

weccare®

**DISPOSABLE PRODUCTS
BIODEGRADABLES - COMPOSTABLES**



2023 CATALOG



**Please get to know the huge variety
of compostable products we have
for your business.**

wecare®

Reducing our footprint on the planet.

Our commitment is to offer a wide range of environmentally friendly disposable products, providing our customers with the best option in packaging that protects the environment. We offer products that comply with international standards while taking care of the quality, time, and circularity of the inputs we use.

STATEMENTS

wecare®

Compostable and Reusable is a better way of living.

We are a company with a global vision that creates consumer awareness for a change, complying with global standards in protecting the planet. Our brand pillars, such as design, sustainability, and innovation, make us the leaders in the biodegradable disposable industry. We offer the broadest portfolio of products.

- 06** Positive impact
- 07** Social Project
- 08** Who are we?
- 10-11** We work with nature
- 12-13** Sustainability
- 14** Biodegradable vs Compostable
- 16-25** Products made from PLA Paper
- 26-35** Products made from Wheat Bagasse
- 36-37** Customization
- 38-45** Products made from Polylactic Acid (PLA)
- 46-49** Products made from Sugarcane Bagasse
- 50-53** Products made from Corn Starch
- 54-57** Products made from PBAT
- 58-61** Accessories
- 62** Printing Service
- 63** Customization Process



- 64-65** Design Studio
- 66-69** Multiple benefits to the planet and your business
- 70-71** Retail Products
- 72-73** Products made from Wheat Bagasse
- 74-75** Products made from PLA Paper
- 76-77** Products made from Corn Starch
- 78-79** Products made from Polylactic Acid (PLA)
- 80-81** Products made from PBAT
- 82-83** Products made from Paper
- 84-85** Successful brands and where to find us
- 86-87** Second use tips

#ChooseCompostable



POSITIVE IMPACT

At **wecare**, we not only offer products. An essential part of our efforts is focused on returning part of our work to the planet, supporting organizations with environmental causes, in addition to conducting communication campaigns in our community to raise awareness on the use of disposable products and the differences between the different options.

In 2022, we held educational workshops and reforestation activities of native trees in the Centinela Forest. This activity was carried out in collaboration with Bosque Urbano, an institution whose goal is to reforest one of the most important lungs of Guadalajara.

Social Project



Who are we?

wecare® was born in 2009 with the firm intention of changing the use of plastic disposables. We offer disposable products made with the intention of improving the environment, putting the planet first.

Mision

To offer more environmentally responsible disposable products for daily consumption.

Vision

To be the company with the largest offer and knowledge of ecological products in the country, always focused on innovation, development, and creating alternatives that provide packing solutions to any company. We offer competitive levels of quality, price, and services, always providing our expertise and honesty to our customers.

Values

COMPOSTABLE: OUR FIRST CHOICE

We look for the highest level of biodegradability in each product, which is compostability.

BRING YOUR BUSINESS IDEAS TO LIFE

Our portfolio with more than 200 products covers any personal or business need. We want to be part of the movement changing environmentally responsible habits. Turn every day into an opportunity of reducing your footprint on the planet.

INNOVATION IN EVERY ACTION

Our commitment is to work with nature. All of our actions aim at evolution, innovation, and a global sustainable vision, making a difference in the industry and the environment.

**Polylactuc Acid
(PLA)**

**Sugarcane
Bagasse**

**Wheat
Bagasse**

Corn Statch

PLA Paper



We Work with



PLA Paper

PLA Paper is a composite material of recycled paper and PLA laminate. It is obtained from the extraction of dextrose and glucose from the starch of some fruits which is then fermented with lactic acid. This lactic acid causes resistance to liquids.



Sugarcane Bagasse

Fibrous residue extracted from sugar cane. The composition of the material contains 60% plant fibers and 40% water. The homogeneous material produced is compostable, resistant to various temperatures, easy to mold, and creates different product proposals.



Wheat Bagasse

Natural fibers extracted from the wheat during its fermentation process that result in an extract called bagasse. The appearance of the products with this material is an attractive brown color that evokes sustainability.



Heat and cold resistant



Microwaveable



Heat and cold resistant



Microwaveable

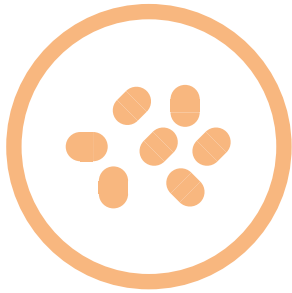


Heat and cold resistant



Microwaveable

With Nature



PBAT

A biodegradable aliphatic-aromatic synthetic copolyester, mainly derived from 1,4-butanediol. The combination of these materials offers biodegradability, weight resistance, and an aromatic quality with 0% plastic. It is made of 50% PBAT + 35% corn starch + 15% PLA.



Polylactic Acid

Poly(lactic acid) or lactic polyacid (PLA) is a polymer made up of lactic acid molecules that results from the extraction of glucose and dextrose from starch, a product of vegetable origin, which provides visual transparency while being a biodegradable - compostable material.



Corn Starch

Corn starch products are made from a biopolymer derived from the plant's starch. They are as rigid as traditional plastics with the advantage of being biodegradable, making them a functional and sustainable product.



0% Plastic



Compostable



Cold resistant



Heat and cold resistant

A close-up photograph of a person's hand holding a white paper shopping bag. The bag is filled with several bright orange oranges. The person's hand is visible in the lower-left corner, wearing a silver ring with a white pearl. The background is dark and textured. The word 'wecare.' is repeated in a light grey font across the image as a watermark.

Our products are mainly composed of **natural and 100% renewable materials with the capacity to generate a biodegradation process** from the moment they are thrown away.

