Packaging made from plants.

Product Catalogue
The original innovators.

We have devoted the last 10 years to developing world-leading sustainable food packaging, so you can serve your customers the best.
Contents

6 Hot Cups & Lids
10 Cold Cups & Lids
12 Straws
14 Clear Containers & Lids
16 Paper Bowls & Noodle Boxes
18 Cutlery
20 Bamboo & Sugarcane Tableware
22 Kraft Tableware
24 Napkins
26 Bags & Bin Liners
28 Custom Branding
30 EcoRoll
32 Going the Extra Mile
33 Giving Back
34 Disposal

Only the products identified as such are FSC® certified.
Why Ecoware?

It’s simple, we work with nature, not against it.

We are a New Zealand owned and operated business pioneering the compostable packaging industry in our country. We provide affordable food and beverage packaging of premium quality.

Traditional packaging is made from oil-based plastic that will likely never break down and is a leading cause of many environmental issues today.

Ecoware launched to start a crusade against such plastic with packaging made from plants using abundant and renewable material like cornstarch and bamboo.

We work to inspire businesses to incorporate sustainability into their operations, supply chain and bottom line.
Hot Cups & Lids

Most of our coffee cups are made from Forest Stewardship Council® certified paper. FSC® is a globally recognised mark of credibility and trust, dedicated to promoting responsible forestry management around the world. You can be assured that your certified EcoCups are made from responsibly sourced paper.

Made from plants
EcoCup uses paper sourced from responsibly managed plantations. The inner lining of our paper EcoCups and the lids are made from Ingeo™ bioplastic, a plant-based resin/plastic alternative.

Increased insulation
We use thick paperboard to keep hot drinks warmer for longer.

Leak proof & sturdy
Produced in a world-class manufacturing facility with 25+ years experience, our strict quality control ensures your cups are durable and leak-proof.

Better for the environment
Naturally advanced Ingeo™ bioplastic provides a significantly lower carbon footprint than traditional plastic. This is because the manufacture of Ingeo™ emits up to 80% fewer greenhouse gasses (GHGs) than the comparable manufacture of common polystyrene hot cups[1]. EcoCups and lids are certified for commercial composting. This means in a commercial environment, these products will break down in 90 days. To find out more about commercial composting, head to page 34.

**Single Wall EcoCup - FSC MIX**

<table>
<thead>
<tr>
<th>Volume</th>
<th>Code</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>110mL (60mm)</td>
<td>ECC-4SW-W</td>
<td>1000 units</td>
</tr>
<tr>
<td>225mL (80mm)</td>
<td>ECC-6SWB-W</td>
<td>1000 units</td>
</tr>
<tr>
<td>285mL (80mm)</td>
<td>ECC-8SW-W</td>
<td>1000 units</td>
</tr>
<tr>
<td>285mL (90mm)</td>
<td>ECC-8SWB-W</td>
<td>1000 units</td>
</tr>
<tr>
<td>355mL (90mm)</td>
<td>ECC-10SW-W</td>
<td>1000 units</td>
</tr>
<tr>
<td>400mL (90mm)</td>
<td>ECC-12SW-W</td>
<td>1000 units</td>
</tr>
<tr>
<td>500mL (90mm)</td>
<td>ECC-16SW-W</td>
<td>1000 units</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Volume</th>
<th>Code</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>110mL (60mm)</td>
<td>ECC-4SW</td>
<td>1000 units</td>
</tr>
<tr>
<td>225mL (80mm)</td>
<td>ECC-6SWB</td>
<td>1000 units</td>
</tr>
<tr>
<td>285mL (90mm)</td>
<td>ECC-8SW</td>
<td>1000 units</td>
</tr>
<tr>
<td>285mL (90mm)</td>
<td>ECC-8SWB</td>
<td>1000 units</td>
</tr>
<tr>
<td>355mL (90mm)</td>
<td>ECC-10SW</td>
<td>1000 units</td>
</tr>
<tr>
<td>400mL (90mm)</td>
<td>ECC-12SW</td>
<td>1000 units</td>
</tr>
<tr>
<td>500mL (90mm)</td>
<td>ECC-16SW</td>
<td>1000 units</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Volume</th>
<th>Code</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>225mL (80mm)</td>
<td>ECC-6SWB-K</td>
<td>1000 units</td>
</tr>
<tr>
<td>285mL (90mm)</td>
<td>ECC-8SW-K</td>
<td>1000 units</td>
</tr>
<tr>
<td>400mL (90mm)</td>
<td>ECC-12SW-K</td>
<td>1000 units</td>
</tr>
<tr>
<td>500mL (90mm)</td>
<td>ECC-16SW-K</td>
<td>1000 units</td>
</tr>
</tbody>
</table>

