

FOOD SERVICE CATALOGUE

Eco-Friendly Without Costing The Earth





CONTENTS

 $\frac{3}{2}$ What We Do

A Sustainable Qatar

5 How We Operate

6 Our Materials

7
Bio-coated paper

Recyclable paper

9 Kraft paper 10 Bio-Plastic

Wood products

12 Areca

13

Custom Designs



WHAT WE DO



At EcoLeaf, we transform renewable resources into environmentally friendly commercial packaging.

We provide food packaging and food service products including:

Paper Cups
Soup Bowls
Food Boxes and Trays
Paper Bags
Kraft paper
Food utensils
Paper Straws

Bio-Plastics

Ecoleaf is one of the first companies in Qatar to manufacture eco-friendly packaging, food utensils and containers, from bio plastics and paper. We supply our products to food processing companies, supermarkets, restaurants, institutes and service outlets.

EcoLeaf can also design and produce custom-made food and commercial packing products.



A SUSTAINABLE QATAR



Sustainability informs all aspects of our business as we seek to minimise the environmental impact of all our products and processes.

Our aim is to be Qatar's leading packaging solution provider, one that is focused on innovation, excellent service and best value. We see our responsibility as more than simply meeting the demands of the market. We also know how important it is to be transparent with our customers, particularly those that share our eco-friendly philosophies.

Equally important are the roles education, community and stakeholder engagement play in supporting and promoting environmental responsibility. We want to encourage our customers to engage in waste collection programs and we offer free recycling bins to help support this.

















HOW WE OPERATE



MANUFACTURING

Our manufacturing processes utilise sustainable raw materials with a low carbon footprint. Ecoleaf products are manufactured from renewable resources and can be recycled or composted at end of their lifecycle.

Our factory uses electric forklifts instead of diesel to reduce carbon emissions and ensure food safety. We also use energy-efficient light bulbs and we recycle all our production waste from paper to recyclable plastics.

All our products are packaged in corrugated boxes made from 100% recycled paper.



PRINTING

Our Flexographic printers use 100% water-based ink and have minimum or zero levels of Volatile Organic Compounds (VOCs), which negatively affect the environment.

Our inks are also easier to clean and require milder solvents when compared to other oil or hydrocarbon-based inks.



OUR MATERIALS



PAPER

(Food Containers)

- 100% renewable, 100% recyclable material.
- Coated with polymers from renewable materials.
- Compostable in industrial facilities.
- Sourced from sustainably managed forests.



FOLDING BOXES

(Food and Commercial Packaging)

- Made from 100% Elemental Chlorine-Free renewable virgin fibre.
- Sourced from sustainably managed forests.
- Completely recyclable.



ARECA LEAVES

(Plates and Bowls)

- Made from areca tree leaves that naturally fall all year round in Goa, India; no cutting of trees is involved.
- Hand-picked to ensure only the leaves that are mould-free are used.
- 100% compostable at home and industrial facilities.



BIRCH WOOD

(Food utensils)

- 100% compostable at home and industrial facilities.
- Sourced from responsibly managed forests.



BIO PLASTIC

- Made from Plant-based polymers.
- Low carbon footprint during manufacturing.
- Sturdy and reliable.
- Commercially compostable.



BIO COATED PAPER

Bio-coated Paper Cups for hot drinks, made from paper which is sourced from responsibly managed forests & plant-based coating, it is completely compostable in a composting facility.



PRODUCT NAME	WEIGHT	Top (mm)	Height (mm)	Base (mm)
1 Dio Hot Cup	1			
1- Bio Hot Cup (Single Wall)	4oz	63	62	41
(Siligle Wall)	7oz	70	80	50
	9oz	80	95	55
	12oz	90	110	60
	16oz	90	128	59

2- Bio Hot Cup (Double Wall)

9oz	80	95	55
12oz	90	110	60
16oz	90	128	59





All our Bio-coated paper cups can be recycled at commercial compsting facilities



RECYCLABLE PAPER

RECYCLABLE PAPER - Our paper products are engineered to suit a wide range of food serving containers, both for Hot and Cold contents. Manufactured from virgin wood which is sourced from responsibly managed forests, and a special coating that would allow for 100% successful recycling results.