Sustainability

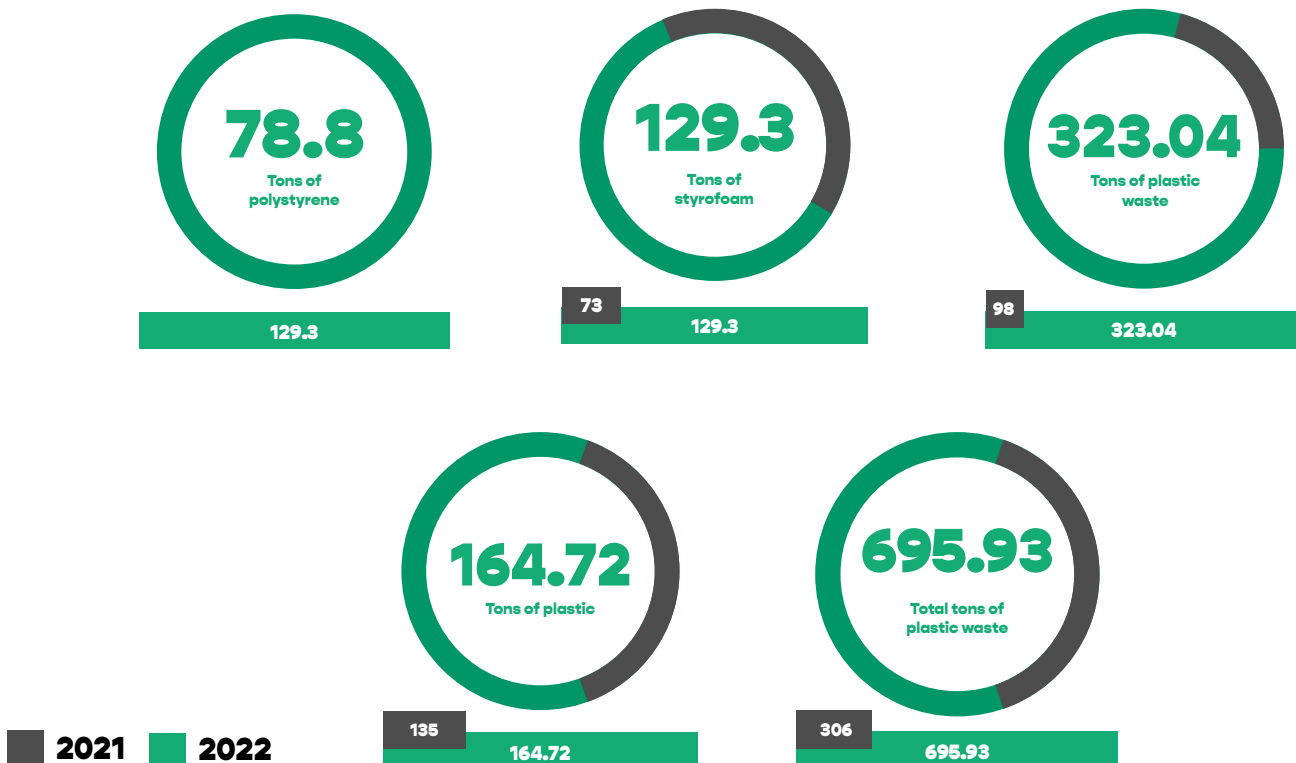
The excessive consumption of plastic has invaded our planet and has affected the environment enormously. This, together with the great demand for consumption that society imposes on us every day, has caused that actions as simple as drinking coffee in a disposable cup have become a problem for the environment.

There is a part of the population sensitive to these issues, ready to change their habits and use alternatives to replace plastics and contribute to the conservation of the planet, finding practical and environmentally friendly solutions. A disposable but compostable cup, which can completely biodegrade in a few months, is the best option.

This is our distinctive factor in the industry.

Environmental Impact 2022

The substitution of plastic waste is a step forward in changing habits and reducing our footprint on the planet.



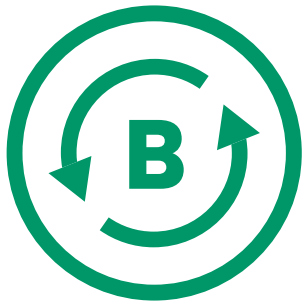
Did you know?

Biodegradable

Any material that can decompose upon contact with the elements of the environment, such as temperature, humidity, and biological organisms, in an indefinite period of time.

Compostable

All compostable material is biodegradable, but it also has the mandatory property of decomposing in less than 2 years, reintegrating into the soil without pollutants after this cycle.



VS



COMPOSTABLE CONFORME A LA NMX-E-273-NYCE-2019.
IBA-09-SEDEMA-CPCO-028



Compostable and reusable is a new way of living.





Industrial Environment



100% compostable product



Liquid resistant



Heat and cold resistant



Microwaveable



Products

Made from PLA Paper

Practicality and sustainable variety that adds value to your business.

From a 4 oz thermal cup to a 32 oz thermal container, salad bowls and paper boxes, made by extracting dextrose and glucose from the starch of some fruits and then fermenting them with lactic acid, this material will give you the necessary resistance for different temperatures, guaranteeing that your delivery options reach the consumer in optimal conditions according to your needs (and theirs).







SKU	DESCRIPTION	PIECES PER BOX	PIECES PER PACKAGE
PAPCT8	Thermal Container 8oz.	1000	50
PAPCT12	Thermal Container 12 oz.	500	25
PAPCT16	Thermal Container 16 oz.	500	25
PAPCT32	Thermal Container 32 oz.	500	25
PAPTCT8	Lid Thermal Container 8 oz	1000	50
PAPTCT32-500	Lid Thermal Container 16/24/32 oz.	500	50







SKU	DESCRIPTION	PIECES PER BOX	PIECES PER PACKAGE
PAPV4	Thermal Tumbler 4 oz. (100% Bio)	1000	50
PAPV8	Thermal Tumbler 8 oz. (100% Bio)	1000	50
PAPV10	Thermal Tumbler 10 oz. (100% Bio)	1000	50
PAPV12	Thermal Tumbler 12 oz. (100% Bio)	1000	50
PAPV16	Thermal Tumbler 16 oz. (100% Bio)	1000	50
PAPV20	Thermal Tumbler 20 oz. (100% Bio)	1000	50
PAPSF4	Paper Soufflé 4 oz	2000	50
PAPSF2	Paper Soufflé 2 oz	2000	50
PAPTSF	Paper Soufflé Lid 2 y 4 oz	2000	50
PAPTV8	Thermal Tumbler Lid 8 oz	1000	50
PAPTV10	Thermal Tumbler Lid 10-20 oz	1000	50
PAPTCV10	Flat Lid for Thermal Paper Cup	1000	50
PAPTDCV10	Dome Lid for Thermal Paper Cup	1000	50







SKU	DESCRIPTION	PIECES PER BOX	PIECES PER PACKAGE
PAPE16	Paper Salad Bowl 16 oz	300	50
PAPE25	Paper Salad Bowl 25 oz	300	50
PAPE32	Paper Salad Bowl 32 oz	300	50
PAPE44	Paper Salad Bowl 44 oz	300	50
PAPTCE32	Clear Lid for Paper Salad Bowl 16-32 oz	300	50
PAPTCE44	Clear Lid for Paper Salad Bowl 44 oz	300	50
PAPTPE32	Lid for Paper Salad Bowl 16-32 oz	300	25







SKU	DESCRIPTION	PIECES PER BOX	PIECES PER PACKAGE
PAPCD26	Mini Paper Box	200	50
PAPCD45	Small Paper Box	200	50
PAPCD66	Medium Paper Box	200	50
PAPCD92	Big Paper Box	200	50





Products

Made from Wheat Bagasse

Your meal of the day served on plants.

