ecoware





Contents

4	Materials	28	Kraft Tableware
6	Hot Cups & Lids	30	Cutlery
14	Cold Cups & Lids	32	Napkins
16	Straws	34	Kraft Bags
18	Clear Containers & Lids	36	Bin Liners
20	Paper Bowls	38	Custom Branding
22	Noodle Boxes	39	EcoRoll
24	Bamboo Tableware	40	Compostable Certifications
26	Sugarcane Tableware	43	Compost Facilities



Why Ecoware?

Ecoware is a company built on the idea of change, which began 13 years back in a garage (like many other excellent ideas) and has grown from a start-up to an ambitious scaling global business with 600+ SKUs. Today, we're serving thousands of customers across Aotearoa, New Zealand, and beyond. From the nation's best coffee roasters and independent operators to airlines and global franchises, we work with businesses of all sizes. Our compostable packaging continues to find its way into waiting rooms and large-scale events. Whatever your business, we have the packaging solution for you.

We set this company up to provide an alternative to packaging made from petrochemicals. From the beginning, we've been determined to bring high-quality production capability to renewable materials, working with industry leaders to deliver at volume.

Together, we're tackling the global waste crisis head-on and creating positive environmental change and a better, thriving future. None of our success would be possible without our incredible customers inspiring us to push boundaries and deliver solutions that drive meaningful change.

Materials.

Understanding the renewable materials used throughout this catalogue provides a better understanding of compostable products and their role in circular economies—a vision of how we will reduce dependencies on fossil fuels, reduce waste to landfill and achieve carbon reduction targets.



Polylactic Acid (PLA)

One of the first bioplastics, polylactic acid (PLA), is produced by bacterial fermentation under controlled conditions of a carbohydrate source like corn starch, cassava or sugarcane. We work with bioplastic pioneer NatureWorks, which manufactures the industry-leading bioplastic brand IngeoTM. Comparable to fossil-fuel plastic functionality and usefulness, PLA has the ability to be processed in different forms, retaining the functional properties of conventional plastic, but in industrial compost environments will decompose back to its natural element—the material starting block, lactic

Where you will find PLA: Cold clear cups, lining our paper coffee cups, coffee cup lids, clear bowls, and container lids.



Paper

There is increasing pressure on paper and forestry to relieve the growing tension for takeaway convenience as we move away from fossilfuel plastic packaging. Paper and paperboard products provide mechanical strength with excellent printability, with general composting guidance supporting the use of paper products in home and industrial compost environments. Lamination with the biobased polymers PLA provides improved barrier properties such as insulation and greaseproofing. Look for our FSC®-certified products (FSC-C142978).

Where you will find paper: Coffee cups, paper bowls, noodle boxes, kraft tableware, coffee cup carrier trays, coffee cup sleeves, napkins, straws and paper bags.



Birch Wood

When responsibly sourced from sustainably managed forests, wood products are useful in meeting current demands for convenience while replacing fossil fuel single-use plastic packaging. A fast-growing species native to parts of Europe, northern Asia, the Arctic and North America, birch wood is a renewable alternative to plastic cutlery banned throughout Aotearoa since 1 July 2023. Look for our FSC®-certified products (FSC-C142978).

Where you will find birch wood: Cutlery.





Bamboo

One of the most prolific sources of biomass in the world, bamboo is a resistant plant with rapid growth and a consequent high carbon dioxide (CO2) uptake. Each growth cycle completion (and harvest) occurs between 120 and 150 days. Durable, heatresistant, and functional, bamboo packaging also plays a crucial role in reducing our dependency on wood products. The carbon sequestration capacity of bamboo forests is estimated to be similar to or even larger than that of fastgrowing timber plantations. Look for our FSC®-certified products (FSC-C142978).

Where you will find bamboo: Select cutlery items. Bamboo food boxes and lids.



Sugarcane

A by-product of the sugarcane industry, bagasse is what remains after crushing sugarcane stalks to extract their juice. Mainly fibrous materials such as cellulose, hemicellulose and lignin, sugarcane bagasse is an agrowaste-based material solution that diverts this leafy biomass from incineration or landfilling on the fields. Mouldable and highly durable, sugarcane offers a wide range of product applications that work towards reducing the accumulation of plastic packaging waste without compromising any product features.

Where you will find sugarcane: Sugarcane tableware, sugarcane paper pulp coffee cup lids.



Aqueous Linings

Functioning as a pigment that is absorbed into the fibres when applied to the paper, aqueous linings utilise a water-based dispersion system of polystyrene and polyacrylate polymers to create strong oxygen and oil barriers and insulation properties. Aqueous linings require fewer polymers (6 grams per square metre versus 30 grams of PLA or 15 grams of polyethylene (PE) per square metre).

Where you will find aqueous linings: Aqueous cups.

Hot Cups

Made with 100 per cent renewable resources—a heavy–duty paper lined with Ingeo™ bioplastics, EcoCups' material innovations allow for daily convenience, offering a circular alternative to cups lined with synthetic plastics. Look for our FSC®–certified products (FSC–C142978).



MATERIAL INNOVATION

Premium quality, our EcoCup range includes single and double-wall cups, both leak-proof while offering exceptional insulation properties. Double-wall EcoCups feature an extra paperboard layer.

Our technology partner, NatureWorks, manufactures the IngeoTM brand of polylactic acid (PLA) bioplastic, which lines our EcoCups and is produced from plant feedstocks such as corn, sugar cane or beets.

SPECIFICATIONS

- Suitable for hot and cold drinks: up to 93°C
- Not suitable for alcohol

CERTIFICATIONS

- AS 4736
- BPI Compostable (ASTM D6400/D6868)
- DIN CERTCO (EN 13432)

END OF LIFE

Industrial Composting

Our coffee cups are certified compostable to the AS 4736, EN 13432 and ASTM D6400 standards for industrial composting, verified by DIN CERTCO and BPI.