PRODUCT NAME	WEIGHT	Top (mm)	Height (mm)	Base (mm)	
3- PE Green Hot Cup	4oz	63	62	41	
(Single Wall)	7oz	70	80	50	
	9oz	80	95	55	
	12oz	90	110	60	
	16oz	90	128	59	
4- PE Green Hot Cup	9oz	80	95	55	
(Double Wall)	12oz	90	110	60	
	16oz	90	128	59	
5- Kraft Round Bowl	16 oz	115	78	93	
	ı				
DDODUCT NAME	Cimo	Length	Width	Height	

PRODUCT NAME	Size	Length (mm)	Width (mm)	Height (mm)	
6- Food Box Side Seal	S	100	140	48	
	М	120	180	50	No.
	L	140	195	65	

PRODUCT NAME	:	Size	Length (mm)	Width (mm)	Depth (mm)	
7- Clamshell Burger Box	,	Standard	104	93	38	
8- Paper Trays	3	5	105	72	44	
	1	М	140	84	55	
		_	170	95	55	

PRODUCT NAME	Size	Length (mm)	Diameter (mm)	
9- Straight Paper Straw	Standard	220	6	
(Wrapped)	Jumbo	210	10	15555555



Our paper straws break down in home composts, and all our paper is recyclable.



KRAFT PAPER

Food-grade kraft paper bags in different shapes and sizes, suitable for a wide rang of uses such as grocery shopping, food takeaways, baked goods, sandwiches, french fries, burgers and more.





PRODUCT NAME

10- Square Bottom Paper Bags

S	290	220	120
L	410	310	160



Ecoleaf Food Service Catalogue 2019 9 www.ecoleaf.com.qa



WOOD PRODUCTS

Sourced from sustainably managed forests, our eco-friendly birchwood cutlery are compostable at home.



	1	Longth	VA/S all blo
PRODUCT NAME	Size	Length (mm)	Width (mm)
11- Wood Spoon		160	28
12- Wood Fork		160	28
		100	20
13- Wood Knife	Standar	d 160	22

14- Standard Fork+ + Knife set & Napkin

300x300	150	75
1/8 fold		





All our wood products can break down in home composts.



BIO-PLASTIC

Our carbon-neutral bio-plastics are the perfect replacement for the traditional plastic items as you try to become more sustainable. They feel, look, and work as plastic, but are made from abundantly renewable resources (plants).



PRODUCT NAME	Size	Diameter (mm)	Height (mm)		
15-PLA Hot Lids	9oz	83	22		
	12-16oz	92	24		
16-PLA Cold Flat Lids	16oz	96	7		1
17-PLA Cold Dome Lids	16oz	96	48		
					6
PRODUCT NAME	Size	Top (mm)	Height (mm)	Base (mm)	
8-Clear Cold Cup	16oz	96	126	56	-
9-Clear Round Bowls	8oz	121	35	95	
	12oz	121	50	95	-
	17oz	121	90	72	
PRODUCT NAME	Size	Length (mm)	Width (mm)	Weight Capacity (mm)	

PRODUCT NAME	Size	Length (mm)	Width (mm)	Weight Capacity (mm)	
20- Bin Liners	30L	570	510	8	
	120L	1.320	870	22	
	240L	1.390	1.130	22	



All our bioplastics can be recycled at commercial composting facilities and our bin liners can break down in home composts



ARECA

Areca products are one of the most eco-friendly products you can find, they are manufactured from naturally fallen Areca leaves, with a largely manual manufacturing process - a minimal carbon footprint.



PRODUCT NAME	Size	Diameter (mm)
21- Palm Leaf Round Plate		178
22- Palm Round Bowl		152

PRODUCT NAME	Size	Width (mm)	Length (mm)	
23- Palm Rectangular Bowl		152	76	
24- Palm Square Bowl		150	75	



All our areca products can break down in home composts.



CUSTOM DESIGNS



Ecoleaf can also custom design your food packaging to suit your needs. Our team of experienced designers will work with you to help you realise your packaging vision.

PRINTING



Eco leaf also offers a full range of digital and flexographic printing services that cover all your company printing requirements. From branding your packaging to producing company stationery, business cards and other marketing materials, our full-service printing section is fully equipped to handle any print challenge.



Registered Address

P.O BOX 15956

Contact Us

info@ecoleaf.com.qa +97433391771