Our variety of plates, bowls, and trays has the widest range of options for business and household needs. The material composition is made from natural fibers; therefore, it can be disposed of in compostable organic waste. The look of the finished products with this material is an attractive brown color that evokes sustainability.

WOOGI®

60
120

Industrial
Environment

300
360

Domestic
Environment



Heat and cold
resistant



Microwaveable





SKU	DESCRIPTION	PIECES PER BOX	PIECES PER PACKAGE
BTCH6	Small Tray	500	50
BTCH8	Medium Tray	500	50
BTPR6	Pastry Plate	576	18
BTPR9	Plain Plate	576	18







SKU	DESCRIPTION	PIECES PER BOX	PIECES PER PACKAGE
BTTCTZ32	Lid Clear Bowl 16/24/32 oz	300	50
BTTTZ32	Lid Wheat Bowl 16/24/32 oz.	500	125
BTTZ12	Bowl 12 oz.	1000	50
BTTZ16	Bowl 16 oz.	600	50
BTTZ30	Bowl 30 oz.	800	50
BTTZ32	Bowl 32 oz.	500	125
BTTZW16	Bowl 16 oz.	500	125
BTTZW24	Bowl 24 oz	500	125







SKU	DESCRIPTION	PIECES PER BOX	PIECES PER PACKAGE
BTC66	Container 6x6x3	500	50
BTC75	Container 7x5x3	500	50
BTC88	Container 8x8x3	200	50
BTC96	Container 9x6x3	250	50
BTC99	Container 9x9x3	200	50
BTC888	Container 8x8x3 con 3 Div.	200	50
BTC966	Container 9x6x3 con 2 Div.	200	50
BTC999	Container 9x9x3 con 3 Div.	250	50







SKU	DESCRIPTION	PIECES PER BOX	PIECES PER PACKAGE
BTLB107	Lunch Box 10x7	400	50
BTLB86	Lunch Box 8x6	400	50
BTLB97	Lunch Box 9x7x2	400	50
BTLBD107	Lunch Box 10x7 3 Div.	400	50
BTTCLB107	Lid Clear Lunch Box 10x7	400	50
BTTCLB97	Lid Clear Lunch Box 9x7	400	50
BTTLB86	Lid Clear Lunch Box 8x6	400	50
BTTLB97	Lid Wheat Lunch Box 9x7	400	50
BTTLBD107	Lid Clear Lunch Box 10x7 3 Div.	400	50
BTTTLB107	Lid Wheat Lunch Box 10x7	400	50
BTTTLB86	Lid Wheat Lunch Box 8x6	400	50



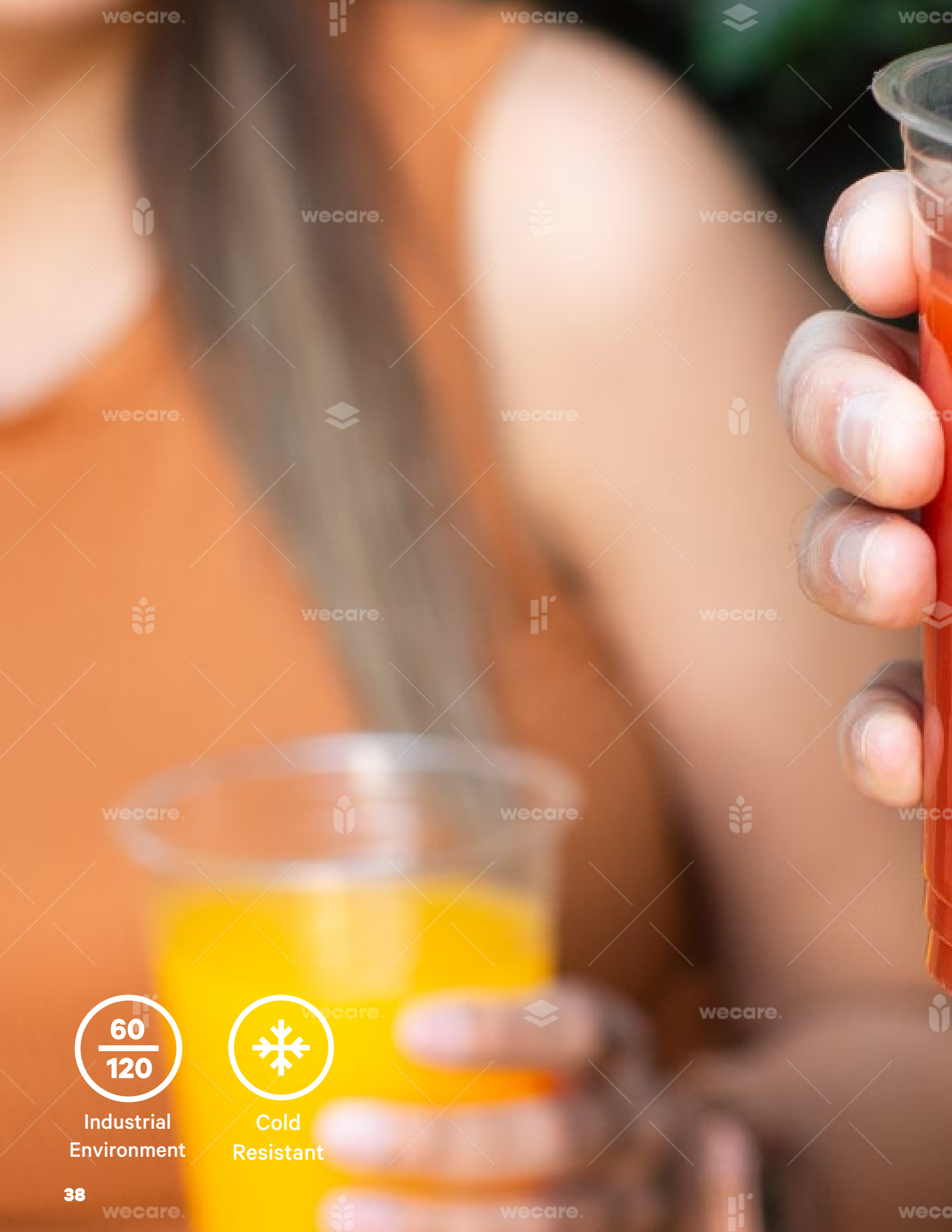
Customization





At **wecare** you will be able to easily capture your ideas and designs for your business in any of our products made of wheat bagasse. For more information about our customization system, do not hesitate to contact us.





wecare.

wecare.

weca

wecare.

wecare.

wecare.

wecare.

weca

wecare.

wecare.

wecare.

wecare.

weca

wecare.

wecare.



