Food Service Products from Natural Sustainable & Renewable Resources







EnviroWare®

supplying environmentally friendly food packaging for over 14 years

The EnviroWare® range consists of catering disposables made from natural, sustainable and renewable resources such as Ingeo PLA (Polylactic acid, derived from plant starch) and Bagasse moulded fibreboard (made from non-wood fibres such as sugar cane).

As a leading supplier within the food service sector, Celebration understands the increasing pressures our customers face in endeavouring to operate in an environmentally friendly fashion. We strive to monitor new advancements in the market in order to meet these requirements - to ensure that a complete range is available; that is, as far as practical, manufactured from sustainable and renewable resources.

Our range is constantly evolving, however if you are trying to source a type of food / drink packaging which isn't shown in our brochure – please contact us and we'll endeavour to help you find a suitable product.

As members of the Foodservice Packaging Association, we are BRC (British Retail Consortium), ISO 9001 quality management & ISO 14001 environmental management systems certified, so you can rest assured we have the best possible products and processes.

Most of our paper/wood products are FSC® (Forest Stewardship Council®) accredited, demonstrating our commitment to using sustainable materials from a responsible source. Look out for the FSC® logo next to certified products.

We also hold "OK Compost" and "Din Certco" accreditation identifying which products are commercially compostable according to EU regulation EN13432.

Please contact us for further information on our products and associated accreditations.



















Paper Hot Drink Cups & Accessories	
Leaf 2 Design Single & Double Wall Hot Drink Cups & Lids	07
'I am eco™' Design Ripple Wrap Hot Drink Cups & Lids	08
Ecotainer™ Cup Buddys	
Ecotainer™ Paper Hot Drink Cups & Lids	09
Wooden Stirrers	
Paper straws	10
Clear Cold Drink Cups & Combination Cups Clear PLA Cold Drink Cups & Lids	11
Clear PLA Condition Lids & Portion Pots	
Clear PLA Combination clas & Portion Pots	1Z
Clear Round Food Containers	
Clear PLA Containers & Lids	12
Portion Pots	
Clear PLA Portion Pots & Lids / Bagasse and Paper Portion Pots	13
Paper Portion Pots	
Paper Portion Pots	14
Round Paper Food / Soup Containers & Lids	
Leaf 2 Design Kraft Paperboard Food Containers	15
Leaf 2 Design White Paperboard Food Containers	16
Kraft PLA Lined Soup Containers	16
Ecotainer™ Paperboard Food Containers	17
Large Kraft PLA Lined Containers	18
Dinnerware & Serving Trays	
Moulded Fibre Plates, Platters, Bowls & Trays	19
Regalia™ Bagasse (Sugar Cane Fibre) Trays & Lids	
Take Away Food Boxes	
Hinged Fast Food Boxes / Clamshells	
Leakproof Bagasse Round Bowls & Rectangular Containers	
Folia™ Take Away Food Containers	
Rectangular Food Trays with PP Plastic Lids	
Palm Leaf Plates & Bowls	
Kraft Paper Food Trays	24
Cutlery	
Wooden Cutlery (Including Wrapped Wooden Cutlery)	25
CPLA Commercially Compostable Cutlery	
<i>,</i> , , , , , , , , , , , , , , , , , ,	
Paper Cutlery	Z/
Bakeware	
Wooden Baking Moulds with Silicone Paper Inserts	27

Disposal Options for EnviroWare®

There are many different disposal options for EnviroWare®. However, the best choice for your business depends on a number of factors such as where the food will be consumed (on-site or takeaway) and the local waste disposal infrastructure.

Commercial Composting

EnviroWare® packaging is designed to be commercially composted where such facilities are available. Where indicated (with the Seedling® mark) the range has been tested and approved to comply with EN-13432, the European standard for commercially compostable packaging.

Commercial (or industrial) composting is well suited for foodservice sites operating in a closed environment for example quick service restaurants, festivals, events, arenas, universities campuses etc. We have conducted detailed research to identify those composting sites that are able to process Enviroware® packaging along with residual food waste and are happy to support you in finding the one nearest to you.

On-site Composting

Food waste composting machines are an on-site solution for reducing or even eliminating organic waste, including food scraps and compostable packaging. This equipment helps to create the perfect environment for organic materials to breakdown and turn into compost. Unlike home composting or cold composting, these machines provide heat which eliminates potentially harmful pathogens and bacteria which could be introduced by food waste products such as meat (conforms to EU Regulation No. 142/2011).

There are various options available depending on your waste output and budget. Food waste composting machines can be purchased or leased and are able to turn food waste into usable compost very quickly.

Landfill and Incineration

Where a customer takes the food home it is likely that any food scraps and empty compostable packaging will end up in their residual waste bin. Often these are placed in grey or black wheelie bins and sent either to landfill or for incineration. Whilst this is not ideal the fact that Enviroware® is made from sustainable and renewable sources means that precious finite resources are not wasted. Indeed, incineration is often used to generate electricity further protecting those limited resources.

Get in touch

We are happy to help you select the best disposal options for your EnviroWare® packaging.

We are also able provide contacts for your nearest commercial composting waste collection service and refer you to suppliers of on-site composters.

Please get in touch with us at sales@enviroware.co.uk or telephone 01283 538259 to begin your journey to reducing waste.



Polylactic Acid (PLA) products

What is PLA?

Manufactured by NatureWorks LLC in the USA, Ingeo PLA is a unique bio-based material derived from naturally occurring plant sugar.

Ingeo is made from dextrose (sugar) which is processed from field corn (maize), the most economically feasible source of plant starches. The production of the Ingeo bioplastic uses less than 0.04% of the annual global corn (maize) crop, so there's little to no impact on food prices or supply.

Ingeo is transformed into packaging which looks and feels like traditional plastic packaging - it is strong and durable to protect food and retain freshness. The products are crystal clear offering excellent presentation to the consumer.

The production of Ingeo requires fewer fossil fuel resources and generates fewer greenhouse gasses in comparison to most traditional plastics. By design, using Ingeo results in 75% less greenhouse gases than the oil-based PET or PS plastic it replaces, even if both end up in landfill (NatureWorks LLC 2015).

Which EnviroWare® products are made from PLA?