Learn more about industrial composting on page 42.

Single Wall EcoCup - FSC MIX -



110mL (60mm) ECC-4SW-W 1000 units



225mL (80mm) ECC-6SWB-W 1000 units



285mL (80mm) ECC-8SW-W 1000 units



285mL (90mm) ECC-8SWB-W 1000 units



355mL (80mm) ECC-10SWB-W 1000 units



355mL (90mm) ECC-10SW-W 1000 units



400mL (90mm) ECC-12SW-W 1000 units



500mL (90mm) ECC-16SW-W 1000 units



110mL (60mm) ECC-4SW-B 1000 units



225mL (80mm) ECC-6SWB-B 1000 units



285mL (80mm) ECC-8SW-B 1000 units



285mL (90mm) ECC-8SWB-B 1000 units



400mL (90mm) ECC-12SW-B 1000 units



500mL (90mm) ECC-16SW-B 1000 units



225mL (80mm) ECC-6SWB-K 1000 units



285mL (80mm) ECC-8SW-K 1000 units



400mL (90mm) ECC-12SW-K 1000 units



500mL (90mm) ECC-16SW-K 1000 units



110mL (60mm) ECC-4SW 1000 units



285mL (80mm) ECC-8SW 1000 units



285mL (90mm) ECC-8SWB 1000 units



400mL (90mm) ECC-12SW 1000 units



225mL (80mm) ECC-6SWB-CLTN5 1000 units



285mL (80mm) ECC-8SW-CLTN5 1000 units



400mL (90mm) ECC-12SW-CLTN5 1000 units





Single Wall EcoCup Kraft is not FSC® Certified.

Single Wall EcoCup - FSC MIX -



225mL (80mm) ECC-6SWB-BLUE 1000 units



225mL (80mm) ECC-6SWB-PEACH 1000 units



285mL (80mm) ECC-8SW-GREY 1000 units



400mL (90mm) ECC-12SW-KHAKI 1000 units



400mL (90mm) ECC-12SW-NAVY 1000 units



225mL (80mm) Colour Series (mixed sleeve) ECC-6SWB-CS 1000 units



285mL (80mm) Colour Series (mixed sleeve) ECC-8SW-CS 1000 units



400mL (90mm) Colour Series (mixed sleeve) ECC-12SW-CS 1000 units

Single Wall Cold EcoCup + Lids



650mL Single Wall Cold EcoCup – Milkshake – FSC MIX ECC-22DSW-MK 1000 units



245mL Single Wall Water Dispenser ECC-8SW-ECWA 1000 units



Bioplastic EcoCup Lid with Straw Hole - 90mm ECL-90C-S 1000 units



Sugarcane EcoCup Lid with Straw Hole ECCL-90SP-S 1000 units

Double Wall EcoCup - FSC MIX -



285mL (80mm)ECC-8DW-K
500 units



400mL (90mm) ECC-12DW-K 500 units



285mL (80mm) ECC-8DW 500 units



400mL (90mm) ECC-12DW 500 units









MATERIAL INNOVATION

Our coffee cup lids are made from crystallised polylactic acid (CPLA) to substitute petrochemical Polyethylene (PE) lids. Crystallisation is achieved by applying high pressure and heat to PLA, making the material less susceptible to heat degradation. Offering a secure, leak-proof fit for our hot EcoCups, ranging between 110ml and 500ml, our CPLA lids are also available to purchase in white and black.

SPECIFICATIONS

Heat resistant to 82°C

CERTIFICATIONS

- DIN CERTCO (EN 13432)
- DIN CERTCO (ASTM D6400/D6868)

END OF LIFE

Industrial Composting

Our CPLA coffee cup lids are certified compostable to the EN 13432 and ASTM D6400 standards for industrial composting.