Industrial
Environment

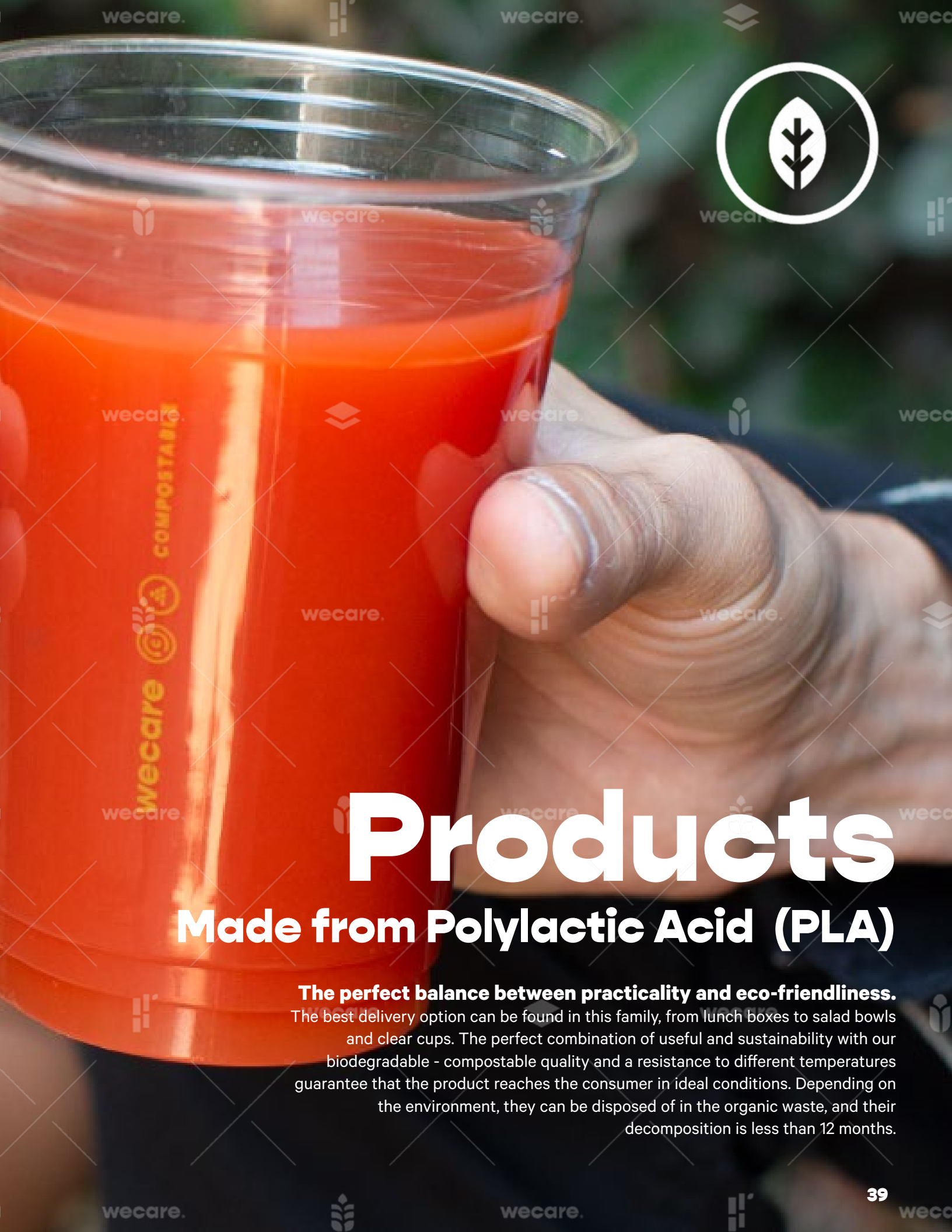


Cold
Resistant

wecare.

wecare.

weca



Products

Made from Polylactic Acid (PLA)

The perfect balance between practicality and eco-friendliness. The best delivery option can be found in this family, from lunch boxes and salad bowls to clear cups. The perfect combination of usefulness and sustainability with our biodegradable - compostable quality and a resistance to different temperatures guarantee that the product reaches the consumer in ideal conditions. Depending on the environment, they can be disposed of in the organic waste, and their decomposition is less than 12 months.





SKU	DESCRIPTION	PIECES PER BOX	PIECES PER PACKAGE
PLAE16	Salad Bowl 16 oz.	450	50
PLAE24	Salad Bowl 24 oz.	600	50
PLAE32	Salad Bowl 32 oz.	600	50
PLAE48	Salad Bowl 48 oz.	300	50
PLATE16	Salad Bowl Lid 16 oz.	450	75
PLATE48	Salad Bowl Lid 24/32/48 oz.	600	50

