

### **Contents**

- 4 Hot Cups & Lids
- 10 Cold Cups & Lids
- 12 Straws
- 14 Clear Containers & Lids
- 16 Paper Bowls & Noodle Boxes
- 18 Bamboo Tableware
- 20 Sugarcane Tableware
- 22 Kraft Tableware
- 24 Cutlery
- 26 Napkins
- 28 Kraft Bags
- 30 Bin Liners
- 32 Custom Branding
- 33 EcoRoll





### Why Ecoware?

Ecoware is a company built on the idea of change, which began some 12+ 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. We set this company up to provide an alternative to packaging made from fossil fuels, from oil, to do our part to rid the world of plastic pollution.

From the beginning, we've been determined to bring high-quality production capability to sustainable materials—renewable materials. We work with leaders within the packaging industry to deliver at volume, including the bioplastic pioneers NatureWorks, who have the capacity to deliver on the packaging needs of the biggest enterprises.

Compostable packaging is not just a 'nice idea'; it's a viable circular solution to our polluting, toxic fossil fuels. Today, we're serving thousands of customers across Aotearoa, New Zealand, and beyond. By scaling our business sustainably, supporting responsible procurement, and empowering our partners to shift towards more circular, sustainable packaging solutions, removing plastics from the supply chain at scale is more achievable than ever.

### Hot Cups & Lids

Made with 100 per cent renewable resources – a heavy–duty paper, lined with Ingeo<sup>TM</sup> bioplastics, EcoCups' material innovations allow for day–to–day convenience, offering a circular alternative to disposable synthetic plastic products. Our lids are also Ingeo<sup>TM</sup> bioplastic, providing a secure, leak–proof fit for our EcoCup range. Both are certified industrially compostable. Lids sold separately. 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 Ingeo™ brand polylactic acid (PLA) bioplastic, produced from plant feedstocks such as corn, cassava, sugar cane or beets.

### Certifications

- Forest Stewardship Council® (FSC®) License code (FSC-C142978)
- Australasian Bioplastics Association, AS4736
- DIN CERTCO EN13432
- DIN CERTCO ASTM D6400/D6868

#### **End of Life**

EcoCups and lids are certified compostable, so when disposed of in industrial compost facilities with specific environmental conditions, the product will disintegrate after 12 weeks and completely biodegrade after six months, meaning that 90 per cent or more of the material will have been converted to carbon dioxide, the remaining materials are biotransformed into other natural substances such as biomass, water, and to be used in agriculture (humus/fertiliser).



Responsibly Sourced Paper



Certified Commercially Compostable



Non-Toxic Inks



Ingeo™ Bioplastic

<sup>\*</sup>Cup sizes are measured to brim capacity and range between 110mL to 500mL. Choose from ready-to-ship and customisation options.

### 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





400mL (90mm)









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



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



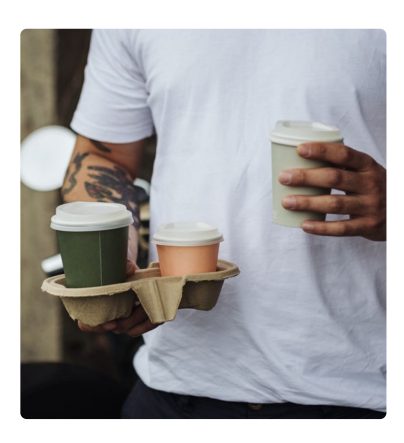
225mL (80mm) Colour Series (mixed sleeve) ECC-6SWB-CS 1000 units



