)
Export	: Yes



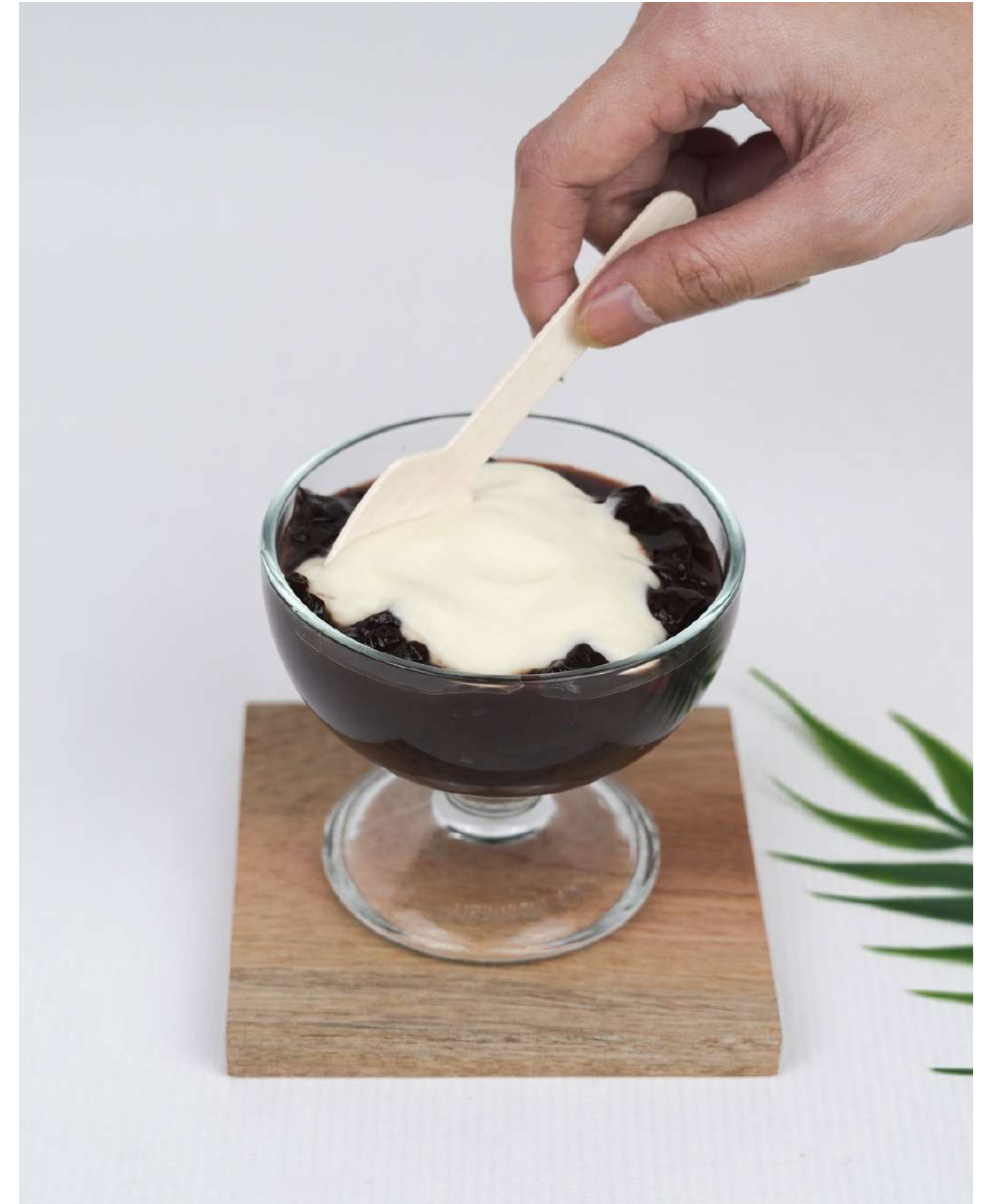
Wooden Knife

Size	16.5cm x 2.2cm
Code number	: EWC05
HS Code	: 44191900
Product Weight	: 0.3 gram
Maximum Temperature for Use	: 100 C
Usage Duration	: 2-3 times
Microwavable	: Yes
Wet Food	: Yes
Biodegradable Duration	: 90 days
Storage Temperature	: 25 C
Shelf Life	: 2+ years
Minimum Order Quantity	: 1 box (7.500pcs)
Export	: Yes