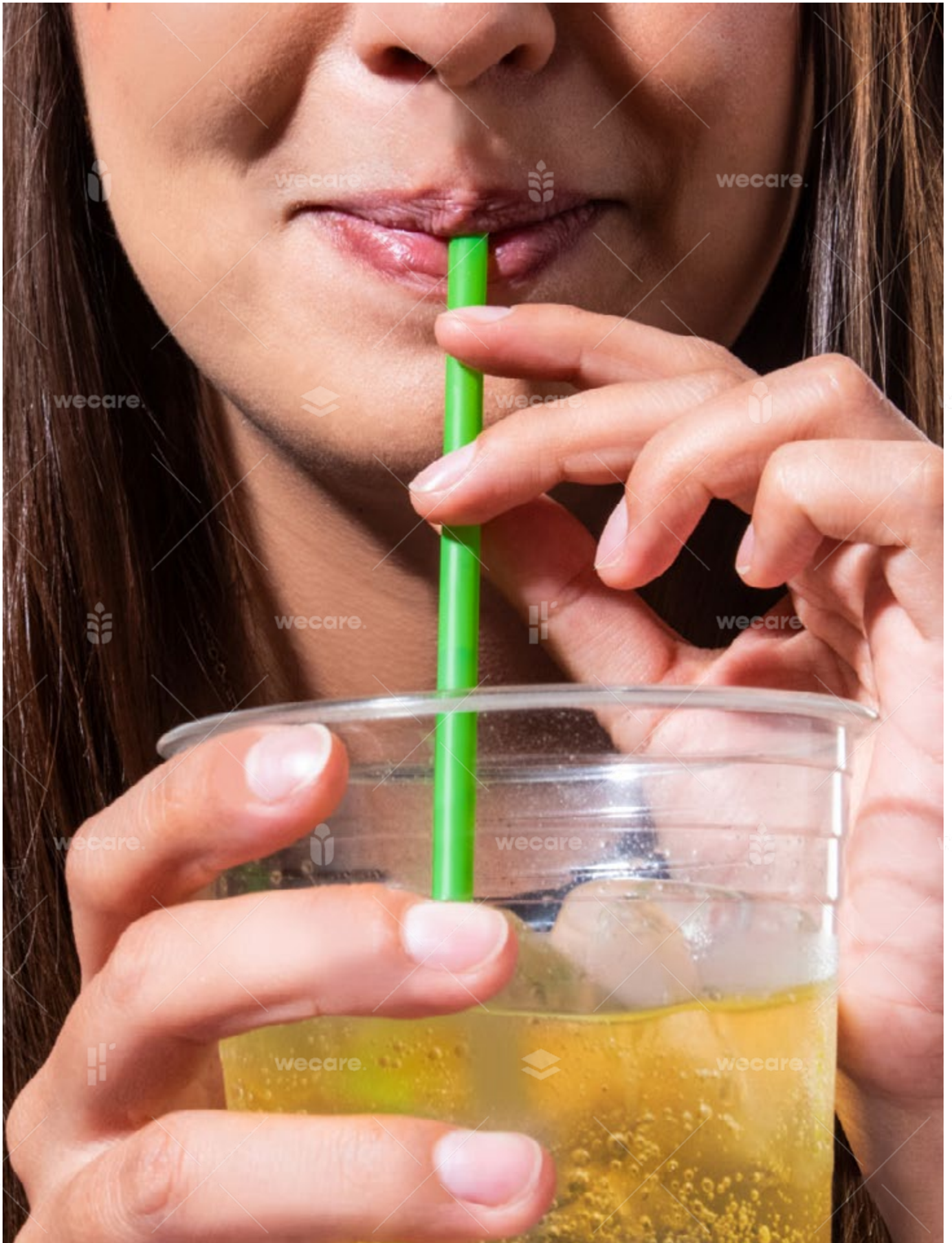






SKU	DESCRIPTION	PIECES PER BOX	PIECES PER PACKAGE
PLAVW9	Clear Cup We Care 9 oz.	1000	50
PLAVW12	Clear Cup We Care 12 oz.	1000	50
PLAVW16	Clear Cup We Care 16 oz.	1000	50
PLAVW20	Clear Cup We Care 20 oz.	1000	50
PLATDVW	We Care Dome Lid	1000	50
PLATVW	We Care Flat Lid	1000	50







SKU	DESCRIPTION	PIECES PER BOX	PIECES PER PACKAGE
PLASFW2	Soufflé We Care 2 oz.	2000	100
PLASFW4	Soufflé We Care 4 oz.	2000	100
PLATSFW2	Soufflé Lid We Care 2 oz.	2000	100
PLATSFW4	Soufflé Lid We Care 4 oz.	2000	100
PLAPE21B	Individual Wrapped Straw 21 cm x 0.6 cm diameter white	5000	1
PLAPE219	Cartoned Straw 21 cm x 0.9 cm	4000	1



Products

Made from Sugarcane Bagasse

Small packaging, significant change.

Our variety of plates made from fibrous residue extracted from sugarcane.

The composition of the material contains 60% fibrous residue and 40% water. The homogeneous material produced is compostable and resistant to various temperatures.

Easy molding that allows different product proposals.



Industrial Environment



Domestic Environment



Heat and cold resistant



Microwaveable









SKU	DESCRIPTION	PIECES PER BOX	PIECES PER PACKAGE
FCPC10	10" Square Plate	500	50
FCPC6	6" Square Plate	500	50
FCPD9	9" Plate with 3 divisions	500	50
FCPG6-1000	Pastry Plate 6"	1000	50
FCPG9-500	9" Bulk Plain Plate	500	50





Products

Made from Corn Starch

To reduce the footprint on the planet.

Find in our cutlery the rigidity of traditional plastics with the advantage of being a biodegradable, functional, and sustainable product that is perfect for your business. Our natural fiber has a visual quality that achieves a white color and a touch-sensitive texture so visible that your customers will be proud to join the change with you and **wecare.**