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



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





### 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

### **Bioplastic Lids** -



80mm ECOL-80C-B 1000 units



ECOL-90C-B 1000 units



60mm ECCL-60C 1000 units



80mm ECOL-80C 1000 units



90mm ECOL-90C 1000 units

### **EcoCup Extras**



Bioplastic EcoCup Lid with Straw Hole - 90mm

ECL-90C-S 1000 units



80mm Sleeve CCS-80 1000 units



90mm Sleeve CCS-90 1000 units



245mL Single Wall Water Dispenser

ECC-8SW-ECWA 1000 units



2 Cup Carrier Tray – FSC RECYCLED

CH-2 200 units



4 Cup Carrier Tray - FSC RECYCLED CH-4 200 units



2 Cup Carrier Tray with Food Compartment – FSC RECYCLED

CH-2-T 250 units

### PLA Free Cups & Sugarcane Lids



Responsibly Sourced Paper



**Custom Branding** 



Commercially Compostable



Non-Toxic Inks

### **Material Innovation**

Our aqueous cup utilises advanced manufacturing technology—a water-based dispersion system to create a leak-proof barrier while offering insulation properties. Unlike the PLA linings used in our EcoCup range, where PLA is sprayed onto the paper, aqueous linings function as a pigment that is absorbed into the fibres when applied to the paper. Water dispersion requires fewer polymers to create the barrier vital to transport and protect foodstuffs. For a PLA-free cup solution, pair our Flustix PLASTIC-FREE Aqueous EcoCup with the sugarcane lid.

#### Certifications

- Forest Stewardship Council® (FSC®) License code (FSC-C142978)
- OK Compost HOME
- DIN CERTCO EN13432
- DIN CERTCO ASTM D6400/D6868
- Flustix PLASTIC-FREE

### **End of Life**

Our aqueous cups and paper pulp lids are certified for commercial and home composting. When disposed of in industrial compost facilities with specific environmental conditions, the product will disintegrate after 12 weeks and completely biodegrade after six months, meaning that 90 per cent or more of the material will have been converted to carbon dioxide, the remaining materials are biotransformed into other natural substances such as biomass, water, and to be used in agriculture (humus/fertiliser). OK Compost HOME certification



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



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



### Cold Cups & Lids

Ecoware cold clear cups and lids are made of 100 per cent renewable plant resources and certified industrially compostable, converted into carbon dioxide, biomass and water under industrial compost conditions. Our cold cups offer a circular alternative to plastic takeaway cups, leaving oil in the ground and opportunities for diverting waste from landfills. Lids are sold separately.



#### **Material Innovation**

Our Ingeo™ bioplastic cups were specifically developed to provide the physical and functional properties ideal for smoothies, juices, iced lattes or bubble tea. The clear lid range has been designed to provide a secure fit for our cold cups and includes flat, domed and strawless options for various uses and customer preferences.



BPI Compostable. Fulfils the requirements in ASTM D6400/D6868

### **End of Life**

Clear EcoCups and lids are certified compostable, so when disposed of in industrial compost facilities with specific environmental conditions, the product will disintegrate after 12 weeks and completely biodegrade after six months, meaning that 90 per cent or more of the material will have been converted to carbon dioxide, the remaining materials are biotransformed into other natural substances such as biomass, water, and to be used in agriculture (humus/fertiliser).

\*Cup sizes are measured to brim capacity.
Choose from ready-to-ship and customisation options.



Cold Use Only



Certified Commercially Compostable



Non-Toxic Inks



Ingeo™ Bioplastic

### Clear Bioplastic EcoCups -



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



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



420mL (96mm) CC-420-B 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-W 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 -76mm CCL-76D 1000 units



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



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



Flat Lid for Clear EcoCup Insert - 96mm



Flat Lid - No Hole -76mm

CCL-76F-2

1000 units



Flat Lid - Optional Straw Hole - 96mm CCL-96F 1000 units

### **Paper Straws**

Our paper straws have been manufactured specifically to provide physical and functional properties ideal for cold beverages. Both home and commercially compostable, we offer regular and jumbo straws, so there's a straw for your iced coffees and bubble tea. Our regular straws are also available individually wrapped, ideal for meal delivery services.



### **Material Innovation**

Traditional paper straws are one-ply with an inner wax lining. Our straws are made from responsibly sourced paper, bound with food-grade glue—there's no wax or plastic, and printed with non-toxic water and soy-based inks.



#### Certifications

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



Certified Commercially Compostable

#### **End of Life**

Our paper straws are certified for both commercial and home composting. When disposed of in industrial compost facilities with specific environmental conditions, the product will disintegrate after 12 weeks and completely biodegrade after six months, meaning that 90 per cent or more of the material will have been converted to carbon dioxide, the remaining materials are biotransformed into other natural substances such as biomass, water, and to be used in agriculture (humus/fertiliser). OK Compost HOME certification requires at least 90 per cent degradation within 12 months at ambient temperature.



