



**INNOVATIVE  
SUSTAINABLE  
PACKAGING**



[www.ecofibre.us](http://www.ecofibre.us)  
+1 (832)-835-5939

# Contents

**3. ABOUT US**

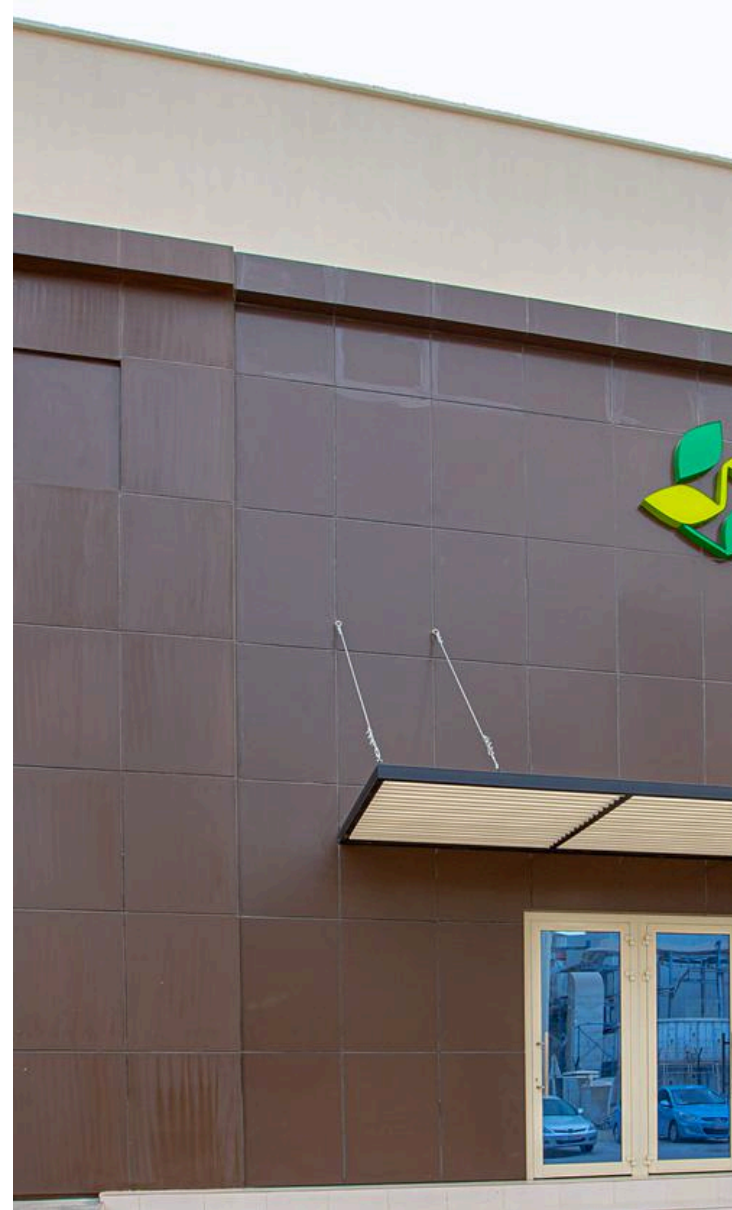
**4. FOOD, MEDICAL, INDUSTRIAL**

**6. LAMINATED FIBRE PACKAGING**

**10. US-BAHRAIN FREE TRADE**

**12. PRODUCT DEVELOPMENT**

**14. PRODUCT LINE UP**



## ABOUT US



**BRGS**

Packaging Materials

**CERTIFICATED**

Grade AA



EcoFibre is a leading manufacturer of sustainable packaging made from compostable fibers such as sugarcane (bagasse). We are committed to excellence, striving for sustainability and driven to assist companies in becoming socially responsible by utilizing eco-friendly packaging. With a commitment to innovation and responsibility, EcoFibre aims to change perceptions about packaging while helping businesses achieve sustainability goals. Our products deliver convenience and quality without compromising the planet.