Ingeo PLA plays a key part in the Enviroware® range.
Products made from PLA include:

- · Clear Cold Drink Cups and Lids
- Combination Lids & Portion Pots for Clear Cold Drink Cups
- Clear PLA Containers & Lids
- · Clear Portion Pots and Lids
- · Clear Deli Containers and Lids
- CPLA Cutlery
- EnviroWare® paperboard hot drink cups and food containers are lined with a PLA moisture barrier. Commercially compostable CPLA lids are also available for some of the hot drink cups.





**Please note that standard clear PLA products are currently only suitable for cold/warm food with a temperature range of -20 to +40°C, approximately.

Bagasse Moulded Fibre Products

What is Moulded Fibre?

Moulded fibre products are made from natural non-wood fibres (not from trees), deriving from fast growing plants, such as sugarcane. Once these plants have had their juice extracted, the leftover residue (often referred to as bagasse) is processed into a fie paper pulp which is then put into moulds, pressurised and dried to create environmentally friendly packaging.

The water used throughout the manufacturing process is also recycled.

Which EnviroWare® products are made from Moulded Fibre?

- Moulded Fibre Plates, Platters, Bowls & Trays
- Regalia™ Bagasse Trays & Lids
- Hinged Fast Food Boxes / Clamshells
- Rectangular & Square Food Containers with Separate Lids
- Folia[™] Take Away Food Containers





EnviroWare® Moulded Fibre Products are suitable for use in microwaves and chillers and are ideal for use with dry hot foods.

Other Materials

Materials used to make up our EnviroWare® product range are described below.

Palm Leaf

Produced in India, Palm Leaf plates and bowls are made from discarded leaves from the Adaka nut palm. The leaves are collected, cleaned and then mechanically pressed into a mould at 120°C; no additional treatments are required. Each individual item has its own unique pattern and structure.





Paper Board

Our hot drink cups and round paper food containers are made from paperboard with a PLA inner lining. Stock designs include bleached white and kraft brown unbleached paper board options. Where stated in this brochure, these products are FSC® (Forest Stewardship Council®) certified.

Plastic (PS, PET & PP)

For our EnviroWare® range, we try to avoid use of plastics and any other materials which aren't natural, renewable and sustainable. However, sometimes it is preferable to use a packaging component made from plastic, due to the materials specific characteristics such as heat resistance, rigidity or suitability for freezing. We offer plastic lids for our paper hot drink cups, round paper food containers and for some food trays and dinnerware items. Unfortunately, plastic isn't compostable, so once used, plastic packaging should be recycled if possible.





Wood

Wooden EnviroWare® products include drink stirrers, cutlery and baking moulds. Where stated in this brochure, these products are FSC® (Forest Stewardship Council®) certified.

Paper Hot Drink Cups & Accessories

Our cups are available in a range of popular sizes with accessories such as lids, stirrers and cup carriers available to compliment them.

Leaf 2 Design Paper Hot Drink Cups - Double & Single Wall

Our environmentally friendly stock design paper hot drink cups have the Din Certco accreditation printed on the side of the cup as proof that the cup can be commercially composted. Available in single wall or double wall, the latter providing increased insulation and hand comfort. Both varieties are available in three popular sizes - 8oz, 12oz and 16oz. The cups have a PLA inner lining, allowing them to be commercially composted. The environmental benefits of the cups are incorporated into the design, with the key words printed clearly around the cup... sustainable, renewable and compostable.

Sipper domed lids are available to fit the cups. Choose from either CPLA commercially compostable lids or PS white plastic lids (PS lids can be recycled, they are not commercially compostable).



Custom printing available.

Leaf 2 Double Wall Paper Hot Drink Cups – Green with Green Leaf Logo				
Stock Code	Description	Capacity	Dimensions (DxH)	Case Qty
EL2DW08	8 fl.oz Leaf 2 Double Wall Hot Cup	278ml	80 x 92mm	500
EL2DW12	12 fl.oz Leaf 2 Double Wall Hot Cup	390ml	90 x 108mm	500
EL2DW16	16 fl.oz Leaf 2 Double Wall Hot Cup	454ml	90 x 136mm	500

Leaf 2 Single Wall Paper Hot Drink Cups – White with Green Leaf Logo				
Stock Code	Description	Capacity	Dimensions (DxH)	Case Qty
EWL2SW08	8 fl.oz Leaf 2 Single Wall Hot Cup	275ml	80 x 95mm	1000
EWL2SW12	12 fl.oz Leaf 2 Single Wall Hot Cup	418ml	90 x 113mm	1000
EWL2SW16	16 fl.oz Leaf 2 Single Wall Hot Cup	454ml	90 x 134mm	1000





Pictured above (left - right): Leaf 2 Double Wall Hot Drink Cup & Leaf 2 Single Wall Hot Drink Cup (12oz capacity shown)

Commercially	Commercially Compostable CPLA Lids		
Stock Code	Description	Case Qty	
EPLALS	Sipper Dome Lid White to fit 8 fl. oz	1,000	
EPLALL	Sipper Dome Lid White to fit 12 & 16 fl. oz	1,000	

PS Plastic Lids (not commercially compostable)			
Stock Code	Description	Case Qty	
EPS08CLW	Sipper Dome Lid White to fit 8 fl. oz	1,000	
EPS12CLW	Sipper Dome Lid White to fit 12 & 16 fl. oz	1,000	

'I am eco™ Design Hot Drink Cups

I am eco^{TM} paper hot drink cups are made with a bio-film lining and are are 100% commercially compostable. They feature a ripple wrap exterior which helps to keep drinks hot whilst and hands cool.

'I am eco™' Paper Hot Drink Cups – Stock Design				
Stock Code Description Capacity Dimensions (DxH) Case Qty				
ECOBROWN08	8 fl.oz Hot Cup	240ml	80 x 93mm	1,000
ECOBROWN16	16 fl.oz Hot Cup	480ml	90 x 135mm	500

PS White Plas	tic Lids (not commercially compostable)	
Stock Code	Description	Case Qty
STW080	Sipper Dome Lid to fit 8 fl. oz	1,000
STW200	Sipper Dome Lid to fit 16 fl. oz	1,000

Commercially Compostable CPLA White Lids		
Stock Code	Description	Case Qty
EPLALL	Sipper Dome Lid to fit 16 fl. oz	1,000



Ecotainer™ Cup Buddy

The Ecotainer™ cup buddy is a pre-assembled sleeve designed for use with our range of Ecotainer™ Hot Drink Cups. The sleeve slides effortlessly over the 10oz or 12oz cups, providing a highly insulated cup – ideal for take away hot drinks. The Cup Buddy is manufactured from 100% recycled kraft paper (60% post consumer recycled fibre); they are recyclable and commercially compostable. Custom printing available.