Non-Toxic Inks



Oil Free





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



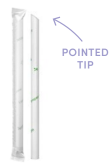
197mm Jumbo Paper Straw (10mm) White

EPS-J-W 2500 units



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

EPS-W-WRAP 5000 units



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

EPS-W-POINTED 2000 units





### Clear Containers & Lids

Ecoware clear containers and lids are made of 100 per cent renewable plant resources and certified industrially compostable, converted into carbon dioxide, biomass and water under industrial compost conditions. Custom-designed lids provide a secure fit, making these containers ideal for takeaway food environments. Lids are sold separately.



#### **Material Innovation**

Our technology partner, NatureWorks, manufactures the Ingeo™ brand polylactic acid (PLA) bioplastic, produced from plant feedstocks such as corn, cassava, sugar cane or beets. Specifically developed to provide the physical and functional properties ideal for cold foods, our clear containers and lids offer a durable circular alternative to fossil-fuel-based plastic containers for various settings.



### **Certifications**

• BPI Compostable. Fulfils the requirements in ASTM D6400/D6868



Certified Commercially Compostable

#### **End of Life**

Clear EcoCups and lids are certified compostable, so when disposed of in industrial compost facilities with specific environmental conditions, the product will disintegrate after 12 weeks and completely biodegrade after six months, meaning that 90 per cent or more of the material will have been converted to carbon dioxide, the remaining materials are biotransformed into other natural substances such as biomass, water, and to be used in agriculture (humus/fertiliser).



Non-Toxic Inks



Ingeo™ Bioplastic

### ——— 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 & Noodle Boxes

Our takeaway noodle boxes and paper bowls are made with heavy-duty kraft paper and lined with Ingeo™ bioplastics, a 100% renewable resource certified industrially compostable. Bioplastic and paper lids are sold separately. Look for our FSC®-certified products (FSC-C142978).



#### **Material Innovation**

Made from responsibly sourced, unbleached paper, our paper bowls and noodle boxes feature tight-knit fibres, offering increased insulation properties, so your food stays warmer for longer. An Ingeo<sup>TM</sup> bioplastic lining provides water and oil resistance, so there's no sauce leakage. Our noodle boxes also feature a secure lid lock.



Responsibly Sourced Paper

### Certifications

Paper Bowls & Lids:

- Forest Stewardship Council® (FSC®) License code (FSC-C142978)
- BPI Compostable. Fulfils the requirements in ASTM D6400/D6868

### Noodle Boxes:

- Forest Stewardship Council® (FSC®) License code (FSC-C142978)
- DIN CERTCO EN13432
- DIN CERTCO ASTM D6400/D6868

### Bioplastic Lid:

BPI Compostable. Fulfils the requirements in ASTM D6400/D6868

Certified Commercially Compostable



Water and Oil Resistant



Ingeo™ Bioplastic

#### **End of Life**

Our paper bowls, noodle boxes and lids (bioplastic and paper) are certified compostable, so when disposed of in industrial compost facilities with specific environmental conditions, the product will disintegrate after 12 weeks and completely biodegrade after six months, meaning that 90 per cent or more of the material will have been converted to carbon dioxide, the remaining materials are biotransformed into other natural substances such as biomass, water, and to be used in agriculture (humus/fertiliser).

<sup>\*</sup> All EcoBowl and Noodle Box volumes are to brim capacity

### Paper Bowls -



110mL EcoBowl EBC-4SW 1000 units



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



420mL EcoBowl Collection (115mm) FSC MIX

EBC-12SW-CLTN1 500 units



560mL EcoBowl Collection (115mm) FSC MIX

EBC-16SW-CLTN1 500 units

\*110mL EcoBowl not FSC® Certified
\*\* No lid available for 110mL EcoBowl

### - Paper Bowl Lids -



Compostable Lid for EcoBowl

**- 90mm** EBCL-90 1000 units



Compostable Lid for EcoBowl

- 115mm EBCL-115 1000 units



Paper Lid for EcoBowl

- 115mm EBPL-115 500 units

### **Noodle Boxes**



480mL Kraft Noodle Box

ENB-16-B 500 units



780mL Kraft Noodle Box

ENB-26-B 500 units



960mL Kraft Noodle Box

ENB-32-B 500 units

### Bamboo Tableware

Made from a rapidly renewable plant, our bamboo range was designed to help tackle the vast amounts of plastic packaging used in takeaway food deliveries. Bamboo lids are sold separately.