**Footnotes:**

* All EcoCup volumes are to brim capacity.
** All units are noted per carton.
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  
ECCL-80C-B  
1000 units  

90mm  
ECCL-90C-B  
1000 units  

60mm  
ECCL-60C  
1000 units  

80mm  
ECOL-80C  
1000 units  

90mm  
ECOL-90C  
1000 units  

Hot Cup 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  

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

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

* All EcoCup volumes are to brim capacity  
** All units are noted per carton
Where reusable isn’t possible, choose certified compostable.

There is global agreement that plastic waste is a critical issue – and there is a lot of plastic in packaging. We all need to make an effort to reduce our waste and the amount of plastic we consume.

Although Ecoware specialises in single-use packaging, we couldn’t agree more with the favourite saying “reduce, refuse, reuse and recycle”. Refusing plastic and having reusables are essential, but reusable coffee cups among other things are not going to solve the plastic waste problem. They are one piece of the puzzle.

There will always be a need for packaging – especially when it comes to takeaway food. It protects the product and provides safety for handling and transportation. Packaging ensures our food is sanitary and safe for people to consume. In addition, there will be situations where washing and sanitising reusable products is challenging or not accessible. Think stadiums, concerts and outdoor events. People need to be able to enjoy food and beverages in a variety of contexts safely.

At the end of the day, nothing will ever be perfect. Many solutions are working towards the same goal, none of which will create change overnight. Small steps are all that really matters, and we celebrate everyone and every solution that exists to help people make a difference. We need to work collectively, and only then will we fit all the pieces of the puzzle together. This is the way to our end goal of a healthier and more sustainable country for future generations.
Cold Cups & Lids

Our clear disposable cups look and perform like traditional plastic but are made entirely from plants. Mind blown? Don’t worry, you’re not the only one. Made from the revolutionary Ingeo™ bioplastic, clear cold cups are a sustainable option that maintains exceptional performance.

Sturdy & robust
The Ingeo™ bioplastic used to make our clear cups and lids is specifically developed to provide physical and functional properties ideal for cold food and beverages.

Lower carbon footprint
Ingeo™ bioplastic provides a significantly lower carbon footprint than the traditional oil-based polymers it replaces. This is because the manufacture of Ingeo™ emits up to 80% fewer greenhouse gases (GHGs) than the comparable manufacture of common oil-based plastic like polystyrene (PS) and polyethylene (PET).[1]

Certified compostable
Our cold EcoCups and lids are certified for commercial composting, meaning in a commercial environment where optimal conditions are maintained, these products will break down in 90 days. Learn more about composting on page 34.

Secure fit
Our lids are a secure fit, especially for cold clear cups.

**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 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 1000 units
- **Flat Lid - No Hole - 76mm** CCL-76F-2 1000 units
- **Flat Lid - Optional Straw Hole - 96mm** CCL-96F 1000 units
- **Flat Lid for Clear EcoCup Insert - 96mm** CCL-96N 1000 units

*All EcoCup volumes are to brim capacity
**All units are noted per carton*
Straws

Oil Free  Renewable Resources  Compostable  Cold Use Only

Do you suck? Don’t worry! Manufactured with customer experience at the core, we have a range of alternatives to traditional plastic straws.