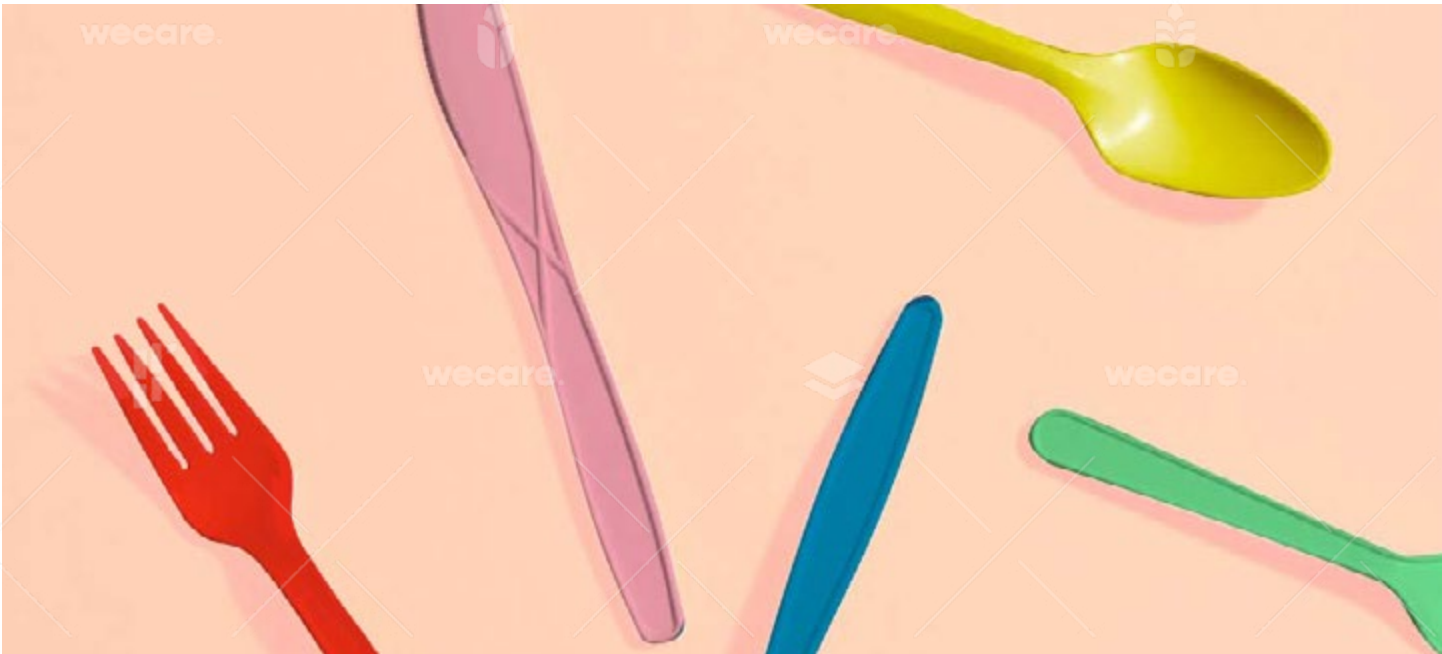
Industrial Environment



Heat and cold resistant



We have several colors; if you require more than 100,000 one hundred thousand pieces, you can choose the color according to your tastes and needs.





SKU	DESCRIPTION	PIECES PER BOX	PIECES PER PACKAGE
FMT28	Small Fork 127 mm	1000	100
FMCU28	Small Spoon 170 mm	1000	100
FMT33	Bio Fork 150 mm	1000	100
FMCU33	Bio Spoon 145 mm	1000	100
FMCH45	Bio Knife 150 mm	1000	100
FMCH7	Big Knife 7"	1000	100
FMCU7	Big Spoon 7"	1000	100
FMT7	Big Fork 7"	1000	100
FMCS5	Bio Tablespoon 160 mm	1000	100





Industrial Environment



Compostable Product



Products

Made from PBAT

The compostable, reusable, and resistant option.

The combination of these materials offers biodegradability, weight resistance, and an aromatic quality, plus the compostable property of 0% plastic. It is composed of 50% PBAT + 35% corn starch + 15% PLA. The option with the highest degree of compostability in the biodegradable market for a friendly and environmental conscious change.



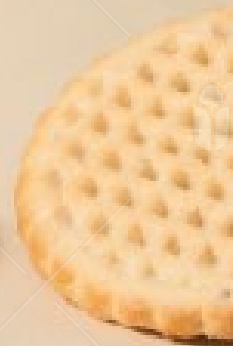
SKU	DESCRIPTION	PIECES PER BOX	PIECES PER PACKAGE
PBABB43	Small Garbage Bag 43x45 cm	960	20
PBABB55	Medium Garbage Bag 55x60 cm	480	15
PBABB70	Large Garbage Bag 70x90 cm	224	7
PBABB120	Compostable Garbage Bag 120x135 cm (Gray)	96	6



Accessories

The complement to your service.

Made from recycled paper free of bleaching, that makes it clear that you have in your hands a biodegradable - compostable product. From napkins for household use to waxed paper for restaurants or kitchens, the sustainable option exists at **wecare.**





60
120

Industrial
Environment





SKU	DESCRIPTION	PIECES PER BOX	PIECES PER PACKAGE
KFCP20	Paper Cup Strap 10-20 oz	1000	N/A
KRBD37	Kraft Paper Bag 30x37x15 cm	500	N/A
KRBD43	Kraft Paper Bag 28x37x15 cm	250	N/A
KRPF30	Waxed Paper 30x30 Kraft Squares	1000	N/A
KRPEC30	Waxed Paper 30x30 Colored Squares	1000	N/A
KRS24	Kraft Small Napkin 24x24 cm	5400	N/A
KRS30	Medium Kraft Napkin 30x30 cm	3000	N/A
KRS42	Large Kraft Napkin 42x36 cm	3000	N/A
MRA14	Wooden Shaker 14 cm	10000	N/A
MRA18	Wooden stirrer 18 cm	5000	N/A
PAPPEK21	Kraft Paper Straw 21 x 0.5 cm	2000	500
MRPDE	Wooden Toothpicks in Paper Cases	50000	1