### **Material Innovation**

Our bamboo food boxes are microwave-safe, freezer and oven-friendly, withstanding temperatures up to -220°C, offering a safe alternative to plastic food containers.

### **Certifications**

OK compost INDUSTRIAL (EN 13432)

### **End of Life**

Our bamboo tableware is certified compostable, so when disposed of in industrial compost facilities with specific environmental conditions, the product will disintegrate after 12 weeks and completely biodegrade after six months, meaning that 90 per cent or more of the material will have been converted to carbon dioxide, the remaining materials are biotransformed into other natural substances such as biomass, water, and to be used in agriculture (humus/fertiliser).



Microwave and Oven Safe



Certified Commercially Compostable



Water and Oil Resistant





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



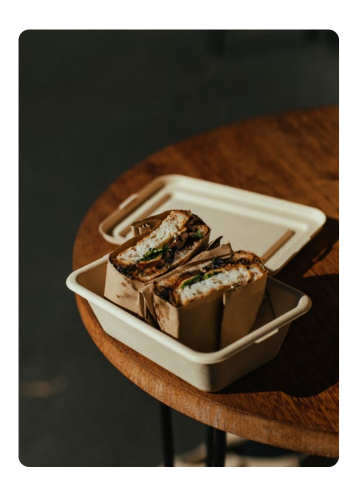
700mL Bamboo Food Box with T-Lock LB-700-T 500 units



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

Internationally certified for home and commercial composting, our sugarcane tableware range is made of 100% renewable resources, designed to help tackle the vast amounts of plastic packaging used in takeaways and food deliveries, minimising the environmental impact of convenience culture. Lids are sold separately.



#### **Material Innovation**

Made from sugarcane pulp, a byproduct of the industry, and like bamboo, a fast-growing renewable resource, sugarcane offers a circular alternative to single-use plastic takeaway packaging. Tight-knit fibres make these bowls suitable for hot foods such as ramen, soups and curries.

### Certifications

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

### **End of Life**

Our sugarcane tableware range is certified for both commercial and home composting. When disposed of in industrial compost facilities with specific environmental conditions, the product will disintegrate after 12 weeks and completely biodegrade after six months, meaning that 90 per cent or more of the material will have been converted to carbon dioxide, the remaining materials are biotransformed into other natural substances such as biomass, water, and to be used in agriculture (humus/fertiliser). OK Compost HOME certification requires at least 90 per cent degradation within 12 months at ambient temperature.



Certified Home Compostable



Certified Commercially Compostable



Water and Oil Resistant



Freezer Friendly

### Food Boxes -



### 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 100 per cent renewable resources, a heavy-duty paperboard, and lined with Ingeo<sup>TM</sup> bioplastics. Food boxes also feature a secure lid lock.



### **Material Innovation**

Made from responsibly sourced, unbleached paper, our kraft range features tight-knit fibres offering increased insulation properties and water and oil-resistant—so no burger sauce or pizza grease leakage.



Oil Free

### **End of Life**

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



Certified Commercially Compostable



Water and Oil Resistant



**Custom Branding** 



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





### Cutlery

Made from birch wood, a 100 per cent renewable resource, our cutlery range includes forks, spoons, knives, teaspoons, stirrers and sporks. We also offer a cutlery set, which consists of a knife, fork and napkin in a self-contained paper sleeve.



### **Material Innovation**

Durable, sturdy and smooth, with a natural aesthetic, our cutlery is made from birch wood, a fast-growing species native to Northeastern Europe, suitable for hot and cold food, offering day-to-day convenience designed for a circular future.