**Paper Straws**

Ecoware paper straws are made from paper sourced from responsibly managed plantations. Traditional paper straws are one-ply with an added wax inner lining. Our straws are three-ply with 100% non-toxic food grade glue. Not only are you saying “no” to plastic, but these straws are also printed with non-toxic water/soy-based inks.

**Bioplastic Straws**

Bioplastic straws are made from the revolutionary Ingeo™ bioplastic, developed to provide physical and functional properties ideal for cold food and beverages. This means you get an exceptional quality product that’s better for the environment. Bioplastic straws are certified for commercial composting. This means that in a commercial facility, they will break down within 90 days.
**Paper Straws**

- 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

**Bioplastic Straws**

- 200mm Regular Bioplastic Straw (7mm) Clear
  - PLAS-C
  - 1000 units

- 200mm Regular Bioplastic Straw (7mm) Green
  - PLAS-G
  - 1000 units

- 200mm Jumbo Bioplastic Straw (12mm) Clear
  - PLAS-C-JUM
  - 1000 units

- 200mm Jumbo Bioplastic Straw (12mm) Green
  - PLAS-G-JUM
  - 1000 units

- 145mm Bioplastic Cocktail Straw (3mm) Black
  - PLAS-B-COCKTAIL
  - 5000 units

*All units are noted per carton*
Clear Containers & Lids

Everyone can make small changes to improve the health of the planet. Our clear containers and lids are Ingeo™ bioplastic, made entirely from plants and certified compostable. A more sustainable option to traditional plastic clear bowls and lids.

Sturdy & robust
The Ingeo™ bioplastic used to make our clear containers is specifically developed to provide physical and functional properties ideal for cold food and beverages.

Better for the environment
Naturally advanced Ingeo™ bioplastic, provides a significantly lower carbon footprint compared to the traditional oil-based plastic that it replaces. This is because the manufacture of Ingeo™ emits up to 80% fewer greenhouse gases than the comparable manufacture of traditional plastics like polystyrene[1]. Ingeo™ is certified commercially compostable, meaning in a commercial environment where optimal conditions are maintained, these products will break down in 90 days.

Secure fit
Ecoware clear container lids have been designed to securely fit Ecoware’s clear containers, making it an ideal product for takeaway food environments.

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)**
  - CC-60
  - 2000 units

- **140mL Sauce Container (76mm)**
  - 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

*All units are noted per carton*
Paper Bowls & Noodle Boxes

Responsibly Sourced Paper
Lining & Lids Made from Ingeo™ Bioplastic
Certified Commercially Compostable
Water and Oil Resistant

Do your bit to serve the future with paper EcoBowls and Noodle Boxes. Made from responsibly sourced paper and lined with plant-based Ingeo™ bioplastic, these paper products are a versatile and sustainable option for serving food.

Paper Bowls
Made from FSC® MIX paper and lined with Ingeo™ bioplastic, paper bowls are an environmentally responsible alternative. Thick paperboard provides increased insulation to maintain ideal serving temperature.

A versatile product, suitable for both hot or cold food and commonly used for salads, soups and takeaway cabinet treats. All EcoBowls are a natural kraft colour printed with non-toxic water or soy-based inks.

Paper bowls and lids are certified for commercial composting. They will break down within 90 days in a commercial facility.

Noodle Boxes
Ecoware’s kraft noodle boxes have been designed to maximise insulation with thick kraft board that keeps your food warmer for longer. Made from responsibly sourced paper and lined with water and oil resistant Ingeo™ bioplastic, these noodle boxes are perfect for containing sauce and juice. A secure lid lock system makes this an ideal product for taking away. Noodle boxes are also certified for commercial composting.
# Paper Bowls

110mL EcoBowl (EBC-45W) 1000 units

260mL EcoBowl (90mm) (EBC-8SW) 500 units

420mL EcoBowl (115mm) (EBC-12SW) 500 units

560mL EcoBowl (115mm) (EBC-16SW) 500 units

760mL EcoBowl (115mm) (EBC-24SW) 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

---

# 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

* All EcoBowl and Noodle Box volumes are to brim capacity

** All units are noted per carton
Wooden Cutlery
Naturally elegant, our range of wooden birchwood cutlery is sturdy with a smooth finish. Our manufacturing process reinforces the strength of the wood to provide you with a great alternative to plastic disposable cutlery.