Wooden Ice Cream Spoon

Size	: 9.5cm x 2.5cm
Code number	: EWC02
HS Code	: 44191900
Product Weight	: 0.1 gram
Maximum Temperature for Use	: 100 C
Usage Duration	: 2-3 times
Microwavable	: Yes
Wet Food	: Yes
Biodegradable Duration	: 90 days
Storage Temperature	: 25 C
Shelf Life	: 2+ years
Minimum Order Quantity	: 1 box (15.800pcs)
Export	: Yes



Wooden Drink Stirrer

Size	: 19cm
Code number	: EWC01
HS Code	: 44191900
Product Weight	: 0.1 gram
Maximum Temperature for Use	: 100 C
Usage Duration	: 2-3 times
Microwavable	: Yes
Wet Food	: Yes
Biodegradable Duration	: 90 days
Storage Temperature	: 25 C
Shelf Life	: 2+ years
Minimum Order Quantity	: 1 box (24.000pcs)
Export	: Yes



Disposable Wooden Cutleries Custom FAQ

What is the Minimum Order Quantity for Wooden Cutlery custom?

The Minimum Order Quantity for Wooden Cutlery custom is 50.000pcs

This Minimum Order Quantity is for each SKU.

What are the types available for Wooden Cutlery custom?

There is cutlery envelope or non-envelope only

Can we customize the printing on the Wooden Cutlery?

Yes, printing is available on the packaging, and it's possible to engrave on both packaging and cutleries.

What is the specification for a custom Wooden Cutlery?

Cutleries can be customized in one sleeve packing (spoon, fork, and knife).



Envelope



Bamboo Straw & Cutlery

Our **bamboo** straw and cutlery are **locally sourced and handmade.**

This reusable and compostable item can be a perfect replacement for single-use plastic straw and cutlery. These are easy to clean and bring and perfect for any kind of food and drink.

Certified:
- No Certificate



Bamboo Spoon

Size	: 19cm x 4cm
Code number	: BFA1B
HS Code	: 44199000
Product Weight	: 8 gram
Maximum Temperature of Use	: 100 C
Usage Duration	: Reusable
Microwavable	: No
Wet Food	: Yes
Biodegradable Duration	: 180+ days
Storage Temperature	: 25 C
Shelf Life	: 2+ years
Minimum Order Quantity	: 1 box (1.400pcs)
Export	: Yes



Bamboo Fork

Size	: 20cm x 3cm
Code number	: BFA2B
HS Code	: 44199000
Product Weight	: 9 gram
Maximum Temperature of Use	: 100 C
Usage Duration	: Reusable
Microwavable	: No
Wet Food	: Yes
Biodegradable Duration	: 180+ days
Storage Temperature	: 25 C
Shelf Life	: 2+ years
Minimum Order Quantity	: 1 box (1.400pcs)
Export	: Yes



Bamboo Straw

Size	: 20cm x0.6-0.8cm
Code number	: ERBS01
HS Code	: 44199000
Product Weight	: 9 gram
Maximum Temperature of Use	: 100 C
Usage Duration	: Reusable
Microwavable	: No
Wet Food	: Yes
Biodegradable Duration	: 180+ days
Storage Temperature	: 25 C
Shelf Life	: 2+ years
Minimum Order Quantity	: 1 box (5.000pcs)
Export	: Yes



Areca Food Container

Made from areca palm leaf which can be decomposed in nature without leaving harmful substances.

Recommended for single use. However, reusable for dry food. To reuse, clean with wet cloth and dry immediately. Always store in a dry and clean place. It will be biodegradable within 3 months.

Certified:

- No Certificate





Food Container 700ml

Size	: 20 x 15 x 6.5 cm
Food Grade	: Yes
UV Sterilised	: Yes
Compostable	: Yes
Durable	: Yes
Water Resistant	: Yes
Heat Resistant	: Yes
Oven Safe	: Yes
Microwaveable	: Yes



Food Container 1500ml

Size	: 20 x 20 x 6.8 cm
Food Grade	: Yes
UV Sterilised	: Yes
Compostable	: Yes
Durable	: Yes
Water Resistant	: Yes
Heat Resistant	: Yes
Oven Safe	: Yes
Microwaveable	: Yes



Seaweed-based Packaging

Disposable and edible sheet made from seaweed to replace disposable plastic sachet. Can be stored for two years in a dry area with mild temperature.