Ecotainer™ C	Ecotainer™ Cup Buddy		
Stock Code	Description	Case Qty	
RSK20	Brown Paper Sleeve with Ecotainer™ Print To ft 10 & 12oz Ecotainer Hot Drink Cups	1,200	



Ecotainer™ Hot Drink Cups

Ecotainer™ Paper Hot Drink Cups are made using paper from forests that are certified by the Sustainable Forestry Initiative® (SFI®). Ecotainer™ was the first commercially available hot drink cup to utilise a PLA lining rather than a petrochemical derived moisture barrier. The PLA-based coating also allows the cups to compost in municipal and commercial composting facilities.

Combined with a smaller manufacturing energy requirement, the Ecotainer hot drink cup reduces our environmental impact while providing all the functionality of a standard cup. The print on our stock Ecotainer hot drink cups will be changing soon - to a simple leaf design or plain white depending on cup size. Ecotainer Cold Drink Cups are also available – please contact us for further details.

Custom printing available.

Ecotainer™ Paper Hot Drink Cups – Stock Design				
Stock Code	Description	Capacity	Dimensions (DxH)	Case Qty
SMRE04	4 fl.oz Hot Cup	114ml	62 x 61mm	1,000
SMRE08	8 fl.oz Hot Cup	227ml	80 x 93mm	1,000
SMME10	10 fl.oz Hot Cup (squat)	284ml	90 x 92mm	1,000
SMRE12	12 fl.oz Hot Cup	340ml	90 x 105mm	1,000

Commercially Compostable PLA Lids		
Stock Code	Description	Case Qty
LHRDE16	Sipper Dome Lid Natural White to fit 10 & 12 oz	1,200

Plastic Lids (not commercially compostable)			
Stock Code	Description	Case Qty	
LHRM04	Manual Flat Lid to fit 4 oz	1,000	
LHRDS08	Sipper Dome Lid White to fit 8 oz	1,000	
LHRDSB08	Sipper Dome Lid Black to fit 8 oz	1,000	
LHRDS16	Sipper Dome Lid White to fit 10 & 12 oz	1,200	
LHRDSB16	Sipper Dome Lid Black to fit 10 & 12 oz	1,200	
LHRL16	Tear-Lock Lid White to fit 10 & 12 oz	1,000	



FSC® Wooden Stirrers

Made from 100% natural wood and FSC® certified, wooden drink stirrers are a commercially compostable alternative to traditional plastic hot drink stirrers. Available in two lengths 5.5" and 7.5", both of which have rounded ends. Wooden stirrers are a natural complement for all hot drinks. Supplied in EnviroWare® branded card dispenser boxes or in clear bags.



FSC® Wooder	FSC® Wooden stirrers in Enviroware® branded dispenser boxes				
Stock Code	Description	Case Qty			
N1088	5.5" (140mm) Rounded End Stirrer	10 x dispenser box of 1,000			
N1087	7.5" (190mm) Rounded End Stirrer	10 x dispenser box of 500			
FSC® Wooder	n stirrers supplied in bags				
Stock Code	Description	Case Qty			
N2908B	5.5" (140mm) Rounded End Stirrer	10 x bag of 1,000			
N2911B	7.5" (190mm) Rounded End Stirrer	10 x bag of 1,000			





FSC® Paper Straws

Paper Drink Straws are the latest addition to the EnviroWare® range. Free from any wax coating making them recyclable.

Available in 3 sizes and 3 colour options - Supplied in handy card dispenser boxes for neat storage and dispensing. Each dispenser contains approx 250 straws.





Paper Straws are also available in other colours and sizes, contact us to find out more.

FSC® Paper Straws					
Stock Code	Description	Dimensions (DxL)	Case Qty		
PSB12054	Paper Sip Straw - Black	5 x 120mm	4,000		
PSB19764	Paper Straw - Black	6 x 197mm	4,000		
PSB23083	Paper Straw - Black	8 x 230mm	3,000		
PSST19764	Paper Straw Red & White Stripe	e 6 x 197mm	4,000		
PSST23083	Paper Straw Red & White Stripe	e 8 x 230mm	3,000		
PSW19764	Paper Straw White	6 x 197mm	4,000		
PSW23083	Paper Straw White	8 x 230mm	3,000		





Clear PLA Cold Drink Cups and Combination Cups

We have a wide range of cup sizes and lid types available to try and provide a packaging solution for any type of take away cold drink. The 76mm & 96mm diameter cups can be combined with a special lid and portion pot for use as innovative food packaging.

Clear PLA Cold Drink Cups

Clear PLA Cold Drink Cups are commercially compostable and an eco-friendly alternative to other petro-chemical derived products which degrade very slowly and pollute our environment.

EnviroWare® Clear PLA cold drink cups function and look like traditional plastic cups; offering the benefits of high clarity and strength.

The range consists of 9 tumbler sizes and various types of lid - flat and domed lids with or without a straw-slot / hole – ideal for serving any cold beverage or cold foods.

Clear PLA cold drink cups meet the needs of both consumers and the environment alike. Custom printing available. Small print runs of digitally printed PLA cups are available.