Bioplastic Lids



80mm ECOL-80C-B 1000 units



90mm ECOL-90C-B 1000 units



60mm ECCL-60C 1000 units



80mm ECOL-80C 1000 units



90mm ECOL-90C 1000 units

EcoCup Extras



80mm Sleeve CCS-80 1000 units



90mm Sleeve CCS-90 1000 units



2 Cup Carrier Tray -FSC RECYCLED CH-2 200 units



4 Cup Carrier Tray - FSC RECYCLEDCH-4
200 units



2 Cup Carrier Tray with Food Compartment - FSC RECYCLED CH-2-T 250 units

Cup Carrier Trays

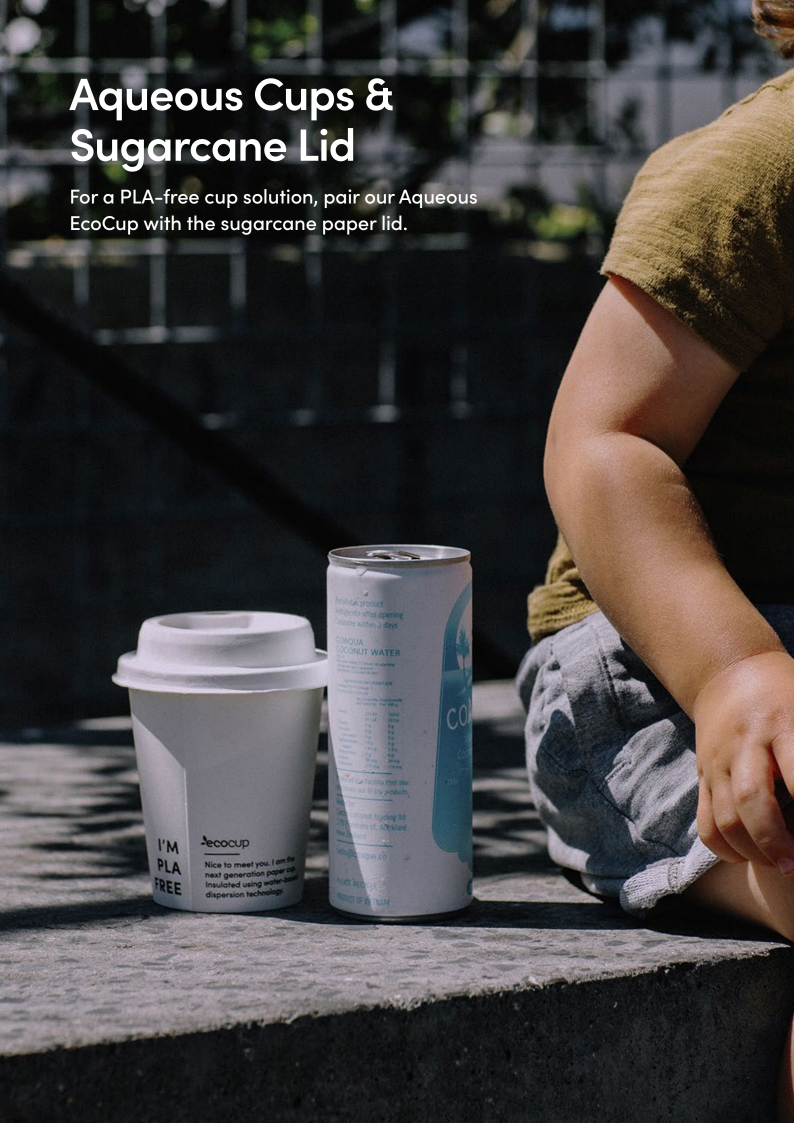
Our carrier trays are made from FSC® RECYCLED certified paper - a product that would have otherwise become waste. Designed explicitly for our EcoCup range of takeaway coffee cups. Our cup tray with a food compartment is all about making life easier, marrying a 2-cup carrier tray with space for your pastries. At the end of use, they can be easily disposed of, either recycled, composted or reused.

Certifications

Forest Stewardship Council® (FSC®) License code (FSC-C142978)

End of Life

Recycle in paper recycling streams. General composting guidance supports the use of wood, cardboard and paper in home and industrial compost environments.



Aqueous Cups

Material Innovation

Our aqueous cup utilises advanced manufacturing technology - a water-based dispersion system of polystyrene and polyacrylate polymers to create strong oxygen and oil barriers and insulation properties. Aqueous linings function as a pigment that is absorbed into the fibres when applied to the paper.

Specifications

- Suitable for hot and cold drinks: up to 93°C
- Not suitable for alcohol

Certifications

- AS 4736
- AS 5810
- DIN CERTCO (EN 13432)
- BPI (ASTM D6400/D6868)

END OF LIFE

Industrial Composting

Our aqueous cups are certified compostable to the AS 4736, EN 13432 and ASTM D6400 standards for industrial composting.

Home Composting

Our aqueous cups are certified home compostable to the AS 5810.

Learn more about composting on page 42.

Sugarcane Lids

Material Innovation

Over the past few years, we have been working on a sugarcane paper lid that fulfils all the criteria of a bioplastic lid but would be more widely accepted in highly regulated event environments. Made from sugarcane pulp, a byproduct of the industry and a fast-growing renewable resource, sugarcane offers a circular alternative to fossil fuel plastic coffee cup lid.

Certifications

AS 5810

END OF LIFE

Home Composting

Our sugarcane lids are certified home compostable to the AS 5810.



285mL (80mm)
Single Wall Aqueous EcoCup
EC-8SW-AQ
1000 units



400mL (90mm)
Single Wall Aqueous EcoCup
EC-12SW-AQ
1000 units



80mm Sugarcane EcoCup Lid - White ECCL-80SP-W 1000 units



90mm Sugarcane EcoCup Lid - White ECCL-90SP-W 1000 units

Cold Cups & Lids

Whether you serve smoothles, iced lattes, wine or bubble tea, our cold cups were developed to provide the physical and functional properties ideal for cold beverages. Providing a secure fit for our clear cold cups, lids are available in flat, domed and strawless options for various uses and customer preferences. Lids are sold separately.



MATERIAL INNOVATION

Our technology partner, NatureWorks, manufactures the Ingeo™ brand of polylactic acid (PLA) bioplastic, which is produced from plant feedstocks such as corn, cassava, sugar cane or beets. Comparable to fossilfuel plastic functionality and usefulness, PLA has the ability to be processed in different forms, retaining the functional properties of conventional plastic, but in industrial compost environments, PLA will decompose back to its natural element—the material starting block, lactic acid.

SPECIFICATIONS

- Suitable for cold drinks
- Heat sensitive: use below 48°C
- Do not microwave

CERTIFICATIONS

• BPI Compostable (ASTM D6400/D6868)

END OF LIFE

Industrial Composting

Our clear containers and lids are certified compostable to the ASTM D6400 standards for industrial composting.

Clear Bioplastic EcoCups -



200mL (76mm) CC-200-B 1000 units



300mL (96mm) CC-300-B 1000 units



360mL (96mm) CC-360-B 1000 units



420mL (96mm) CC-420-B-2 1000 units



500mL (96mm) CC-500-B 1000 units



700mL (96mm) CC-700-B 1000 units



30mL (no lid) CC-30 3000 units



200mL (76mm) CC-200-W 1000 units



360mL (96mm) CC-360-W2 1000 units



420mL (96mm) CC-420-W 1000 units



500mL (96mm) CC-500-W 1000 units

Stemless Wine EcoCups -



250mL (76mm) CCW-250 1000 units



360mL (96mm) CCW-360 1000 units

* Wine EcoCups come with a 150mL pour line



- Clear Cup Lids -



Dome Lid - with Hole -96mm CCL-96D 1000 units



Flat Lid with Sip Hole -96mm CCL-96F-H 1000 units



Flat Lid - No Hole -76mm CCL-76F-2 1000 units



Flat Lid - Optional Straw Hole - 96mm

Ole - 96mm CCL-96F 1000 units



Flat Lid for Clear EcoCup Insert - 96mm CCL-96N

1000 units



Paper Straws

We offer regular, jumbo and large paper straws, so whether you retail smoothies, iced Americanos or bubble tea, we have the straw for you. Our regular and large straws are also available individually wrapped, ideal for meal delivery and food trucks.