EcoFibre focuses on three major sectors – food, medical, and industrial packaging, offering sustainable solutions that respect our planet. Whether you're a conscious consumer, a wholesaler, a distributor, or part of a food or medical company, we're here to facilitate your shift towards environmentally responsible packaging. Join us as we redefine the packaging industry, prioritizing the wellbeing of our shared home – planet Earth.



  
**FOOD**



  
**MEDICAL**



  
**INDUSTRIAL**

# WE SPECIALIZE IN SUSTAINABLE PACKAGING, OFFERING TABLEWARE, MEDICAL AND INDUSTRIAL SOLUTIONS.

At EcoFibre, we specialize in sustainable packaging, offering forward-thinking tableware, medical, and industrial solutions. We are one of the first internationally certified manufacturer of pulp moulded fiber products, providing completely recyclable and compostable products made from renewable materials.

Our wide selection includes disposable clamshells, plates, bowls, trays, and more that can be customized to your specifications. With a passion for innovation and responsibility, we are leading the shift away from single-use plastics. Our plant-based packaging delivers convenience without compromising the planet.

We aim to change perceptions about packaging while helping businesses meet eco-friendly goals. At EcoFibre, we believe sustainability never sacrifices function or quality. Let us help you make the switch to responsible packaging that benefits the environment for generations to come.

## We are reimagining disposable.

# 100% PLANT BASED



Bagasse

+



Bamboo

=

## COMPOSTS IN 90 DAYS



# PFAS

## FREE

ECO-FRIENDLY

EcoFibre does not and will never use PFAS chemicals in its production process. These chemicals are known to cause health issues, and we prioritize the well-being of our consumers and planet by strictly adhering to safe, PFAS-Free manufacturing practices.

PROPREITARY  
EASY-PEEL  
TECHNOLOGY



# LAMINATED FIBRE PACKAGING

AMPLIFIES PERFORMANCE WITHOUT COMPROMISING SUSTAINABILITY



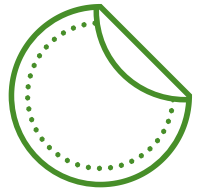
-EcoFibre leads the industry with our cutting-edge laminated fiber packaging.



-We offer customizable films tailored to your unique requirements.



-Our innovative easy-peel technology ensures effortless removal and clean separation. This leaves trays residue-free, promoting recycling and eco-friendly disposal.



PLA

cPET

PETG

LPDE

PP

EVOH

# MODIFIED ATMOSPHERE PACKAGING

EXTEND YOUR  
PRODUCT'S  
SHELF LIFE

At EcoFibre, we've engineered our laminated fiber trays to be fully compatible with Modified Atmosphere Packaging (MAP) processes, offering our clients a seamless integration with their existing food packaging operations.

**Optimized Barrier Properties:** Our unique lamination process creates an ideal surface for MAP applications, ensuring the modified atmosphere is maintained within the package.

**Versatile Design:** All our laminated trays are designed to work with various MAP equipment and gas mixtures, regardless of the food product or desired shelf life.

**Consistent Performance:** The laminated surface provides reliable sealing properties, crucial for maintaining the modified atmosphere throughout the product's shelf life.



# bagasse

[ buh-gas ]

The fibrous part of the sugarcane plant that gives our products strength. A popular material used today for tableware, medical and consumer packaging.



1. Sugarcane, a renewable resource, is our raw material. Its juice is extracted for sugar.
2. We use bagasse, the fibrous byproduct of sugarcane, turning waste into opportunity.
3. Bagasse fibres are cleaned and pulped, preparing it for manufacturing.
4. Cleaned bagasse is dried into sheets, forming the base for our products.
5. The sheets are heat-moulded into various shapes and sizes depending on the final product.
6. Used products can be composted, breaking down naturally to enrich the soil.



# Why Bagasse?



The average American generates 287 pounds of plastic waste each year.



By 2050, there will be more plastic than fish in the ocean (UN).



Plastic pollution costs \$13 billion in economic damage annually (UN).