Oil Free

### **End of Life**

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



Certified Commercially Compostable



Hot Content Friendly



**Custom Branding** 



### Wooden Cutlery -



16cm Wooden Fork W-16F 1000 units



16cm Wooden Spoon W-16S 1000 units



16cm Wooden Knife W-16K 1000 units



10cm Wooden Teaspoon W-10TS 1000 units



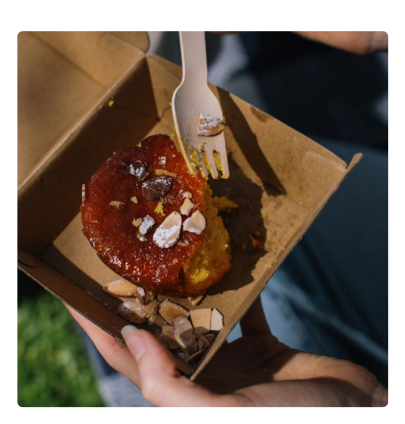
11cm Wooden Stirrer W-11CS 1000 units



15cm Wooden Spork W-15SP 1000 units



Wooden Knife, Fork and Napkin Set W-16SET 500 units







### **Material Innovation**

Made from 100 per cent FSC®-certified post-consumer recycled paper. Our napkin range includes 1-ply cocktail, lunch and dinner size formats with a quilted 8-fold dinner option.

### Certifications

- Forest Stewardship Council® (FSC®) License code (FSC-C142978)
- BPI Compostable.
   Fulfils the requirements in ASTM D6400/D6868

#### **End of Life**

Our napkins are certified compostable. When disposed of at commercial compost facilities, the product will disintegrate after 12 weeks and completely biodegrade after six months, meaning that 90 per cent or more of the material will have been converted to carbon dioxide, the remaining materials are biotransformed into other natural substances, such as biomass, water, and to be used in agriculture (humus/fertiliser). General composting guidelines support the use of paper products in home compost environments.





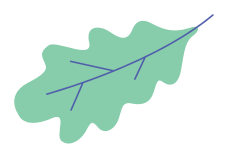
Certified Commercially Compostable



Non-Toxic Inks



**Custom Branding** 



### **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



EcoNapkin 8 Fold Quilted -Lunch 75mm x 145mm White FSC MIX

EN-LQ8-W 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.



 Forest Stewardship Council<sup>®</sup> (FSC<sup>®</sup>) License code (FSC-C142978)

### **End of Life**

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





Certified Home Compostable



Certified Commercially Compostable



Non-Toxic Inks



**Custom Branding** 



Kraft Handle Bag 300x310x180 mm EKB-HB 200 units



Kraft Handle Bag with Printing 300x310x180 mm EKB-HB-P 200 units







### **Bin Liners**

Certified for home and commercial composting, our bin liners bring circular design into practice to close the loop, reducing the environmental footprint of cafes, restaurants and office buildings. Fully customisable, choose from 30L, 80L and 240L



### **Material Innovation**

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 and 240L liners are 25 microns. Our bin liner range offers circular convenience, providing maximum durability and a sustainable alternative to plastic rubbish bags. Made from nontoxic materials and printed with non-toxic inks, our bin liners do not produce toxic compounds when they break down.



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

### **End of Life**

Our bin liners are certified for both commercial and home composting. When disposed of in industrial compost facilities with specific environmental conditions, the product will disintegrate after 12 weeks and completely biodegrade after six months, meaning that 90 per cent or more of the material will have been converted to carbon dioxide, the remaining materials are biotransformed into other natural substances such as biomass, water, and to be used in agriculture (humus/fertiliser). OK Compost HOME certification requires at least 90 per cent degradation within 12 months at ambient temperature.



Certified Home Compostable



Certified Commercially Compostable



Non-Toxic Inks



**Custom Branding** 

### Compostable Bin Liners -



30L Compostable Bin Liner 510x570 mm EB-BINLINER-30-2 320 units



80L Compostable Bin Liner 390x1060 mm EB-BINLINER-80-2 120 units



240L Compostable Bin Liner 1130x1390 mm EB-BINLINER-240L 120 units

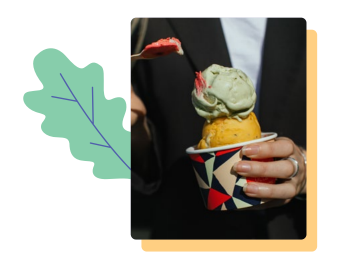






### **Custom branding**

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 Premium Bamboo TP**

EcoRoll is 100% FSC® certified (FSC-C142978) bamboo, utilising one of the fastest-growing, regenerative plants on Earth. No ordinary toilet tissue, EcoRoll gives you greater absorbency and superior softness with the strength you need.