MATERIAL INNOVATION

Made from FSC® MIX certified (FSC-C142978) paper bound with food-grade glue, there's no wax or plastic lining, and we use non-toxic water and soy-based inks.

CERTIFICATIONS

- Forest Stewardship Council® (FSC®)
 License code (FSC-C142978)
- OK compost INDUSTRIAL (EN 13432)
- OK compost HOME

END OF LIFE

Industrial Composting

Our straws are certified to the EN 13432 standard in accordance with the OK compost INDUSTRIAL certification scheme.





197mm Regular Paper Straw (6mm) Green

EPS-R-G 2500 units



197mm Regular Paper Straw (6mm) White

EPS-R-W 2500 units



197mm Regular Paper Straw (6mm) Black

EPS-R-B 2500 units



197mm Jumbo Paper Straw (10mm) White

EPS-J-W 2500 units



203mm White Paper Straw 8mm with Individual Wrap - FSC MIX

EPS-W-WRAP 5000 units



POINTED TIP

230mm Large White Paper Straw 12mm Pointed with Individual Wrap – FSC MIX

EPS-W-POINTED 2000 units



Regular Paper Straws - Box of 250 - FSC MIX

EPS-R-W-BOX 2500 straws (10 boxes)





Clear Containers & Lids

Developed to provide the physical and functional properties ideal for cold foods, our clear container range offers a durable circular alternative to fossilfuel-based plastic containers for various settings. Whether you serve salads, cut fruit or stuffed olives, custom-designed lids provide a secure fit, making these containers ideal for deli and takeaway food service environments. Lids are sold separately.



MATERIAL INNOVATION

Our technology partner, NatureWorks, manufactures the IngeoTM brand of polylactic acid (PLA) bioplastic produced from plant feedstocks such as corn, cassava, sugar cane or beets. Comparable to fossil-fuel plastic functionality and usefulness, PLA has the ability to be processed in different forms, retaining the functional properties of conventional plastic, but in industrial compost environments, PLA will decompose back to its natural element—the material starting block, lactic acid.

SPECIFICATIONS

- Suitable for cold foods
- Heat sensitive: use below 48°C
- Do not microwave

CERTIFICATIONS

BPI Compostable (ASTM D6400/D6868)

END OF LIFE

Industrial Composting

Our clear containers and lids are certified compostable to the ASTM D6400 standards for industrial composting, verified by BPI.

Clear Containers -



240mL EcoDeli Bowl (121mm) DB-240-B 1000 units



360mL EcoDeli Bowl (121mm) DB-360-B 1000 units



500mL EcoDeli Bowl (121mm) DB-500-B 1000 units



700mL EcoDeli Bowl (121mm)

DB-700-B 500 units



60mL Sauce Container (76mm) 140mL Sauce Container (76mm)

CC-60 2000 units



CC-140 1000 units

— Clear Container Lids ————



Flat Lid - No Hole - 76mm

CCL-76F-2 1000 units



EcoDeli Bowl Lid - 121mm

DBL-121 1000 units







Paper Bowls

EcoBowls are perfect for serving granola, açaí bowls, salads, and more. Ideal for settings like deli cabinets, food trucks, and event catering. Custom-designed paper and PLA lids are available separately for a secure fit. Look for our FSC® certified products (FSC-C142978).



MATERIAL INNOVATION

Our paper bowls are made of 100 per cent renewable resources, a heavy-duty FSC® MIX certified paperboard featuring an IngeoTM brand polylactic acid (PLA) lining produced from plant feedstocks such as corn, cassava, sugar cane or beets providing water and oil-resistance so there's no sauce or dressing leakage.

SPECIFICATIONS

- Water and oil resistant to 70°C
- Refrigerator and freezer safe: up to -18°C
- Microwave and oven safe: up to 70°C

CERTIFICATIONS

Paper Bowls and Paper Lids

- Forest Stewardship Council® (FSC®) License code (FSC-C142978)
- BPI Compostable (ASTM D6400/D6868)
- DIN CERTCO (EN 13432)
- AS 4736

Bioplastic Lids

- BPI Compostable (ASTM D6400/D6868)
- DIN CERTCO (EN 13432)

END OF LIFE

Industrial Composting

Our paper bowls, lids (including bioplastic lids) are certified compostable to the EN 13432, ASTM D6400 and AS 4736 standards for industrial composting, verified by DIN CERTCO.

Paper Bowls -



110mL EcoBowl FSC MIX EBC-4SW 1000 units

*No lid available



260mL EcoBowl (90mm) FSC MIX

EBC-8SW 500 units



420mL EcoBowl (115mm) FSC MIX

EBC-12SW 500 units



560mL EcoBowl (115mm) FSC MIX

EBC-16SW 500 units



760mL EcoBowl (115mm) FSC MIX

EBC-24SW 500 units



560mL EcoBowl Collection (115mm) FSC MIX

EBC-16SW-CLTN1 500 units

- Paper Bowl Lids -



Compostable Lid for EcoBowl

- 90mm EBCL-90 1000 units



Compostable Lid for EcoBowl

- 115mmEBCL-115
1000 units



Paper Lid for EcoBowl

- 115mm EBPL-115 500 units

Noodle Boxes

Made of 100 per cent renewable resources, our one-piece noodle boxes are ideal for your ramen, prawn, squid, vegetable stir-fry with oyster sauce on crispy noodles and karashi mustard. Our noodle boxes feature a secure lid lock. No assembly is required.