Bioplastic Cutlery
Our range of bioplastic cutlery has physical characteristics and performance tailored for high heat and can tolerate up to 85°C. This means our cutlery will remain sturdy and sound when used for both hot and cold foods. Our whole range is low-emission Ingeo™ bioplastic and certified for commercial composting, meaning that in a commercial setting where optimal conditions are maintained, cutlery will break down within 90 days.

Made from two different renewable resources, our range of disposable cutlery has been designed with customer experience at the forefront. Sturdy and versatile, Ecoware’s utensils have high heat tolerance and are suitable for all food types.
**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

**Bioplastic Cutlery**

- **16.5cm Bioplastic Fork**
  - C-16F
  - 1000 units

- **16.5cm Bioplastic Knife**
  - C-16K
  - 1000 units

- **16.5cm Bioplastic Spoon**
  - C-16S
  - 1000 units

- **16cm Bioplastic Stirrer**
  - C-16CS
  - 3000 units

*All units are noted per carton*
Bamboo & Sugarcane Tableware

**BAMBOO**

- Certified Commercially Compostable
- Microwave and Oven Safe
- Water and Oil Resistant
- Freezer Friendly

**SUGARCANE**

- Certified Home Compostable
- Certified Commercially Compostable
- Water and Oil Resistant
- Renewable Resources

**Versatile**
Bamboo tableware is freezer friendly, oven safe to 220°C and microwave safe, making it the ideal range for winter meals and takeaway food.

**Better for the environment**
Bamboo is one of the world’s fastest-growing plants and a more sustainable option than traditional plastic. Our bamboo fibre is a byproduct sourced from existing industry, which we mould into food packaging. It is internationally certified to break down within 90 days into non-toxic biomass in a commercial compost facility.

**Sturdy and durable**
The strength in the molecular structure of bamboo fibre provides a sturdy and robust product you can rely on.

**Home compostable**
Ecoware’s sugarcane range is certified for home composting. This allows consumers to play an active role in the diversion of organic waste from landfill.

**Better for the environment**
Sugarcane packaging is made from a byproduct after the sugarcane stalk has been processed. Like bamboo, it is fast-growing, and the fibres are moulded to make our packaging. Internationally certified for both home and commercial composting.

**Sturdy and durable**
The strength in the molecular structure of sugarcane fibre provides a sturdy and robust product you can rely on.
Food Boxes

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
LB-700
500 units

Food Box Lids

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

Clear Lid for 700mL Bamboo Food Box
LBL-PLA-700
500 units
(cold use only)

Plates & Bowls

17cm Sugarcane Plate
SP-P7-N
1000 units

22cm Sugarcane Plate
SP-P9-N
1000 units

500mL Sugarcane Bowl
SP-B500-N
1000 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

* All units are noted per carton
Kraft Tableware

Our popular range of takeaway kraft paper-board packaging is functional, sturdy and versatile. Ecoware’s unique product design ensures that you are serving your food in the highest quality product without the guilty conscience.

**Tear resistant**
Our kraft board is heavy-duty, manufactured to provide tear resistance and durability.

**T-Lock design**
Our unique design has been developed to ensure a secure lid fit perfect for takeaway.

**Versatile**
Our range boasts a variety of properties that allows it to service almost any fast-moving food environment. Thick, high quality kraft board allows for water and oil resistance and is suitable for hot and cold foods.