# 300%

Global research shows the annual flow of plastic in the ocean could triple by 2040\* (Science)



1.3 Billion tons of plastic will be dumped on land/oceans by 2040 (Science).



Every year, 8 Metric Tons of plastic end up in our oceans. (PlasticPollution.org)

# CAPITALIZING ON BAHRAIN'S STRATEGIC LOCATION



## UNITED STATES-BAHRAIN FREE TRADE AGREEMENT

The Bahrain-US Free Trade Agreement substantially influences our export efficiency. This landmark agreement abolishes tariffs, dramatically streamlining trade between the two nations. Consequently, our customers in the United States can receive our products without any unnecessary delays or additional costs.

## ICELAND, NORWAY, SWITZERLAND, SINGAPORE



EcoFibre, based in Bahrain, leverages the advantageous conditions provided by the Free Trade Agreement (FTA) between the Gulf Cooperation Council (GCC) and the European Free Trade Association (EFTA) states. Signed in 2009, this agreement offers duty-free access for our industrial goods, including our sustainable packaging solutions, to EFTA States.

Additionally, the GCC-Singapore Federal Trade Agreement (GSFTA) provides our goods with duty-free access to the lucrative Singaporean market.



**WORLD CLASS  
MANUFACTURING  
FACILITY IN BAHRAIN**  
Ideally located in the heart of the GCC.



**BRAND NEW  
INDUSTRY LEADING  
PULP MACHINERY**  
Output of multiple tons per day.



**INTERNATIONALLY  
CERTIFIED TO THE  
HIGHEST STANDARDS**  
Our entire manufacturing process has  
been audited to the strictest standards.



**UNMATCHED  
QUALITY CONTROL  
AND ASSURANCE**  
Nothing less than 100% leaves our plant.



# READY TO MAKE THE SWITCH?



## PLASTIC PACKAGING

- DECOMPOSES IN 500 YEARS
- ENVIRONMENTAL POLLUTION
- CONTAINS TOXIC CHEMICALS



## FIBRE-BASED PACKAGING

- COMPOSTS IN 90 DAYS
- FREEZER SAFE
- FULLY RECYCLABLE
- MICROWAVE SAFE
- 100% NATURAL
- STRONG AND ROBUST

**We've got you covered.**

# PRODUCT DEVELOPMENT

At EcoFibre, we understand the importance of sustainability and are committed to helping our clients make the switch from traditional, plastic-based packaging to more eco-friendly fibre packaging. We offer a comprehensive, step-by-step product development plan to ensure a successful transition.



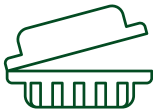
**Step 1: Design** – Our experienced design team will work with you to create the perfect packaging solution for your product. We will consider the product’s size, shape, weight, and other requirements to design a package that meets your needs and is also environmentally friendly.



**Step 2: Prototyping** – Once the design is approved, our team will develop a prototype of your fibre packaging. This prototype will be tested to ensure it is durable and can stand up to the rigors of shipping and handling.



**Step 3: Testing** – After the prototype is approved, it will be tested to ensure it meets all of your product’s requirements. We will also evaluate the package’s environmental impact, ensuring it meets the highest standards of sustainability.



**Step 4: Final Mould Production** – Once the prototype is approved, our team will create a mould for the fibre packaging. This mould will be used to create the final product, ensuring a consistent and high-quality package. We will also provide you with a detailed report of the entire production process.

**Let us help you transform your packaging today.**

# EcoFibre's Tableware Lineup

For a more sustainable and environmentally conscious choice, opt for EcoFibre's bagasse tableware lineup – a high-quality alternative to disposable paper or plastic products that ensures a minimal environmental footprint.



# 6'x6' Clamshell

COMPOSTABLE | RECYCLABLE | SUSTAINABLE

Our 6'x6' Clamshells have been made from high-quality virgin Grade-A fiber that is environmentally friendly, biodegradable and compostable, making it an excellent fit for the fast food and takeaway industry.