MATERIAL INNOVATION

Designed for maximum insulation and made from heavy-duty paperboard lined with IngeoTM bioplastics, our noodle boxes provide water and oil resistance, so there's no sauce leakage, and your food stays warmer for longer.

SPECIFICATIONS

- Water and oil resistant to 70°C
- Refrigerator and freezer safe: up to -18°C
- Microwave and oven safe: up to 70°C

CERTIFICATIONS

- DIN CERTCO (EN 13432)
- DIN CERTCO (ASTM D6400/D6868)

END OF LIFE

Industrial Composting

Our noodle boxes are certified compostable to the EN 13432 and ASTM D6400 standards for industrial composting, verified by DIN CERTCO.

Noodle Boxes



480mL Kraft Noodle Box ENB-16-B 500 units



780mL Kraft Noodle BoxENB-26-B
500 units



960mL Kraft Noodle Box ENB-32-B 500 units







MATERIAL INNOVATION

Our bamboo food boxes are microwave-safe, freezer and oven-friendly, withstanding temperatures up 180°C for 20 minutes and cooler environments up to -15°C.

SPECIFICATIONS

- Water and oil resistant to 95°C
- Refrigerator and freezer safe: up to -15°C
- Microwave and oven safe: up to 180°C for 20 minutes

CERTIFICATIONS

- OK compost INDUSTRIAL (EN 13432)
- OK compost HOME

END OF LIFE

Industrial Composting

Our bamboo tableware is certified compostable to the EN 13432 standard for industrial composting.

Home Composting

Our bamboo tableware is certified compostable to EN 13432 standard (TÜV AUSTRIA, adapted for home compostability) in accordance with the OK compost HOME certification scheme.



850mL Bamboo Food Box LB-850 500 units



1100mL Bamboo Food Box LB-1100 500 units



850mL Bamboo Food Box Partitioned LB-850-2P

500 units



1100mL Bamboo Food Box Partitioned LB-1100-2P 500 units



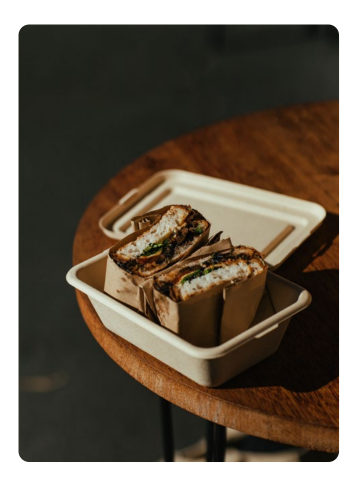
700mL Bamboo Food Box with T-Lock LB-700-T 500 units



Bamboo Lid for 700mL Bamboo Food Box with T-Lock LBL-B-700-T 500 units



Bamboo Lid for 850mL & 1100mL Bamboo Food Box LBL-B 500 units





Sugarcane Tableware

Ideal for catering, takeaway and ready made meal services our sugarcane tablewwear range offers an alternative to hard-to-recycle plastic food containers, still commonplace in the industry.



MATERIAL INNOVATION

Our sugarcane range is microwave-safe, freezer and oven-friendly, withstanding temperatures up 180°C for 20 minutes and cooler environments up to -15°C. Tight-knit fibres make these bowls suitable for hot foods such as ramen, soups and curries.

CERTIFICATIONS

- AS 4736
- AS 5810
- BPI Compostable (ASTM D6400/D6868)

END OF LIFE

Industrial Composting

Our sugarcane tableware range is certified compostable to the AS 4736 and ASTM D6400 standards for industrial composting.

Home Composting

Our sugarcane tableware range is certified compostable to the AS 5810 standards for home composting.



----- Food Boxes -



800mL 3 Compartment Sugarcane Box & Lid

SPB-3C 200 sets



Sugarcane Clam Burger Box

SP-C480 500 units



2 Compartment Sugarcane Clamshell

SP-C950-2P 250 units

- Plates & Bowls -



500mL Sugarcane Bowl

SP-B500-N 1000 units



17cm Sugarcane Plate SP-P7-N 1000 units



22cm Sugarcane Plate

SP-P9-N 1000 units



Sugarcane Tray Small

SP-T1 500 units



700mL Sugarcane Bowl

SP-B24-N 400 units



960mL Sugarcane Bowl

SP-B32-N 400 units



195mm Sugarcane Bowl Lid

SP-BL-N 400 units

Sauce Containers -



60mL Sugarcane Sauce Container & Lid

SP-S60-L-W 500 sets



120mL Sugarcane Sauce Container & Lid

SP-S120-L-W 500 sets



Kraft Tableware

Our kraft tableware range is made of heavy-duty paperboard featuring tight-knit fibres that offer increased insulation properties and water—and oil resistance, so you don't get burger sauce or pizza grease leakage. This range includes chip cups, food trays, burger and pizza boxes, and more!



MATERIAL INNOVATION

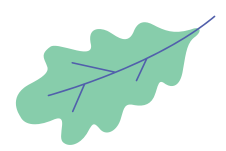
Our kraft tableware range is made of 100 per cent renewable resources, a heavy-duty unbleached paperboard and features an IngeoTM bioplastic lining that offers increased insulation properties, water and oil resistance. So there's no burger sauce or pizza grease leakage and your food stays warmer for longer. Food boxes also feature a secure lid lock.