**Smaller carton quantities**
To make it that much easier to store.

Oil Free  Custom Branding  Renewable Resources  Water & Oil Resistant
Kraft Tableware

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
32x33x4.5 cm
EBB-PB1
100 units
(for 12” pizza)

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

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

* All units are noted per carton
Napkins

We work with nature, not against it. Ecoware napkins are made from recycled paper that would have otherwise become waste. Serviettes are a value-add product you can’t go without, so we’ve made it as sustainable as possible.

Soft yet sturdy
Manufactured to produce a soft and comfortable napkin that is also hard wearing to provide your customers with an exceptional eating experience.

Better for the environment
Our EcoNapkins are made from recycled paper that would have otherwise been waste. The recycled paper we use is FSC® certified – the highest level of responsible forestry management.
Napkins - FSC® RECYCLED

EcoNapkin 4 Fold - Cocktail
120mm x 120mm
EN-CTL
6000 units

EcoNapkin 4 Fold - Lunch
150mm x 150mm
EN-L150
3000 units

EcoNapkin 8 Fold Quilted - Dinner
100mm x 200mm
EN-Q8-2
1000 units

EcoNapkin 8 Fold Quilted - Lunch
75mm x 145mm
EN-LQ8
2000 units

* All units are noted per carton
**Bags & Bin Liners**

- **Certified Home Compostable**
- **Certified Commercially Compostable**
- **Non-Toxic Inks**
- **Custom Branding**

**Compostable Bin Liners**
Made from non-toxic, compostable materials and printed with non-toxic inks, Ecoware’s bin liners are certified for commercial composting and home composting, meaning in a domestic compost bin, they will break down within 180 days.

**Kraft Bags**
Our Kraft bags are made from thick kraft board to offer stability and tear resistance for your takeaway customers.

It has a sturdy bottom and comfortable carry handles to allow for maximum support. Ideal for fast-moving takeaway food environments, these bags allows you to say ‘No’ to plastic!

---

We’re committed to reducing the impact single-use products have on our environment, so we created this solution for people who want to make a difference. In an ideal world, everyone would be using reusable bags. We have the next best thing so you don’t need to carry any more guilt.
**Compostable EcoBags**

- **30L Compostable Bin Liner**
  - Size: 510x570 mm
  - Code: EB-BINLINER-30-2
  - Units: 320

- **80L Compostable Bin Liner**
  - Size: 390x1060 mm
  - Code: EB-BINLINER-80-2
  - Units: 120

- **240L Compostable Bin Liner**
  - Size: 1130x1390 mm
  - Code: EB-BINLINER-240L
  - Units: 120

*All units are noted per carton*

---

**Kraft EcoBag**

- **Kraft Handle Bag**
  - Size: 300x310x180 mm
  - Code: EKB-HB
  - Units: 200

*All units are noted per carton*
Custom branding

Your brand is unique, and your packaging can be too. We take care of the entire process from design to delivery.

Take the opportunity to enhance and grow your brand by customising your Ecoware product at no extra cost when minimum order quantities are achieved.

Choose your product
Choose what product you would like to order and how many items your business requires.

Let us do our magic
Send us your logos and brand guidelines and we will prepare digital proofs for you to review.

Amend and finalise
Discuss, develop and amend your final digital proof. No changes are ever too small or too big.

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

<table>
<thead>
<tr>
<th>Product</th>
<th>MOQ</th>
<th># of Print Colours</th>
<th>Lead Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coffee Cup</td>
<td>30,000</td>
<td>Up to 6</td>
<td>12-16 weeks</td>
</tr>
<tr>
<td>EcoBowl</td>
<td>30,000</td>
<td>Up to 6</td>
<td>12-16 weeks</td>
</tr>
<tr>
<td>EcoNapkin</td>
<td>100 cartons</td>
<td>Up to 2</td>
<td>12-16 weeks</td>
</tr>
<tr>
<td>Kraft Tableware</td>
<td>Depends on size</td>
<td>Up to 4</td>
<td>12-16 weeks</td>
</tr>
<tr>
<td>Wooden Cutlery</td>
<td>100,000</td>
<td>Etched in</td>
<td>12-16 weeks</td>
</tr>
<tr>
<td>Kraft Noodle Box</td>
<td>50,000</td>
<td>Up to 5</td>
<td>12-16 weeks</td>
</tr>
<tr>
<td>Paper Straw</td>
<td>30,000</td>
<td>Up to 4</td>
<td>12-16 weeks</td>
</tr>
</tbody>
</table>
ecoroll
PREMIUM BAMBOO TP
ecoroll.co.nz  @ecorolltp
EcoRoll
Premium Bamboo TP
ERTP-300-2PLY