Clear PLA Col	d Drink Cups and Lids			
Stock Code	Description C	Capacity	Dimensions (DxH)	Case Qty
R150Y	5 fl. oz Cup	140ml	76 x 66mm	2,000
R200Y	7 fl. oz Cup	200ml	76 x 83mm	1,000
R250Y	8 fl. oz Cup	230ml	76 x 89mm	1,000
R280Y	9 fl. oz Tall Cup	255ml	76 x 105mm	1,000
R300Y	9 fl. oz Squat Cup	250ml	96 x 82mm	1,000
R360Y	12 fl. oz Cup	360ml	96 x 105mm	1,000
R500Y	16 fl. oz Cup	450ml	96 x 136mm	1,000
R600Y	20 fl. oz Cup	600ml	96 x 140mm	1,000
R700Y	24 fl. oz Cup	700ml	96 x 154mm	1,000
C76	Raised flat straw-slot lid for 5, 7, 8 & 9 fl. oz tall cup	-	1,000	
C76NS	Raised flat lid without straw-slot for 5, 7, 8 & 9 fl. o	oz tall cups	-	1,000
C76DX	Domed lid with straw-slot for 5, 7, 8 & 9 fl. oz tall	cups	-	1,000
C96	Flat straw-slot lid for 9 fl. oz squat, 12, 16 & 20 fl. o	-	1,000	
C96NS	Flat lid without straw slot 9 fl. oz squat,12,16 & 20	-	1,000	
C96DB	Domed lid with hole for 9 fl. oz squat, 12, 16 & 20	-	1,000	
C96DNH	Domed lid without hole for 9 fl. oz squat, 12, 16 &	20 fl. oz cups	-	1,000



Clear PLA Combination Lids & Portion Pots

The combination pot system comprises of three pieces – a cup, a portion pot and a lid. The portion pot simply clips inside the raised lid, which can then be fitted to the chosen cup.

The system is ideal for all types of food where the ingredients are required to be kept separate until consumption i.e. granola with yoghurt, crudités with dip, fresh fruit with cream.

Other sizes of portion pots and lids are available, please contact us for details.

PLA Portion Pot & Domed Lid Insert for 96mm Diameter PLA Cold Drink Cups					
Stock Code	Description		Dimensions (DxH)	•	
R60Y	2 fl. oz Insert Portion Pot	56ml	75 x 25mm	2,000	
RBC96	96mm Combination Raised Lic	l -	-	1,000	
R300Y	9 fl. oz Squat Cup	250ml	96 x 82mm	1,000	
R360Y	12 fl. oz Cup	360ml	96 x 105mm	1,000	
R500Y	16 fl. oz Cup	450ml	96 x 136mm	1,000	
R600Y	20 fl. oz Cup	600ml	96 x 140mm	1,000	
R700Y	24 fl. oz Cup	700ml	96 x 154mm	1,000	



Clear Round PLA Food Containers

Our food containers come in a large array of sizes with a lid available to fit each and every size.

Strong, durable and crystal clear, this range protects food and ensures its freshness whilst allowing consumers to view the contents.

Clear PLA Containers & Lids				
Stock Code	Description	Capacity	Dimensions (DxH)	Case Qty
P240	8oz Round Container	236ml	121 x 35mm	1,000
P360	12oz Round Container	360ml	121 x 52mm	1,000
P500	17.6oz Round Container	500ml	121 x 73mm	1,000
P740	24oz Round Container	740ml	121 x 110mm	500
P940	32oz Round Container	936ml	121 x 150mm	500
C121	Lid for 121mm Ø Containers	-	-	1,000
P600	21oz Round Container	600ml	143 x 57mm	600
P700	25oz Round Container	700ml	143 x 70mm	600
C143	Lid for P600 & P700	-	-	600



Portion Pots

Our single use portion pots are available in three material options - paper, bagasse non-wood fibers and clear PLA from plant starch. Ideal for food sampling, dispensing individual servings of condiments in restaurants or when packaging sauces, dips and sides for takeaways.

Clear PLA Portion Pots & Lids

Available in 5 sizes with snug fitting lids to prevent spillages and leaks – making these pots ideal for a multitude of applications. Perfect for individual servings of sauces and dressings. Custom printing available on selected sizes.

Stock Code	Description	Capacity	Dimensions (DxH)	Case Qty
P100CL	1oz Clear Portion Pot	28ml	45 x 30mm	5,000
P100LID	Clear Lid to fit 1oz Pot	-	-	5,000
GPC200	2oz Clear Portion Pot	56ml	62 x 31mm	2,000
GXL250PC	Clear Lid to fit 2oz Pot	-	-	2,000
GPC325	3.25oz Clear Portion Pot	92ml	76 x 33mm	2,000
GPC400	4oz Clear Portion Pot	114ml	76 x 42mm	2,000
GXL345PC	Clear Lid to fit 3 & 4oz Pots	-	-	2,000
R140Y	4.9oz Clear Portion Pot	139 ml	76 x 45mm	1,000
C76NS	Clear Lid to fit 4.9oz Pot	-	-	1,000



Bagasse Portion Pots & Lids

Made from natural, non-wood, sugarcane fibers. Matching bagasse or clear PET plastic lids are available. Lids fit the pots securely to help prevent leakages.

Co-ordinates with Enviroware® bagasse dinnerware and food boxes.

Bagasse Port	ion Pots & Lids			
Stock Code	Description	Capacity	Dimensions (DxH)	Case Qty
BPOT01	1oz Bagasse Portion Pot	28ml	62 x 18mm	1,500
BPOT02	2oz Bagasse Portion Pot	56ml	62 x 30mm	1,500
BPOT04	4oz Bagasse Portion Pot	113ml	76 x 53mm	1,500
ВРОТ06	6oz Bagasse Portion Pot	170ml	98 x 49mm	1,500
BPLID02	Bagasse Lid for 1oz & 2oz Pot	-	-	1,500
BPETLID02	Clear PET Lid for 1oz & 2oz Pot	: -	-	1,500
BPLID04	Bagasse Lid for 4oz Pot	-	-	1,500
BPETLID04	Clear PET Lid for 4oz Pot	-	-	1,500
BPETLID06	Clear PET Lid for 6oz Pot	-	-	1,500





Paper Portion Pots

Enviroware® portion pots are designed with pleated sides, a tightly rolled edge and convex shape for enhanced stability. Available in four sizes, perfect for dispensing individual servings of condiments, sauces and dips.

Paper Portion Pots					
Stock Code	Description	Capacity	Dimensions (DxH)	Case Qty	
F050	0.5oz Paper Portion Pot	15ml	31 x 25mm	5000	
PPOT100	1oz Paper Portion Pot	28ml	44 x 27mm	5000	
PPOT200	2oz Paper Portion Pot	56ml	58 x 42mm	5000	
PPOT400	4oz Paper Portion Pot	28ml	70 x 55mm	5000	





Made from uncoated white paper and certified by FSC®.

1oz, 2oz and 4oz paper portion pots are supplied in neat, handy dispenser boxes.