CERTIFICATIONS

- AS 4736
- AS 5810
- BPI Compostable (ASTM D6400/D6868)

END OF LIFE

Pizza boxes with food scraps removed can be recycled in paper recycling streams. General composting guidance supports the use of cardboard and paper in home and industrial compost environments.





Kraft Tray Small 13x9x5 cm EBB-T1 500 units



Kraft Tray Medium 18x13.5x4.5 cm EBB-T3 240 units



Kraft Tray Large 23x15x4.5 cm EBB-T4 240 units



Kraft Snack Box Regular 17.5x9x4 cm EBB-SB-R 200 units



Kraft Snack Box Large 20x10.5x4.5 cm EBB-SB-L 200 units



Kraft Hot Dog Box – Dividable 21x7x4 cm EBB–HDB–D 200 units



Kraft Burger Box 10.5x10x4 cm EBB-BB 250 units



Kraft Pizza Box (for 12" pizza) 32x33x4.5 cm EBB-PB1 100 units



Kraft Sandwich Wedge 17x7.5x12 cm EBB-SW 500 units



Kraft Chip Cup 7x4.5x9 cm EBB-CC 500 units



Paper Board Chip Cup 8.5x4.5x10 cm EPB-CC 800 units





Cutlery

Our mainstay cutlery range is made from birch wood, a fast-growing species native to Northeastern Europe—a durable material suitable for hot and cold food. We also offer an economy birch wood cutlery range that is unbranded. Recent additions to our range include FSC®-certified (FSC-C142978) bamboo forks and skewers for catering and sampling purposes.



MATERIAL INNOVATION

Durable, sturdy and smooth, with a natural aesthetic, our cutlery is suitable for hot and cold food, providing day-to-day convenience designed for a circular future. We also offer an economy range that undergoes less buffing and polishing, and we skipped the branding for when costs matter. Both timber and non-timber bamboo forest products are used in our cutlery collection.

END OF LIFE

General composting guidance supports the use of wood, cardboard and paper in home and industrial compost environments.



- Wooden Cutlery -



16cm Wooden Fork W-16F 1000 units



16cm Wooden Spoon W-16S 1000 units



16cm Wooden Knife W-16K 1000 units



15cm Wooden Spork



10cm Wooden Teaspoon

W-15SP 1000 units





- FSC 100%

W-16SET 500 units



W-20S 2000 units



Wooden Cutlery Set 20cm Wooden Spoon 11cm Wooden Stirrer

W-11CS 1000 units



94mm Wooden Paddle

W-94P 5000 units



15cm Bamboo Paddle Skewer

B-15SK 2000 units



9cmm Bamboo Fork

B-9F 2000 units

Economy Wooden Cutlery –



16cm Wooden Fork

W-16F-ECO 2000 units



16cm Wooden Spoon

W-16S-ECO 2000 units



16cm Wooden Knife

W-16K-ECO 2000 units



15cm Wooden Spork

W-15SP-ECO 2000 units



10cm Wooden Teaspoon

W-10TS-ECO 2000 units





Napkins

Whether your business is dine-in, takeaway or catering, there is a napkin for your setting. FSC® certification is internationally recognised as the highest standard for responsible forest management, ensuring environmentally sustainable practices, social benefits, and economic viability in managing the world's forests. By choosing FSC®, you demonstrate your commitment to environmental responsibility and sustainable forest management.



MATERIAL INNOVATION

Made from FSC® RECYCLED paper (FSC-C142978), our napkin range includes 1-ply cocktail and lunch formats with a quilted 8-fold dinner option. To provide assurance to composters, our napkins are certified BPI Compostable to the ASTM D6400 standard for industrial composting.

CERTIFICATIONS

- Forest Stewardship Council® (FSC®) License code (FSC-C142978)
- BPI Compostable (ASTM D6400/D6868)

END OF LIFE

Industrial Composting

Our napkins are BPI
Compostable to the ASTM
D6400 standard for industrial
composting.



Napkins



EcoNapkin 4 Fold – Cocktail 120mm x 120mm FSC RECYCLED

EN-CTL 6000 units



EcoNapkin 4 Fold - Lunch 150mm x 150mm FSC RECYCLED

EN-L150 3000 units



EcoNapkin 8 Fold Quilted – Dinner 100mm x 200mm FSC RECYCLED

EN-Q8-2 1000 units



EcoNapkin 8 Fold Quilted – Lunch 75mm x 145mm FSC RECYCLED

EN-LQ8 2000 units









MATERIAL INNOVATION

Made from 120 gsm paper, our paper bags provide stability and tear resistance with an 8 kg maximum weight capacity. Comfortable carry handles make our paper bags ideal for takeaway and grocery items.

CERTIFICATIONS

• Forest Stewardship Council® (FSC®) License code (FSC-C142978)

END OF LIFE

Recycle in paper recycling streams. General composting guidance supports the use of wood, cardboard and paper in home and industrial compost environments.



Flat Handle Kraft Paper Bag Small -FSC MIX

280x275x150 mm EKB-FHB-S 250 units



Flat Handle Kraft Paper Bag Medium - FSC MIX

340x320x140 mm EKB-FHB-M 200 units



Kraft Handle Bag with Printing

300x310x180 mm EKB-HB-P2 200 units



Greaseproof Flat Paper Bag Small – FSC MIX

190x235 mm EWB-FB-S 2000 units





Bin Liners

Designed for superior puncture and tear resistance, choose from a range of sizes to fit your needs. The 30L liners are 18 microns thick, and the 80L, 140L and 240L liners are 25 microns. Our bin liner range offers circular convenience, providing maximum durability and an alternative to fossil fuel plastic rubbish bags. Compostable coffee knock tube liners are also now available.