Ecoroll is premium, NZ-designed TP that’s both pretty and purposeful.

The velvet-soft toilet paper is made with integrity using 100% Forest Stewardship Council® certified bamboo, the highest level of responsible forest management in the world. Each roll is individually wrapped for hygiene reasons and eliminates plastic – the collection features six stylish designs.

- 48 rolls per carton
- 2 ply
- Each box contains all designs
- Subscription service or one-off orders available
Going the extra mile

Our customers are a fundamental part of our vision, so we strive to provide a flexible and personal customer experience that helps build long-lasting relationships. Here are some of the exceptional services and additional benefits we deliver.

Fast Delivery
You benefit from fast and efficient delivery made possible with three national warehouses geographically spread across NZ. This, accompanied with our seamless systems and infrastructure, allows for efficient delivery.

Inventory Management
Because we care, you don’t have to. For certain situations, we offer inventory management services to ensure you never run out of stock. Sit back, relax, and focus on what’s important to you and your business knowing we’ve got your packaging sorted.

Toitū carbonzero Certification
We are NZ’s first Toitū carbonzero certified packaging company. We monitor our company’s operations and every year we offset our carbon emissions by investing in native forest restoration projects. This benefit is passed on to your business, because the certification includes our interactions with you. For example, the local and international freight of your Ecoware packaging has been offset.

Forest Stewardship Council® (FSC®) Certification
We are FSC certified. FSC is internationally recognised as the most rigorous environmental and social standard for responsible forestry management. We wanted to provide you and your customers with the highest level of assurance that our certified paper and wood products are responsibly sourced. Refer to our sustainability report for more info - ecoware.co.nz/sustainabilityreport2019
Giving back

As Kiwis, we’re proud to give back to our community.

Donations

We donate product to various schools and universities with the hope of inspiring and empowering the young generations who will hopefully continue the progress we have made towards zero waste. We donate to many worthy charities and environmental causes every month.

Industry support

We provide funding and support to Government organisations working to develop infrastructure to advance composting and recycling across New Zealand. For example, we were one of the founding investors of The Public Place Recycling Scheme who have tripled the number of public recycling bins since 2011. Composting is the way of the future, but we understand that recycling is a well-established and efficient industry and a good transitory solution to plastic waste.

Volunteering

All our team members give their time to volunteer at council tree planting days, beach clean-ups and garden working-bees several times a year.
Why we need to compost

We’re on a mission to change the perception of waste. There is no “away” when you dispose of something – it has to go somewhere. Organic waste, like food, lawn clippings and Ecoware packaging should be seen as a valuable resource with many environmental benefits that impact everyone.

Plastic waste is a global issue causing serious environmental harm. Busy lives and less time have given birth to a culture of convenience: our “take-make-dispose” society. This, coupled with the proliferation of the low cost, high functioning and revolutionary material we call plastic, is the cause of the largely unsustainable plastics economy we operate today.

Composting is the only proven solution to diverting organic waste from landfill. So we believe all food packaging should be made from plants and commercially composted afterwards. With Ecoware, we can remove plastic from the equation and work towards diversion of waste from landfill.

* Access to commercial composting facilities is not readily available in some areas of New Zealand. To find out where the commercial composting facilities are, please head to our website.
Zero waste in 3 easy steps

Divert waste from landfill in 3x easy steps:

1. Identify your packaging needs

Consult with Ecoware about your specific packaging needs and goals to reduce your footprint.