Round Paper Food / Soup Containers & Lids

Packaging for hot or cold foods including soups, chilli, pasta & salads.

Leaf 2 Design Kraft Paperboard Food Containers

Our brown kraft paper food containers with PLA lining are currently available in 8oz, 12oz and 16oz capacities. These high quality containers are made from heavy gauge, kraft unbleached card.

Separate lids are available in two material options; choose from matching brown kraft vented paperboard lids with PLA lining or vented PP plastic lids (not commercially compostable). The brown and green stock design incorporates the words "sustainable, renewable, and compostable".

Custom printing is available.

Kraft Paperboard Food Containers (Stock Design)					
Stock Code	Description	Capacity	Dimensions (DxH)	Case Qty	
KEL2SC08	8oz Food Container	227ml	91 x 60mm	500	
KEL2SC12	12oz Food Container	341ml	91 x 87mm	500	
KEL2SC16	16oz Food Container	454ml	98 x 102mm	500	

Kraft Paperbo	ard Lids	
Stock Code	Description	Case Qty
KPPLALID08	Paperboard Vented Lid for 8 & 12oz Food Container	500
KPPLALID16	Paperboard Vented Lid for 16oz Food Container	500

Translucent Plastic Lids (not commercially compostable)			
Stock Code	Description	Case Qty	
PPLID08	Plastic Vented Lid for 8 & 12oz Food Container	500	
PPLID16	Plastic Vented Lid for 16oz Food Container	500	



Leaf 2 Design White Paperboard Food Containers

Leaf 2 design white paperboard food containers with PLA lining are certified commercially compostable according to DIN EN13432 standards and are printed with the Din Certco "seedling" logo. The white and green stock design incorporates the words "sustainable, renewable and compostable". White PLA commercially compostable vented lids are available to fit all three stock sizes. A white PP plastic lid is available to fit 12oz and 16oz (not

commercially compostable). Matching Paper Hot Drink Cups are available (see page 7).

Leaf 2 Design White Paperboard Food Containers (Stock Design)				
Stock Code Description	Capacity	Dimensions (DxH)	Case Qty	
EWL2CONT08 8oz Food Container	227ml	90 x 60mm	1,000	
EWL2CONT12 12oz Food Container	341ml	114 x 63mm	500	
EWL2CONT16 16oz Food Container	455ml	114 x 82mm	500	

PLA Commercially Compostable Lids		
Stock Code	Description	Case Qty
ECPLA08	PLA Vented Lid for 8oz Container	1,000
ECPLA12	PLA Vented Lid for 12 & 16oz Container	1,000

Plastic Lid (not commercially compostable)		
Stock Code	Description	Case Qty
EPP12	Plastic Vented Lid for 12 & 16oz Container	1,000



Kraft PLA Lined Soup Containers

Our natural kraft soup containers and lids are made from unbleached paperboard, lined with a PLA (plant starch) film moisture barrier. The plain stock design is ideal for customers wanting to apply their own labels to the packaging. Matching lids fit securely and are designed with steam vent holes. Making them suitable for packaging hot foods-to-go such as soups, stews, porridge or pasta.

Kraft PLA Line	ed Soup Containers (Plain	Brown)		
Stock Code	Description	Capacity	Dimensions (DxH)	Case Qty
KPLASC08	8oz Food Container	236ml	90 x 60mm	500
KPLASC12	12oz Food Container	341ml	91 x 86mm	500
KPLASC16	16oz Food Container	455ml	98 x 101mm	500
KPLASC26	26oz Food Container	739ml	116 x 111mm	500
KPLASC32	32oz Food Container	946ml	117 x 134mm	500
KPPLALID08	Lid for 8 & 12oz	-	93 x 15mm	500
KPPLALID16	Lid for 16oz	-	99 x 16mm	500
KPPLALID26	Lid for 26 & 32oz	-	119 x 18mm	500



Ecotainer™ Paperboard Food Containers

Ecotainer $^{\text{TM}}$ food containers are an environmentally friendly alternative to standard PE coated paperboard containers.

The fibre used to make the paperboard meets Sustainable Forestry Initiative® (SFI®) chain-of-custody certification standards. Utilising a corn derived (PLA) inner moisture barrier, the containers are fully commercially compostable.

Lids are available in three material options – paperboard, PLA or PS plastic..

Custom printing is available.

LFRFH12

LFRFH32

Ecotainer™ Food Containers (Stock Design)				
Stock Code	Description	Capacity	Dimensions (DxH)	Case Qty
DFRE08	8oz Food Container	227ml	95 x 60mm	1,000
DFRE12	12oz Food Container	341ml	109 x 71mm	1,000
DFSE16	16oz Squat Food Container	455ml	115 x 78mm	500
DFRE32	32oz Food Container	909ml	115 x 132mm	500

White Paperb	oard Lids	
Stock Code	Description	Case Qty
LFTFF16	White Paperboard Lid for 8oz Container	500
LFRFF12	White Paperboard Lid for 12oz Container	500
LFRFF32	White Paperboard Lid for 16 & 32oz Container	500
PLA Lids		
Stock Code	Description	Case Qty
LFTFHE16	PLA Food Container Lids for 8oz	1000
LFRFHE12	01.15 10 11.16 10	
LENETEIZ	PLA Food Container Lids for 12oz	1000
LFRFHE32	PLA Food Container Lids for 12oz PLA Food Container Lids for 16 & 32oz	1000
LFRFHE32		
LFRFHE32	PLA Food Container Lids for 16 & 32oz	

White Vented Hot Food Lid for 12oz Container

White Vented Hot Food Lid for 16 & 32oz Container







For more information contact us on tel: +44(0)1283 538259 email: sales@enviroware.co.uk or visit: www.enviroware.co.uk

1,000

500

Large Kraft PLA Lined Containers

Round Food Containers made from natural kraft paperboard, with a protective PLA lining to help prevent leaks. Three lid options are available to fit these highly versatile containers. Clear PLA plant starch or PET plastic lids are suitable when packaging cold foods such as salads. Kraft paperboard vented lids can be used for hot foods. All lids fit securely to protect food & aid safe transportation.