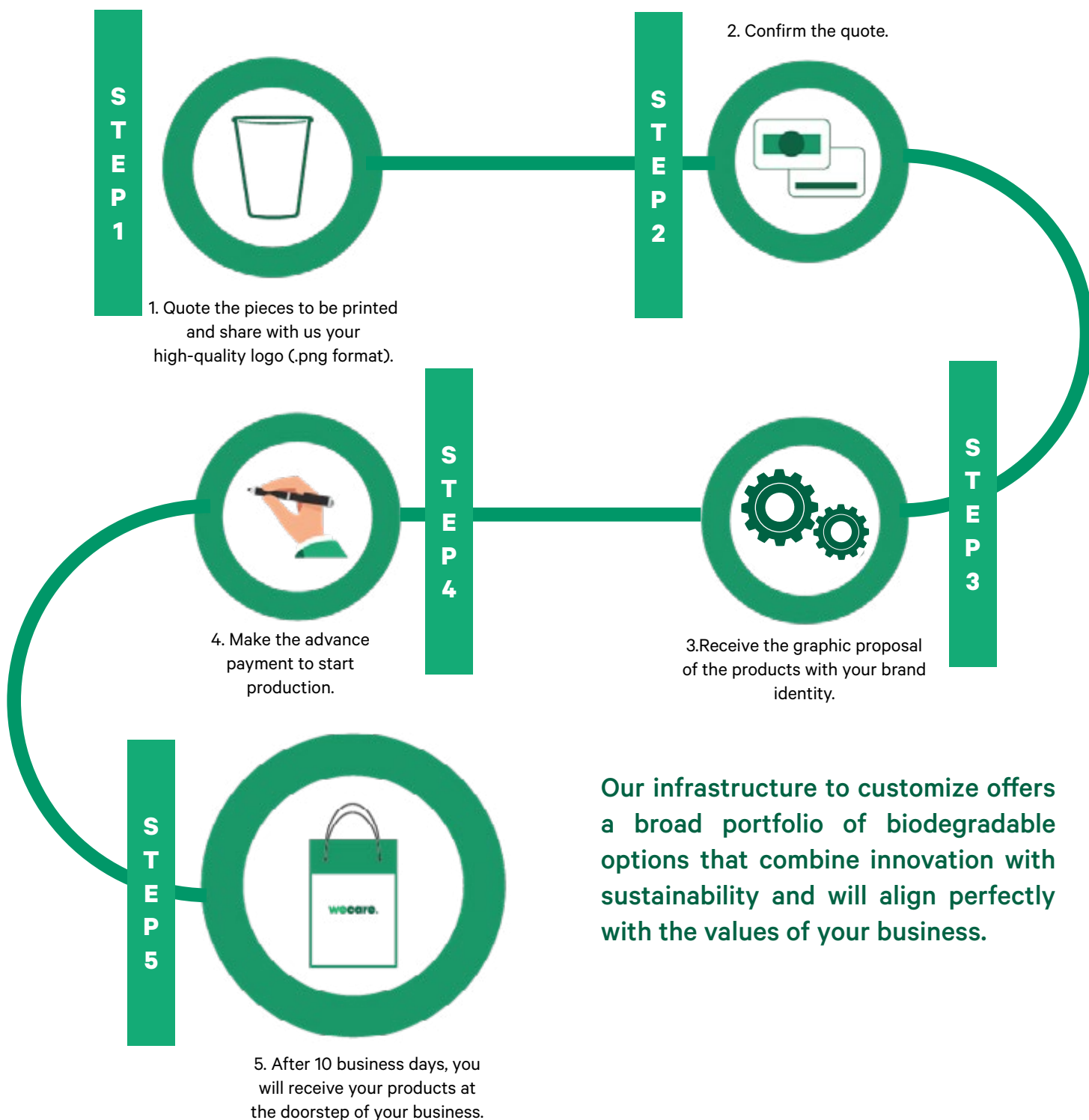
Printing Service

Customize your wecare order

We have the necessary infrastructure to customize products. You can add your brand to any of our products.

High-quality printing.

Customization Process



Our infrastructure to customize offers a broad portfolio of biodegradable options that combine innovation with sustainability and will align perfectly with the values of your business.

Design Studio

We have a whole team trained to create the best ideas for you. We just need to know the details you would like to highlight.

Do you have a design idea or want to put your logo on our products?

Contact us and get a quote from our executives.

**+52 (33) 3794 3206 / 800 333 5555
contacto@wecareproducts.com.mx**

We make your ideas come true with our biodegradable - compostable

disposables. Ask for a visual proposal with your brand identity on several of our products, visualize it and decide to make an environmental change with



Molds

Printed strips for containers

Cup printing

Mass printing

For smaller volumes and immediate deliveries of printed products, the printing is done in pad printing. This relatively new reproduction process consists in using a metallic or plastic plate coated with a photosensitive emulsion, where a process engraves the image.

This method allows us to print a large number of products. Thanks to pad printing, we can print fabrics, advertising items, ecological disposables, and almost any item you can imagine.

We can print your design in 1 or 2 inks on cups, thermal containers, paper salad bowls, labels, and PLA cups.

For batches of more than 100,000 pieces, the process will be done in flat printing with the inks that the design requires before the product is formed, thereby printing the customer's design. It can be printed on any of our products with a glossy or opaque finish, in various inks in all colors, and with exceptional quality.

We have two minimum purchase options:

To avoid paying the printing mold - 5,000 pcs.

With printing molds - 1,000 pcs.



Multiple benefits to the planet and your business

Wings



Styrofoam Container: Takes 500 years to degrade.

Plastic Soufflé: 600 to 1000 years to degrade.

Bolsa de plástico: 100 years to degrade.



Paper delivery box: 180 days to composting in industrial environment.

PLA Soufflé: 120 days to compost in an industrial environment.

Waxed paper: 180 days in composting in an industrial environment.

Chilaquiles



Styrofoam Container: Takes 500 years to degrade.

Plastic Bag: 100 years to degrade.



Wheat container 3 divisions: 180 days to compost in an industrial environment.

PLA Soufflé: 120 days to compost in an industrial environment.

Corn starch containers: 180 days composting in an industrial environment.

Salad



Plastic cups and salad bowl: Takes 600 to 1000 years to degrade.

Plastic Bag: 100 years to degrade.



Paper salad bowl: 180 days to compost in industrial environment.

PLA Soufflé: 120 days to compost in an industrial environment.

Corn starch cutlery: 180 to compost days in an industrial environment.

Corn starch fork: Biodegradable in 180 days in an industrial environment.

Sushi

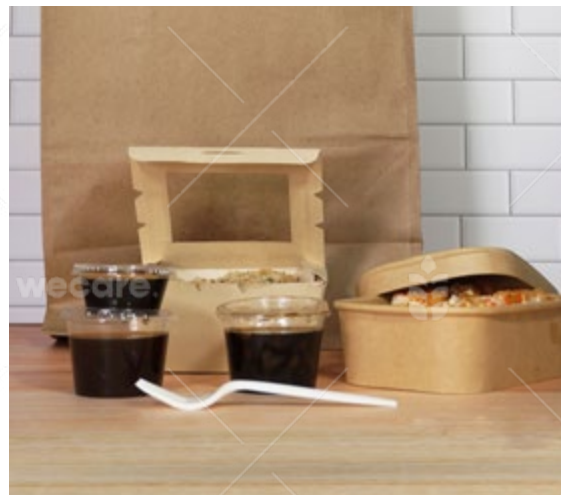


Styrofoam Containers: Takes 500 years to degrade.

Plastic Soufflés: 600 to 1000 years to degrade.

Plastic container: 100 years to degrade.

Plastic Bag: 100 years to degrade.



Paper container with window: 180 days to compost in an industrial environment.

PLA Soufflé: 120 days to compost in industrial environment.

Kraft Bag: 180 days to compost in industrial environment.

Rectangular container: Biodegradable in 180 days in industrial environment.

Corn starch cutlery: Biodegradable in 180 days in industrial environment.

Tacos



Styrofoam cup: Takes 500 years to degrade.

Plastic Soufflés: 600 to 1000 years to degrade.

Plastic Strew: 100 years to degrade.

Plastic Bag: 100 years to degrade.



2 division container: 180 days to compost in industrial environment.

PLA soufflé and straw: 120 days to compost in industrial environment.

Kraft Bag: 180 days to compost in industrial environment.

Paper cup with flat lid: Biodegradable in 180 days in industrial environment.



wecare.

www.wecareproducts.com.mx
Degradable - Compostable



wecare.

15
505
55 ml



COMPOSTABLE CONFORME A LA NMXC-273-NYCE-2019
IBA-09-SEDEMA-CPCO-028

wecare.

wecare.

weco

Retail Products

Get to know the huge variety of compostable products we have for your home in more than **8,850** convenience stores around the country.