2. Implement bin systems and a waste management plan

We recommend separate rubbish bins to collect different waste streams (organics, landfill and recyclable), but more importantly, a specific organic waste bin to collect used Ecoware packaging and food scraps.

The bin should be:
- Accessible/convenient
- Well signed
- Regularly emptied

Other recommendations:
- Staff buy-in
- Customer buy-in
- System for bin management

We have bamboo EcoBins available to purchase for organics, landfill and recycling. Put them in a location visible to customers and convenient for them to use. Good waste management requires effort from everyone; get your staff on board so they appreciate the environmental purpose behind it. Communicate to your customers why you are doing it too, as we will only divert waste from landfill if they dispose of their rubbish in the first place, and in the correct bins.

3. Collection partners will collect the waste

We will connect you with our collection partners who will come and remove your organic waste and take it to a commercial compost facility. Waste collection is a service paid for weekly or fortnightly.
Where are the compost facilities located?

There are 14 locations currently composting some or all Ecoware packaging. As more people choose to join the journey with compostable packaging, a strong message of support is sent to Councils, facilities and other businesses. It’s only a matter of time before the infrastructure will catch-up.

Composting is the most sustainable solution for dealing with organic waste, and the composting industry is slowly developing to be able to process compostable packaging. New Zealand has nearly 100 commercial and community compost facilities, but not all accept packaging. The potential is huge, and we believe it is our responsibility to drive the industry forward so that we can advance the diversion of organic waste from landfill in our country.

1. **The Compost Co.**
   Waiheke Island, Auckland

2. **Kelmarna Gardens** (small scale processing)
   Ponsonby, Auckland

3. **Hampton Organics**
   Hampton Downs, Waikato

4. **Envirofert**
   Tuakau, Waikato

5. **Xtreme Zero Waste**
   Raglan

6. **Revital**
   Tauranga, Bay of Plenty

7. **Revital**
   Cambridge

8. **Revital**
   Taranaki

9. **Palmerston North City Council**
   (Awapuni Resource Recovery Park)

10. **Capital Compost/Southern Landfill**
    (no PLA accepted)
    Wellington City

11. **KaiCycle Composting**
    (will not accept hard PLA/ CPLA products)
    Wellington City

12. **Greenwaste to Zero**
    Will accept compostable packaging but not food waste
    Nelson

13. **Christchurch City Council Organics**
    Processing Plant (commercial acceptance only, no kerbside collection, no PLA accepted)

14. **Timaru Eco Compost**
    Compostable coffee cups are not accepted
Disposing of your Ecoware packaging

Choosing sustainable packaging is the first step, but the next step is also important to create a closed circular economy. Below we outline some common disposal options for our plant-based packaging.

Commercial composting facility
A typical commercial compost facility collects organic waste from local businesses that handle food. Some may also collect green yard waste from nurseries or landscapers. New Zealand has around 100 commercial composting facilities, 14 of which currently process Ecoware packaging.

Hot compost box
A domestic hot compost bin that, with the right recipe and management, can reach temperatures as high as 80°C and quickly compost packaging and food waste. The output is nutrient-rich compost to benefit gardens and communities. These bins can be rat-proof and odour-free.

In-vessel composting unit
In-vessel composting is a three-stage process that turns organic waste into compost. It is a machine that is efficient and relatively simple to operate, completely closed and odour-free. Most in-vessel composting units will operate between 60-80°C.

Dehydration units
Innovative technology providing the ability for onsite, odour-free processing of organic waste, including compostable packaging. Dehydration units produce two sterile outputs, water and biomass. Grey water can be used to water gardens and the biomass is a concentrated fertilizer.

Landfill
The industry continues to rapidly develop innovative ways to divert waste from landfill, but the harsh reality is that for now, some Ecoware products will continue to be sent to landfill. It is important to note however, that even if our packaging ends up in a landfill, it still has been made with plants.
Make your customers proud.

Join thousands of New Zealand businesses using Ecoware compostable packaging.