Large Kraft PLA Lined Food Containers (Plain)					
Stock Code	Description	Capacity	Dimensions (DxH)	Case Qty	
KPLASALAD500	500ml Kraft PLA Lined Salad Container	17.6oz	150 x 47mm	300	
KPLASALAD750	750ml Kraft PLA Lined Salad Container	26.4oz	150 x 62mm	300	
KPLASALAD1000	1000ml Kraft PLA Lined Salad Container	35.2oz	150 x 77mm	300	
KPLASALAD1300	1300ml Kraft PLA Lined Salad Container	45.7oz	185 x 69mm	300	

Kraft PLA Lined Board Lids (commercially compostable)		
Stock Code	Description	Case Qty
KPLASLID500	Kraft Lid with Hole for 500/750/1000ml Containers	300
KPLASLID1300	Kraft Lid with Hole for 1300ml Container	300

Clear PLA Lid (commercially compostable)		
Stock Code	Description	Case Qty
CPLASLID500	PLA Clear Lid for 500/750/1000ml Containers	300
CPLASLID1300	PLA Clear Lid for 1300ml Container	300

Clear Plastic Lid (not commercially compostable)		
Stock Code		Case Qty
CPETSLID500	PET Clear Lid for 500/750/1000ml Containers	300
CPETSLID1300	PET Clear Lid for 1300ml Container	300



Pictured above (top - bottom): Food Containers with matching Kraft Lids and with Clear PLA Lids.

Bagasse (Sugar Cane Fibre) Dinnerware & Serving Trays

Plates, Platters & Bowls are available in materials including moulded sugar cane fibre (bagasse).

Moulded Fibre Plates, Platters & Bowls

Moulded fibre (bagasse) dinnerware is natural cream in colour. The range provides an alternative to traditional paper plates and bowls, generally being stronger and more rigid by comparison. These products are suitable for use in cold cabinets and microwaves, resisting water temperatures of up to 100° C and oil temperatures of up to 150° C. Recyclable PET clear plastic lids are available to fit some items, please note that the plastic lids are not commercially compostable.

Plates, Platte	rs & Bowls – Square & Rectangular			
Stock Code	Description	Dimensions (LxWxH)	Case Qty	
BSQ16	6.25" Square Plate	160 x 160 x 14mm	500	
BSQ20	7.85" Square Plate	200 x 200 x 12mm	500	
BSQ26	10.25" Square Plate	260 x 260 x 21mm	500	
PETP036M	Clear Plastic Lid for 6.25" Plate	167 x 170 x 51mm	250	
PETP035M	Clear Plastic Lid for 7.85" Plate	208 x 208 x 54mm	250	
PETP031M	Clear Plastic Lid for 10.25" Plate	270 x 268 x 54mm	250	
BRE13	10.25 x 5" Rectangular Plate	260 x 130 x 12mm	500	
HBP910	10 x 9" Square / Oval Plate	254 x 228 x 20mm	500	

Plates, Platte	Plates, Platters & Bowls – Round		
Stock Code	Description	Dimensions (DxH)	Case Qty
PE011S	6" Round Plate	155 x 15mm	1,000
PE012S	7" Round Plate	180 x 17mm	500
PE013S	9" Round Plate	230 x 17mm	500
PE014S	10.25" Round Plate	260 x 19mm	500
PE035S	10" Round 3 Compartment Plate	258 x 25mm	500
BL021X	12oz Wide Rim Round Bowl (340ml)	154 x 46mm	500
BL023X	14oz Round Bowl (400ml)	178 x 40mm	1,000

Plates, Platters & Bowls – Oval				
Stock Code	Description	Dimensions (DxH)	Case Qty	
PE045S	10.35 x 7.83" Oval Platter	262 x 198 x 16mm	500	
L066	18oz Oval Bowl 500ml	203 x 135 x 41mm	300	
L065	26oz Oval Bowl 740ml	236 x 169 x 41mm	300	
PETL066B	Clear Plastic Lid for 18oz Oval Bowl	210 x 140 x 35mm	300	
PETL065B	Clear Plastic Lid for 26oz Oval Bowl	240 x 168 x 35mm	300	



Pictured above: Square plates (codes BSQ16, BSQ20 & BSQ26) with clear plastic lids



Pictured above: 10.25" Round 3 Compartment Plate (code PE035S)



Pictured above: 18 & 26oz Oval Bowls (codes L066 & L065) with clear plastic lids



Regalia[™] Bagasse (Sugar Cane Fibre) Trays & Lids

Regalia™ trays are a strong, grease and cut resistant alternative to traditional plastic serving trays.

The food trays are made from sugarcane fibres, a non-wood and rapidly renewable resource. Clear lids are available made from a plant based plastic (Ingeo™ PLA).

Suitable for serving hot or cold foods.

Regalia™ Bagass	se Trays & Lids		
Stock Code	Description	Dimensions (LxWxH)	Case Qty
EPSCTRS14	14" Square Tray	359 x 359 x 31mm	100
EPSCTRS14LID	Clear PLA Lid to fit 14" Square Tray	370 x 356 x 100mm	50
EPSCTRS16	16" Square Tray	410 x 410 x 31mm	100
EPSCTRS16LID	Clear PLA Lid to fit 16" Square Tray	426 x 402 x 100mm	50
EPSCTRS18	18" Square Tray	460 x 470 x 35mm	100
EPSCTRS18LID	Clear PLA Lid to fit 18" Square Tray	470 x 455 x 100mm	50

Bagasse (Sugar Cane Fibre) Take Away Food Boxes and Trays

We supply moulded fibre (bagasse) trays and food boxes in the clamshell style, with hinged lids, or as a two-piece having separate lids.

Hinged Fast Food Boxes / Clamshells and Trays

There are a wide range of sizes and options available, including boxes suitable for packaging popular fast food items such as burgers, jacket potatoes and fish & chips.

Made from moulded fibre; the boxes benefit from being strong and rigid in construction.

These products are suitable for use in cold cabinets and microwaves, resisting water temperatures of up to 100° C and oil temperatures of up to 150° C.