Certified:
- No Certificate

Seaweed-based Packaging is an eco-friendly alternative to single-use plastic packaging. This alternative material can dissolve in water and decompose in nature, and can be used as fertilizer for plants.



Seaweed-based Packaging

Size	: 21cm x 26cm
Code number	: SBP01
HS Code	: 12122919
Product Weight	: 20 gram
Weight Capacity	: -
Maximum Temperature of Use	: 170-190 C
Usage Duration	: Dissolve quickly in contact with water
Microwavable	: No
Wet Food	: No
Biodegradable Duration	: 7 days
Storage Temperature	: 25 C
Shelf Life	: 2 years
Minimum Order Quantity	: 1 pcs
Export	: Yes





Seaweed-based Packaging

Coffee Sachet



Seaweed-based Packaging

Custom FAQ

Our Seaweed-based Packaging (SBP) can be customized as requested. Our seaweed-based packaging is heat sealable with a regular plastic heat seal. To save your time, we can help you to seal it with a side or center seal. The size of the sheet only is a minimum of 5 x 5 cm to a maximum of 65 x 95 cm. Our standard size of the SBP Sheet only is 21 x 26 cm.

Note: we cannot do any kind of printing on the seaweed-based packaging.

Available Colors:

Green, Peach, and Original (Clear Brown)

Maximum Size for Sachet (Width x Length):

2 side sealed sachet 61 x 47.5 cm

3 side sealed sachet 61 x 93 cm

Center sealed sachet 45 x 63 cm or 20 x 93 cm



Rethink Kit

We also provide sets of zero waste kits called rethink kit that can help you to rethink your plastic use and start to take on a zero-waste journey. You can use this kit for your personal use, a gift for your relatives, or souvenirs for your events and help us to get more people to live sustainably.

Certified:
- No Certificate

This rethink kit is a part of our collaborative campaign, Rethink Campaign which aims to get 1,000,000 people to switch their plastic items with sustainable items.

rethink. campaign



Rethink Kit 1



Bamboo Straw

Code number : ERBS01
HS Code : 44191900
Size : 20x0.6-0.8cm



Brush

Code number : ERB01
HS Code : 9603909090
Size : 23cm



Cutlery Pouch

Code number : ERCP01
HS Code : 6305102900
Size : 24x8cm

Rethink Kit 2



Bamboo Straw

Code number : ERBS01
HS Code : 44191900
Size : 20x0.6-0.8cm



Brush

Code number : ERB01
HS Code : 9603909090
Size : 23cm



Cutlery Pouch

Code number : ERCP01
HS Code : 6305102900
Size : 24x8cm



Bamboo Cutlery

Code number : BFA1B + BFA2B
HS Code : 44199000
Size : 19x4cm

Rethink Kit 3



Rethink
Kit 2
Code number:
ERBS01, ERB01,
ERCP01,
BFA1B, BFA2B
HS Code: 44191900
Size: 20x0.6-0.8cm



Produce
Bag
Code number: ERP01
HS Code: 420229000
Size: 30x35cm
Weight Capacity: 1kg

Rethink Kit 4



Rethink Kit 2
Code number:
ERBS01, ERB01,
ERCP01,
BFA1B, BFA2B
HS Code: 44191900
Size: 20x0.6-0.8cm



Produce
Bag
Code number: ERP01
HS Code: 420229000
Size: 30x35cm
Weight Capacity: 1kg



Tumbler
Rethink
Code number: ERT02-W
HS Code: 73239390
Size: 18.4x6.7x6.7cm
Weight Capacity: 500ml

Rethink Kit Custom FAQ

What is the Minimum Order Quantity for Rethink Kit custom?

The Minimum Order Quantity for Rethink Kit custom is 50pcs

Can we customize the printing on the Rethink Kit?

Yes, printing is fully customizable on tumbler (UV printing), pouch, bags and bamboo straw.

What is the specification for a custom Rethink Kit?