90
120

Biodegrades in
90 to 120 days

300
360

Domestic
Environment



Microwaveable



100% compostable
product



Heat and cold
resistant



COMPOSTABLE E CONFORME A LA NORMA NMX-E-773-ANECO-2019
IBA-09-SEDEMA-CPCO-028

Products

Made from Wheat Bagasse



UPC	SKU	DESCRIPTION	PIECES PER PACKAGE	PACKS PER CASE	PIECES PER BOX
7503015721111	BTPR6	Pastry Plate 6"	18	32	576
7503015721166	BTPR9	Plain Plate 8.6"	18	32	576
7502290810510	BTPDR9	3 Divisions Plate 9"	12	32	384



UPC	SKU	DESCRIPTION	PIECES PER PACKAGE	PACKS PER CASE	PIECES PER BOX
7502290810374	BTCR66	Small Tray 6x6"	15	40	600
7502290810367	BTCR85	Medium Tray 8x5"	15	40	600
7502290810671	BTTZR16	Small Bowl 16 oz	12	32	384

Products

Made from PLA Paper



Biodegrades in
90 to 120 days



Liquid
resistant



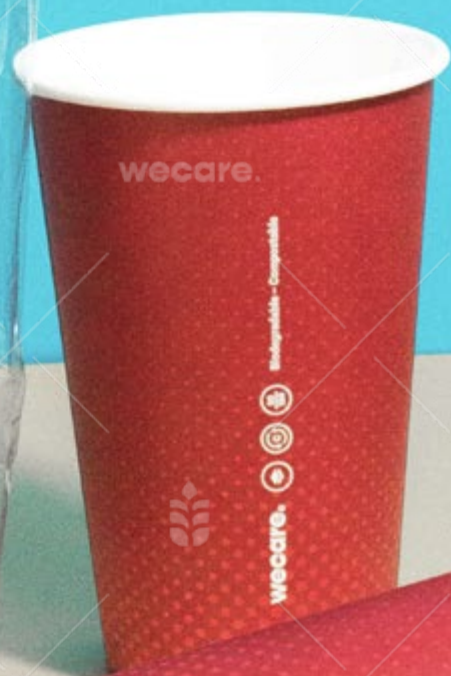
Heat and cold
resistant



100% compostable
product



Microwaveable



COMPOSTABLE CONFORME A LA NORMA NMX-027-IMCE-2019
IBA-09-SEDEMA-CPCO-028



UPC	SKU	DESCRIPTION	PIECES PER PACKAGE	PACKS PER CASE	PIECES PER BOX
7502290810336	PAPVR8	Thermal Tumbler 8 oz	15	40	800
7503015721821	PAPVR12	Thermal Tumbler 12 oz	15	40	800
7502290810008	PAPVR16-5	Thermal Tumbler 16 oz	5	100	500
7502290810329	PAPVR16	Solo Cup 16 oz	10	40	400





Biodegrades in 90 to 120 days



Reusable and washable



100% biodegradable product



Heat and cold resistant



COMPOSTABLE CONFORME A LA NORMA NMXC-276-NYCE-2019
IBA-09-SEDEMA-CPCO-028

Products

Made from Corn Starch



UPC	SKU	DESCRIPTION	PIECES PER PACKAGE	PACKS PER CASE	PIECES PER BOX
7503015721845	FMCUR28	Small Spoon	25	40	800
7503015721142	FMCUR4	Medium Spoon	20	40	800
7503015721838	FMTR28	Small Fork	25	40	400
7503015721135	FMTR4	Medium Fork	20	40	400





90
120

Biodegrades in 90
to 120 days



Non-Toxic



100% biodegradable
product



Recommended
for cold
beverages

Products

Made from Polylactic Acid (PLA)



COMPOSTABLE CONFORME A LA NORMA-2728-NYCE-2019.
IBA-09-SEDEMA-CPCCO-028



UPC	SKU	DESCRIPTION	PIECES PER PACKAGE	PACKS PER CASE	PIECES PER BOX
7503015721005	PLAPR21-5	Straw 21 x 0.6 cm	50	35	1750

Products

Made from PBAT



COMPOSTABLE CONFORME A LA NMXC-SP-1162-2019.
IBA-09-SEDEMA-CPCC-028



Compostable
Product



Industrial
Environment



Non-Toxic





UPC	SKU	DESCRIPTION	PIECES PER PACKAGE	PACKS PER CASE	PIECES PER BOX
7503015721258	PBABB43	Small Bag	20	48	960
7503015721265	PBABB55	Medium Bag	15	32	480
7503015721272	PBABB70	Large Bag	7	32	224



Products

Made from Paper



COMPOSTABLE CONFORME A LA NMX-E-275-11CS-2019
IBA-09-SEDEMA-CPCO-028



Biodegradable in
90 to 180 days



Suitable for
refrigeration



Compostable
product





UPC	SKU	DESCRIPTION	PIECES PER PACKAGE	PACKS PER CASE	PIECES PER BOX
7502290810534	PAPBSR21	Paper Sandwich Bag	20	30	600



wecare[®]

**With your purchase, you
help with the
reforestation of Mexico!**

Own brand success

La Comer changed 100% of its products: all plastic and thermal products were removed from its shelves, keeping only compostable products.

Convenience stores:

Fresko, La Comer, Sumesa y City Market.

Where to find us

We are present nationwide. You can purchase our products at our distribution centers throughout the country or through our authorized distributors. In addition, you can find us in more than **8,850** convenience stores around the country.

Our Distribution Centers



Second use Tips

In this section we will give you several tips to give your disposable items a second use, from home decoration ideas to craft activities with the little ones at home.

Pot for the home



- ✓ Gardening shovel
- ✓ **wecare** compostable cup
- ✓ Garden soil
- ✓ Pencil or pointed object

CRAFTS WITH THE LITTLE ONES

- ✓ **wecare** Strew
- ✓ **wecare** Large Plain Plate
- ✓ Scissors
- ✓ Sheets of different colors
- ✓ Paintbrush
- ✓ Two different color paints



wecare®



wecare®

Choosing compostable is now a lifestyle.

Stay up to date with tips, news, and relevant information for sustainable living. Change matters to all of us.

Join the change!

Expanding our vision for compostable living starts with a decision.

Follow us on social media and be part of the change!



@wecareproductsmx



@wecareproducts

wecare.

Working with nature



Made with  by the wecare team

Printed on 100% recycled paper

wecareproducts.com.mx