SON BAMBOO

Delivered in an easy-to-store cardboard box, each roll is individually wrapped, ideal for the hygiene requirements of hospitality settings. 100% plastic-free, lint-free, hypoallergenic and safe for septic tanks, there's no need to compromise on what feels good for your body and what's better for Mother Earth.







### Premium 2 ply

ERTP-300-2PLY

- ~ 48 rolls per box
- ~ 300 sheets per roll
- ~ 6x stylish designs

### Luxury jumbo 3 ply

ERTP-370-3PLY

- ~ 32 rolls per box
- ~ 370 sheets per roll
- ~ 4x stylish designs













### **Certified Commercially Compostable**

To optimise the collection and transformation of compostable products bioplastics, initiatives are required to combat illegality. Our products are certified compostable under the following international frameworks: OK compost INDUSTRIAL, OK compost HOME, DIN CERTCO EN13432, DIN CERTCO ASTM D6400/D6868 and BPI Compostable. 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 packaging they purchase is certified commercially compostable. Non-compostable extraneous fractions contaminate organics collection and undermine our industry.

### Toitū Climate Positive Certified Organisation

This year, we acknowledge nine years of certification under Toitū Envirocare, again achieving Toitū climate positive certified organisation status as we continue, where possible, reducing and de-carbonising our business activities. Despite high levels of growth, over the past three years, we've reduced the carbon intensity of our activities by 42 per cent. Our impact for the reporting period ending March this year was 169 metric tonnes of C02 emissions. We also compensated for at least 25 per cent more emissions than our footprint, which is how we ended up as a Toitū Envirocare climate positive certified organisation.



The mark of responsible forestry

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

Established in 1993, FSC® is the acronym for Forest Stewardship Council (organisation), a non-profit organisation. FSC® certifications are internationally recognised as the most rigorous environmental and social standard for responsible forest management, promoting environmentally appropriate, socially beneficial, and economically viable management of the world's forests. We place immense value on supply chain transparency, which is why Ecoware holds the FSC® Chain of Custody (COC) Certification, first issued in August 2018 (license code FSC-C142978). We do not manufacture, but we purchase from manufacturers who are FSC® certified.

# Every bag of organic waste landfilled has an associated carbon footprint.

When organic waste goes to landfill, it becomes a source of methane, a greenhouse gas 25 times more potent than carbon dioxide. Organic matter currently represents 15 per cent of our Class 1 landfills. We can draw down these greenhouse gas emissions by taking responsibility for what we consume and ensuring food scraps and other organic materials, including compostable packaging, are composted, not landfilled.

Compostable packaging products help increase the separate collection of bio-waste by recovering food scraps attached to (food) packaging that would otherwise be lost if the packaging is removed from the bio-waste stream. From the beginning, we've been determined to bring high-volume production capability to renewable materials to create a viable alternative to single-use plastics.

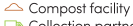
Single-use plastic bans will achieve a balance shift in packaging material stock, but that is not enough. Beyond replacing fossil fuel plastics with a better alternative, to accelerate the transition to a more sustainable and carbon-neutral future, we must close the loop.

Today, collaborative approaches between business owners, councils, collection providers, and composters are enabling the collection and processing of compostable materials at scale. And with Compost Collect, you can become a part of that.



## Compost facilities and collection partners.





<sup>(</sup>C) Community - allows public drop offs

Collection partner (I) Industrial – approved waste collectors only

<sup>\*</sup>Information may be subject to change. Please contact your local collection partner and/or council for up to date information.



To confront the climate crisis, we must truly recognise plastics as a climate issue and raise our ambition beyond recycling. We know this is possible – but it will require industry leadership, as well as political will. We're proud to work with thousands of businesses across Aotearoa who choose compostable packaging because it is the right thing to do.