Hinged Fast	Food Boxes / Clamshells and Trays		
Stock Code	Description	Dimensions when closed (LxWxH)	Case Qty
HB030	Small Burger Box	130 x 126 x 72mm	500
HBB31	Large Burger Box	141 x 146 x 80mm	500
HBB50	Medium Food Box	193 x 147 x 78mm	250
HBB51	Large Food Box	240 x 151 x 70mm	250
HBB52	Extra Large Food Box	240 x 213 x 75mm	250
HB062	2 Compartment Extra Large Food Box	246 x 210 x 81mm	250
HBB55	5x5" Hinged Container	152 x 152 x 81mm	400
HBB64	6x4" Hinged Container	171 x 123 x 50mm	1,000
HBB88	8x8" Hinged Container	218 x 213 x 66mm	250
HBB883C	8x8" Hinged 3 Compartment Container	221 x 203 x 65mm	250
HBB96	9x6" Hinged Container	230 x 169 x 80mm	200
HBB90	13x6" Hinged Container	335 x 155 x 72mm	250
HBTRAY1	No1 Tray	179 x 101 x 24mm	500
HBTRAY2	No2 Tray	178 x 132 x 37mm	500
HBTRAY3	No3 Tray	224 x 134 x 31mm	500
HBTRAYC	Chippy Tray	164 x 126 x 30mm	500





Leakproof Bagasse Round Bowls & Rectangular Containers

Our latest range of Bagasse food containers are natural light brown in colour. Snap-fit lids provide a leakproof seal to prevent liquids and sauces escaping. Both containers and lids are designed with an interlock stacking feature, so multiple packages of food can be stacked and carried with ease. Freezer safe and suitable for microwave reheating meals (please loosen lids before using in a microwave).

Leakproof Ba	gasse Round Bowls & Lids			
Stock Code	Description	Capacity	Dimensions (LxWxH)	Case Qty
LPBB500	17oz Round Bagasse Bowl	500ml	160 x 160 x 60mm	600
LPBBLID500	Lid for 17oz Round Bagasse Bowl	-	160 x 160 x 7mm	600
LPBB750	25oz Round Bagasse Bowl	750ml	177 x 177 x 67mm	600
LPBBLID750	Lid for 25oz Round Bagasse Bowl	-	177 x 177 x 7mm	600

Leakproof Bagasse Rectangular Containers & Lids				
Stock Code	Description	Capacity	Dimensions (LxWxH)	Case Qty
LPBRC750	25 oz Rectangular Bagasse Container	750ml	190 x 150 x 53mm	600
LPBRC1000	34oz Rectangular Bagasse Container	1000ml	190 x 150 x 73mm	600
LPBRCLID	Lid for 25 & 34oz Rectangular Containers	-	190 x 150 x 15mm	600





Leakproof Rectangular Bagasse Food Trays & Lids

Bagasse food trays with a matching, snap-fit lid, which fits all sizes in the range. The lids provides a virtually leak proof seal to prevent liquids and sauces escaping. The range is stackable, freezer safe and suitable for microwave reheating foods.

Leakproof Ba	gasse Round Bowls & Lids		
Stock Code	Description	Dimensions (LxWxH)	Case Qty
LPBTR550	550ml Tray	180 x 125 x 45mm	500
LPBTR650	650ml Tray	180 x 125 x 55mm	500
LPBTR750	750ml Tray	180 x 125 x 64mm	500
LPBTRAYLID	Bagasse Lid	182 x 131 x 11mm	500



Folia™ Bagasse (Sugar Cane Fibre) Take Away Food Containers

The Folia™ range has been designed to completely redefine the take away foodservice experience. The clever design improves consumer convenience whilst also reducing the negative impact on the environment through use of natural materials.

The innovative design features fold-in side faps that help to prevent spills, along with tear away compartments which are handy for holding condiment sachets and cutlery. Other sizes are available.

Folia™ Take	Away Food Containers		
Stock Code	Description	Dimensions when closed (LxWxH)	Case Qty
EPFSC12	12oz Folia™ Food Contai	ner 191 x 134 x 50mm	400
EPFSC22	22oz Folia™ Food Conta	iner 319 x 233 x 59mm	300
EPFSC58	58oz Folia™ Food Contai	iner 433 x 322 x 90mm	150



Rectangular Bagasse (Sugar Cane Fibre) Food Trays with PP Plastic Lids

Fibre moulded 500ml & 650ml take away trays are available with a translucent PP snap on plastic lid: the same lid fits both sizes of container.

Food Trays v	Food Trays with PP Plastic Lids (Lids are not commercially compostable)			
Stock Code Description Capacity Dimensions (LxWxH) Case Qt				Case Qty
HBT500	19.7oz Rectangular Tray	500ml	173 x 119 x 45mm	500
HBT650	25.6oz Rectangular Tray	650ml	173 x 119 x 57mm	500
HBTPPL	PP Plastic Lid	-	176 x 120 x 6mm	500





Palm Leaf Plates & Bowls

Palm Leaf plates and bowls are made from discarded leaves from the Adaka nut palm. The leaves are collected, cleaned and then mechanically pressed into a mould at 120°C; no additional treatments are required.

Each individual item has its own unique pattern and structure. The plates and bowls vary in style and shape.

Palm leaf dinnerware is impermeable to water / oil and is heat resistant up to 220°C.

Other Palm Leaf items are available – please contact us for further details.

Palm Leaf Plates & Bowls				
Stock Code	Description A	pprox. Dimensions (LxWxH)	Case Qty	
5030	17cm Square Plate	170 x 170 x 27mm	100	
5040	24cm Square Plate	240 x 240 x 28mm	100	
3391	17 x 12cm Rectangular Pla	ate 170 x 120 x 20mm	200	
3394	25 x 17cm Rectangular Pla	ate 250 x 170 x 10mm	100	
5031	18cm Round Plate	180 x 180 x 25mm	100	
5033	20cm Round Plate	200 x 200 x 26mm	100	
5039	24cm Round Plate	240 x 240 x 28mm	100	
N135	29 x 19cm Oval Platter	295 x 195 x 30mm	100	

Kraft Paper Food Trays

Plain kraft paper food trays are available in a range of sizes from ¼ lb to 3lb. With small proportions, these trays are handy for presenting appetisers or snacks to go. They are recyclable and natural brown in colour as they are made from unbleached paperboard. As paperboard is uncoated, the trays are commercially compostable. Suitable for hot or cold, dry foods.

Other sizes are available, contact us for more information.