Customizable engraving on bamboo cutleries, straw, and tumbler/bamboo tumbler.

What are the available colors for Rethink Kit custom?

White Blacu textile. Customizable materials (Canvas, Drill) for pouch and bags for other colors by request.



Rethink Campaign

rethink. campaign

Rethinking about habits and lifestyles is the first thing we should do to make a better **world without plastic pollution.**



Rethink Campaign

To have everyone understand and aware of environmental issues is one of the biggest challenges we face. We have the opportunity and responsibility to make sure that we keep plastic within a circular economy and out of the environment. Therefore, we initiate collaboration between multiple parties to create an ecosystem for plastic waste reduction. We already conduct this collaboration movement with:

Vision:

A world without plastic pollution

Mission:

We are a socially responsible company that using a circular economy to create a collaboration between global organizations, individual, educational institutions, businesses, and government to build ecosystem for creating a world without plastic



Rethink Plastic

Rethink plastic is an icon or logo to raise the awareness of plastic waste issues globally and we are using it by inviting multiple parties such as, global organizations, businesses, and governments to rethink about their plastic consumption and switch to alternative materials.

To achieve our vision,

A world without plastic pollution.

We are using the **Rethink Plastic** logo in the products to make sure that the message of our vision could be spreaded globally.



Warung Lestari

SUPPORT SMALL FOOD STALL TO BECOME SUSTAINABLE

Starting from our concern about plastic waste issue, especially in middle to lower class business sector, Rethink Campaign and Carbon Ethics initiate a program called Warung Lestari as a solution to tackle the problem faced by the owners of food stalls.

The activities of Warung Lestari are focuses on micro-businesses, especially food stalls, by providing education about the problem of plastic pollution and also subsidizing environmentally friendly straws.

The pilot program is currently taking place in Jakarta, but our goal is to reach 5000 Warung widely in Indonesia. We encourage individuals, businesses and organizations to take part in this program as we believe that the solution regarding plastic waste issue is very complex and hard to tackle.



KESAN Project

BE RESPONSIBLE BY COLLECTING YOUR OWN MASKS WASTE

KESAN or Kresek Kesadaran (dubbed "Goodie Bags for Doing Good!") is a unique single-use mask disposal service using hydrothermal waste treatment that enables them to be dissolved and reformed as new useful long-lasting materials.

KESAN Package contains:

- 1 KESAN biodegradable bag
- 1 set of glove
- Booklet usage and information product

There are 3 drop points

JAKARTA - Phoenix Communications

BANDUNG - Parongpong RAW Lab

BALI - NOW! Bali



PAREDICE Climate Alliance

CREATING ONE SUSTAINABLE DISTRICT AT A TIME

Paredice is an alliance of social enterprises and non-profit organizations that focus on creating a clean Indonesia from waste.

Paredice consists of Parongpong RAW Lab, Rawhaus, Evo&Co., DiversCleanAction, and CarbonEthics who have different work backgrounds ranging from providing alternatives to single-use plastics, integrated waste management, to greening nature through carbon exchange.



#RethinkButts

RethinkButts is a program initiated by Rethink Campaign and Parongpong RAW Lab.

The purpose of this program is to collect cigarette butt waste from cafe, restaurant, or coffee shop and turn it into a high value product (plant's pot).

In the collecting process, we use an environmentally friendly bag from seaweed that are provided by Evo & Co.

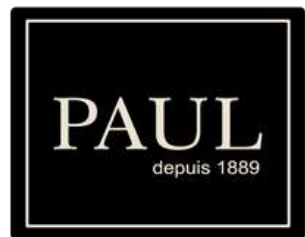
With this bag, we are able to seal the butt waste properly to prevent the direct contact with COVID-19 viruses, and proceed it directly to the Parongpong's hydrothermal waste treatment without removing the bag.

Currently, we are cooperating with 15 businesses in Jakarta and 15 businesses in Bandung.



Our Clients

We're glad to be a part of the sustainable journey of our partners. We know very well that switching to sustainable practices is not easy and takes a lot of effort, so we thank them and want to celebrate every little step. Here are partners that have chosen our bio-packaging to provide a better alternative for their customers:



Let's make
a world without plastic pollution!



Contact us:
info@evoware.id
+6287866001886
www.rethink-plastic.com