MATERIAL INNOVATION

Made from Polylactic Acid (PLA), Polybutylene Adipate Terephthalate (PBAT), and cornstarch and printed with non-toxic inks, our bin liners are certified compostable to the EN 13432, AS 4736, and ASTM D6400 standards for industrial composting and to the EN 13432 (TÜV AUSTRIA, adapted for home compostability) and AS 5810 standards for home composting.

CERTIFICATIONS

- AS 5810
- AS 4736
- OK compost HOME
- OK compost INDUSTRIAL (EN 13432)
- BPI Compostable (ASTM D6400/D6868)

END OF LIFE

Industrial Composting

Our compostable bin liners are certified compostable to the EN 13432, AS 4736 and ASTM D6400 standards for industrial composting.

Home Composting

Our compostable bin liners are certified compostable to EN 13432 (TÜV AUSTRIA, adapted for home compostability) and the AS 5810 standards for home composting.

Compostable Bin Liners -



30L Compostable Bin Liner

510 x 570mm EB-BINLINER-30-2 320 units



140L Compostable Bin Liner

475 x 1350mm EB-BINLINER-140L 120 units



54L Compostable Bin Liner

312.5 x 740mm EB-BINLINER-54L 400 units



240L Compostable Bin Liner

1130 x 1390mm EB-BINLINER-240L 120 units



80L Compostable Bin Liner

390 x 1060mm EB-BINLINER-80-2 120 units



Compostable Coffee Dump Bag

255 x 1055mm EB-BINLINER-COFFEE 200 units

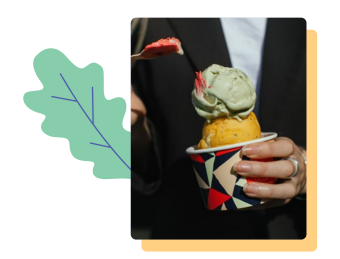






Custom branding

Are you looking to invest more in your brand? Increase brand equity and improve your brand recognition and awareness with custom branding. We work with you through the process from design to delivery, and it's pretty straightforward. For further information, please email hello@ecoware.co.nz.

















Choose your product

Select your products. Minimum order quantities are listed below.

Let us do our magic

Send us your logo and brand guidelines, and we prepare the digital proofs for your review.

Amend and finalise

Discuss, develop and amend your final digital proof.

We deliver the goods

Sit back, relax and we will be in touch when your products are ready for delivery.

Product	MOQ	# of Print Colours	Lead Time
Coffee Cup	30,000	Up to 6	9-12 weeks
EcoBowl	15,000	Up to 6	9-12 weeks
EcoNapkin	Depends on size	Up to 2	9-12 weeks
Kraft Tableware	Depends on size	Up to 4	9-12 weeks
Wooden Cutlery	100,000	Etched in	9-12 weeks
Kraft Noodle Box	50,000	Up to 5	9-12 weeks
Paper Straw	30,000	Up to 4	9-12 weeks

EcoRoll Bamboo Toilet Paper.

EcoRoll is FSC® 100% certified bamboo (FSC-C142978), sourced from one of the fastest-growing, regenerative plants on Earth. It offers superior absorbency, softness, and strength, all while being plastic-free and delivered in an easy-to-store cardboard box. Each roll is individually wrapped, making it ideal for hospitality settings. EcoRoll is lint-free, hypoallergenic, and safe for septic tanks, providing an alternative to mainstream rolls that's better for your body and the planet.

No intentionally added PFAS

Screened for total fluorine, including perfluoroalkyl and polyfluoroalkyl substances (PFAS), EcoRoll contains no PFAS – confirmed by SGS

(Société Générale de Surveillance SA, Switzerland).

Totally Chlorine Free (TCF) bleaching

EcoRoll uses the Totally Chlorine Free process, which bleaches the bamboo with hydrogen peroxide instead of chlorine - an environmentally friendly alternative.

No animal-derived chemistry

EcoRoll is free from animal-derived adhesives and additives like gelatin or stearic acid, ensuring it's cruelty-free.



Premium 300 sheet - 2-ply

48 rolls 300 sheets per roll 6 different prints per box

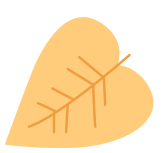


Luxury 370 sheet - 3-ply

32 rolls 370 sheets per roll 4 different prints per box



Understanding Compostable Certifications.





Industrial Composting

Products that are solely industrial-certified are those that compost only in industrial composting facilities (at temperatures between 55 to 60°C), so products that are solely industrial-certified should not go into the garden compost.

Certified industrial compostable plastics will decompose back into water, C02 and biomass when composted. The criteria for industrial compostability are set out in the European standard EN 13432, which requires the compostable product to:

- 1. disintegrate after 12 weeks, and
- 2. completely biodegrade after six months (this means 90% or more of the material will have been converted to CO2. The remaining share is converted into water and biomass i.e. valuable compost).



Home Composting

Home compostable refers to products that also compost at lower temperatures (below 30°C), so they can go into the compost heap in your garden at home, hence the title "home".

TÜV AUSTRIA developed OK compost HOME to guarantee 100% biodegradability in the specific requirements of a garden compost. The programme details all the technical requirements that a product must meet in order to obtain the certification. This is the basis of the AS 5810 standard. OK compost HOME certification requires a product to:

- 100% biodegrade into completely nontoxic by-products, and
- disintegrate within 180 days. Not more than 10% of the original dry weight may be found in a > 2mm screen fraction
- achieve ultimate biodegradability (90% absolute biodegradation, or 90% with a suitable reference substrate within 12 months).

Certifications build on the credibility of our industry. We select suppliers who invest in—and have obtained third-party verification for the products they supply us.

Certification to international standards demonstrates the reliability of the products we put on the market and provides assurance to composters that not only the product material is compostable but also all other components of the product, e.g. colours, labels and glues, for example.