Kraft Paper F	ood Trays		
Stock Code	Description	Approx. Dimensions (LxWxH)	Case Qty
EWT7125	1/4lb Paper Food Tray	108 x 76 x 29mm	1,000
EWT7150	1/2lb Paper Food Tray	137 x 96 x 32mm	1,000
EWT7152	2lb Paper Food Tray	165 x 121 x 45mm	1,000
EWT7143	2.5lb Paper Food Tray	184 x 133 x 48mm	500
EWT7153	3lb Paper Food Tray	206 x 150 x 54mm	500







Cutlery

Combine this cutlery with EnviroWare® dinnerware to complete the eco-friendly place setting.

FSC® Wooden Cutlery

Wooden Cutlery is made from birch wood and are FSC® certified.

The products are 100% natural - there is no coating, waxing or chemicals, making them fully commercially compostable.



Wooden Cutlery			
Stock Code	Description	Dimensions (Length)	Case Qty
WFORK	Fork	160mm	1,000
WKNIFE	Knife	165mm	1,000
WSPOON	Spoon	160mm	1,000
WSMSPOON	Small Spoon	110mm	1,000
WSPORK	Spork	105mm	1,000
WCHIPFORKBULK	Wooden Chip Fork (master case)	95mm	20 x 1,000
WCHIPFORK	Wooden Chip Fork	95mm	1,000



FSC® Wrapped Wooden Cutlery

Our FSC® certified wooden cutlery is available hygienically packed in plastic free wrappers. The range includes individually wrapped knives, forks spoons and small spoons along with a meal kit comprising a knife, fork, spoon and 22cm square brown paper napkin.



Paper Cutlery			
Stock Code	Description	Dimensions (Length)	Case Qty
WKNIFEWR	Wrapped Wooden Knife	165mm	500
WFORKWR	Wrapped Wooded Fork	157mm	500
WSPOONWR	Wrapped Wooden Spoon	160mm	500
WSMSPNWR	Wrapped Wooden Small Spoon	110mm	500
4MKITWDK	4 in 1 Wrapped Wooden Meal Kit	-	500



CPLA Compostable Cutlery

CPLA Cutlery is medium length, medium weight, and has the word "compostable" embossed on the handle of each piece.

The range is natural in colour and is suitable for warm and hot foods up to 85°C.

Commercially compostable cutlery offers the same strength as high quality standard plastic cutlery.



CPLA Cutlery (suitable for temperatures up to 85°C)						
Stock Code	Description	Dimensions (Length)	Case Qty			
CPLAK	Knife	167mm	1,000 (20 x 50 per bag)			
CPLAF	Fork	167mm	1,000 (20 x 50 per bag)			
CPLAS	Spoon	167mm	1,000 (20 x 50 per bag)			
CPLASS	Small Spoon	130mm	1,000 (20 x 50 per bag)			
CPLASP	Spork	126mm	1,000 (20 x 50 per bag)			





CPLA Cutlery Packs are also available to purchase in either a compostable or plastic film. Each pack includes a knife, fork, spoon and an Enviroware® branded napkin, contact us for more information.



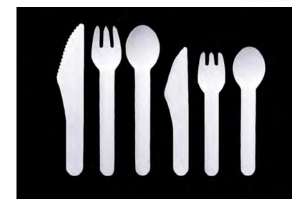
FSC® Paper Cutlery

Available in 2 lengths, our range of white paper cutlery is made from sustainable FSC® certified sources.

Each piece is strong with a smooth texture, for a comfortable eating experience.

FSC www.fsc.org FSC*C113667	
The mark of responsible forestry	

Paper Cutlery			
Stock Code	Description	Dimensions (Length)	Case Qty
PAPFORKL	Fork	158mm	1,000
PAPKNIFEL	Knife	159mm	1,000
PAPSPOONL	Spoon	156mm	1,000
PAPFORKS	Small Fork	129mm	1,000
PAPKNIFES	Small Knife	132mm	1,000
PAPSPOONS	Small Spoon	132mm	1,000



Bakeware

Single use baking moulds are sturdily designed to eliminate the need for metal loaf pans. Once used for baking, the food remains in the disposable mould, which becomes an integral part of the packaging.

Wooden Baking Moulds with Silicone Paper Inserts

Wooden baking moulds and inserts will withstand 70 minutes in the oven at 200°C or 3 minutes at 270°C. Perfect for baked goods such as specialty breads or loaf cakes.

As the moulds are used for both baking and presentation of foods, the amount of washing up is reduced as is the time spent packaging. The moulds are made from aspen wood with a 100% natural fibre seam holding them together.





Wooden Baking Moulds						
Stock Code	Description	Dimensions (LxWxH)	Case Qty			
BM100	120ml Baking Mould with insert	100 x 75 x 40mm	720			
BM120	200ml Baking Mould with insert	120 x 85 x 40mm	440			
BM186	560ml Baking Mould with insert	186 x 103 x 55mm	250			
BM205	680ml Baking Mould with insert	205 x 138 x 50mm	200			

Oil is a finite resource, as such society is placing a greater importance on moving away from a dependency on oil based packaging. EnviroWare® foodservice disposables help to meet this need...

Natural / Renewable Resources Raw materials include corn (maize) & sugarcane fibre

Packaging returned to the ground as compost

Commercial composting of EnviroWare® products, produces compost which can be used as a fertiliserfor growing new plants and crops

Some incinerators burn waste

Disposal

Disposal options for EnviroWare® products include: Commercial Composting, Incineration (with scope for energy recovery) and Recycling



Climate
Potential to reduce CO² emissions

Science & Technology
Natural materials are turned
into high quality foodservice
disposables

Environment
Less fossil fuel is used in production

Celebration have a dedicated department able to dispatch sample packs of our products to aid you in choosing the correct product. To receive a sample pack of any product mentioned in this brochure, please contact us by telephone on +44 (0) 1283 538259 or emailing sales@enviroware.co.uk.

Try before you buy - contact us for free samples of EnviroWare® products that may be of interest



Celebration Packaging Limited

Stanley Street | Burton-upon-Trent | Staffordshire | DE14 1DY | United Kingdom
T: +44(0) 1283 538259 or +44(0) 1283 538278 | E: sales@enviroware.co.uk | www.enviroware.co.uk
Established 1983

All measurements and capacities stated in this brochure are approximate

EnviroWare® is a registered brand name of Celebration Packaging Limited.

The Printed on Cocoon 100% recycled, FSC® (Forest Stewardship Council®) certified paper



2021

Issue 3