Compostable certification is the basis of making any environmental claim. Various organisations globally provide certification for compostable packaging products. Certifications you will see throughout this catalogue include the following certifying bodies:

Din Certco, TÜV AUSTRIA, the Australasian Bioplastics Association (ABA) and the Biodegradable Products Institute (BPI).

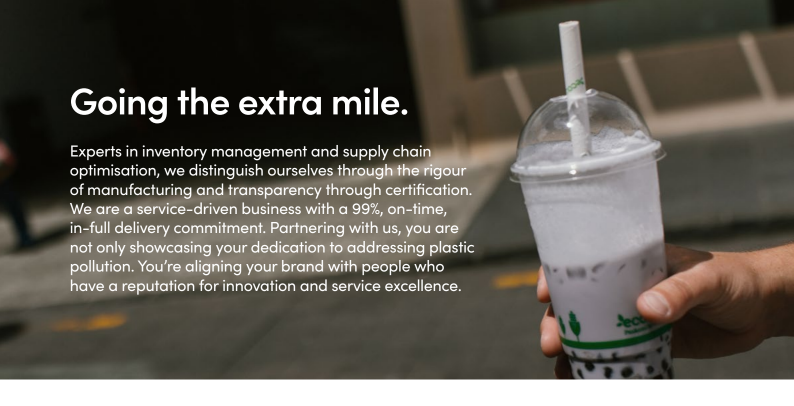
To optimise the collection and transformation of compostable products bioplastics, initiatives are required to combat illegality. Counterfeit compostable products and pseudo bio and petrochemical-based products that lack the certifications required by law remain widespread. Business owners and those in positions of procurement must ensure the bioplastic and moulded fibre packaging they purchase is certified industrially compostable. Non-compostable extraneous fractions contaminate organics collection and undermine our industry. We encourage the public to report the supply of illegal products – report-plastic.paperform.co

Certification bodies - home compostability.

Certification Body	Standards	Certification Label
TÜV AUSTRIA (Belgium)	Special process based on EN 13432 at low temperatures	OK compost AUSTRIA HOME
Australasian Bioplastics Association (Australia)	AS 5810	Home Compostable AS 5810 ABAX 1999

Certification bodies - industrial compostability.

Certification Body	Standards	Certification Label
DIN CERTCO (Germany)	EN 13432, EN 14995, ASTM D6400, ASTM D6868, ISO17088	industrially compositable
TÜV AUSTRIA (Belgium)	EN 13432, EN 14995	OK compost AUSTRIA NOUSTRIAL
BIODEGRADABLE PRODUCTS INSTITUTE (U.S.A)	ASTM D6400	BPI
Australasian Bioplastics Association (Australia)	AS 4736	Compostable A5 4736 AAAX 9999





Toitū Climate Positive Certified Organisation

Ecoware is proud to be a Toitū climate positive certified organisation. Our carbon emissions are measured across our entire value chain in accordance with ISO 14064 part 1 and the Greenhouse Gas Protocol corporate standard. We use this data to guide our emissions reduction initiatives, which are aligned with our sustainability strategy and reviewed annually to maintain certification and build on past progress.

Our efforts focus on reducing the environmental impact of our operations—such as improving logistical efficiency, cutting energy use, and minimising travel. As part of our climate positive certification, we're aligning with science-based targets that reflect the decarbonisation required under the Paris Agreement: to keep global warming below 2°C and ideally limit it to 1.5°C above pre-industrial levels. We prioritise reducing emissions first, then purchase verified carbon offsets to compensate for the emissions we cannot eliminate.



The mark of responsible forestry

Forest Stewardship Council® (FSC®) Chain of Custody (COC) Certification

The Forest Stewardship Council® (FSC®), established in 1993, sets the global benchmark for responsible forest management. FSC® certification promotes environmentally appropriate, socially beneficial, and economically viable forestry practices. Ecoware holds the FSC® Chain of Custody (COC) Certification (FSC-C142978, issued August 2018) to ensure full supply chain transparency.

Although we do not manufacture products ourselves, we only source from FSC® certified manufacturers. Every company in our supply chain must also be FSC® certified to ensure that certified materials are properly identified, separated, or mixed in approved ways. The FSC® COC system ensures material credibility, whether sourced from FSC® certified forests (FSC® 100%), reclaimed materials (FSC® RECYCLED), or low-risk mixed sources (FSC® MIXED).



Currently, seven facilities accept compostable packaging at select locations across Aotearoa, New Zealand. The council-owned sites only accept compostable packaging via events. The map below shows the locations of the available facilities. If you are located in an area where there are practical, reliable and ecological ways of recovering food scraps and packaging for composting, we encourage you to contact a collection partner at the links below. If you have any questions, do not hesitate to get in touch.

Facility	Contact	Region Served	Contractors
Waipapa Landscape Supplies *Accepts only bamboo and sugarcane serve ware, paper straws, napkins and birchwood cutlery.	(09) 407 666 website	Bay of Islands	Waste Management
Green Gorilla	0800 467 4552 website	Auckland	Green Gorilla
Ecogas	0800 367 735 website	Auckland	• Rubbish Direct
Envirofert Composting Facility	(09) 910 0050 website	Auckland & Waikato	EnviroNZ Reclaim Waste Management
Palmerston North City Council (Awapuni Resource Recovery Park)	(06) 356 8199	Palmerston North	EnviroNZWaste Management
Capital Compost - Wellington Southern Landfill	0508 864 769 <u>website</u>	Wellington	EnviroNZReclaimWaste Management
*Accepts only unbleached napkins, bio-degradable cardboard, bamboo containers & paper towels.			- wasie managemeni
*Please contact us for the most current, approved packaging list.	0800 800 169 <u>website</u>	Christchurch	 EnviroNZ Reclaim Waste Management