## PRODUCT DETAILS

DIMENSIONS	12.24 in x 6.0 in x 1.97 in
THICKNESS   WEIGHT   VOLUME	0.7 mm   28 grams   20 Oz
MATERIAL	Unbleached Bagasse Pulp

## PACKING DETAILS

UNIT/BAG	BAGS/BOX	TOTAL UNITS	BOX DIMENSIONS
50 UNITS	6 BAGS	300 UNITS	18.78in x 13.27in x 13.19in



FREEZER SAFE



MICROWAVE SAFE



# 8'x8' MEDIUM CLAMSHELL

COMPOSTABLE | RECYCLABLE | SUSTAINABLE

Our Medium Clamshells have been made from high-quality virgin Grade-A pulp that is environmentally friendly, biodegradable and compostable, making it an excellent fit for the fast food and takeaway industry.

## PRODUCT DETAILS

<b>DIMENSIONS</b>	16.38 in x 8.0 in x 2.0 in
<b>THICKNESS   WEIGHT   VOLUME</b>	0.7 mm   35 grams   37 Oz
<b>MATERIAL</b>	Unbleached Bagasse Pulp

## PACKING DETAILS

UNIT/BAG	BAGS/BOX	TOTAL UNITS	BOX DIMENSIONS
50 UNITS	4 BAGS	200 UNITS	17.0 in x 17.0 in x 11.60 in



FREEZER SAFE



MICROWAVE SAFE





# 9'x9' LARGE CLAMSHELL

COMPOSTABLE | RECYCLABLE | SUSTAINABLE

Our Large Clamshells have been made from high-quality virgin Grade-A pulp that is environmentally friendly, biodegradable and compostable, making it an excellent fit for the fast food and takeaway industry.

## PRODUCT DETAILS

DIMENSIONS	18.35 in x 8.5 in x 2.0 in
AVG. THICKNESS   WEIGHT	0.8 mm   42 grams   47 Oz
MATERIAL	Unbleached Bagasse Pulp

## PACKING DETAILS

UNIT/BAG	BAGS/BOX	TOTAL UNITS	BOX DIMENSIONS
50 UNITS	4 BAGS	200 UNITS	18.78 in x 18.39 in x 11.61 in



FREEZER SAFE



MICROWAVE SAFE



# 9'x6' CLAMSHELL

COMPOSTABLE | RECYCLABLE | SUSTAINABLE

Our 9'x6' Clamshells have been made from high-quality virgin Grade-A pulp that is environmentally friendly, biodegradable and compostable, making it an excellent fit for the fast food and takeaway industry.

## PRODUCT DETAILS

<b>DIMENSIONS</b>	9.0 in x 12.42 in x 2.0 in
<b>AVG. THICKNESS   WEIGHT</b>	0.8 mm   38 grams   30 Oz
<b>MATERIAL</b>	Unbleached Bagasse Pulp

## PACKING DETAILS

UNIT/BAG	BAGS/BOX	TOTAL UNITS	BOX DIMENSIONS
50 UNITS	4 BAGS	200 UNITS	18.78 in x 13.27 in x 11.61 in



FREEZER SAFE



MICROWAVE SAFE



# 8'x8' 3-CP CLAMSHELL

COMPOSTABLE | RECYCLABLE | SUSTAINABLE

Our 3-Compartment Clamshells have been made from high-quality virgin Grade-A pulp that is environmentally friendly, biodegradable and compostable, making it an excellent fit for the fast food and takeaway industry.

## PRODUCT DETAILS

DIMENSIONS	16.4 in x 8.0 in x 2.0 in
AVG. THICKNESS   WEIGHT	0.6 mm   48 Grams   33 Oz
MATERIAL	Unbleached Bagasse Pulp

## PACKING DETAILS

UNIT/BAG	BAGS/BOX	TOTAL UNITS	BOX DIMENSIONS
50 UNITS	4 BAGS	200 UNITS	16.73 in x 13.98 in x 15.94 in



FREEZER SAFE



MICROWAVE SAFE



# 40 Oz Rectangular Meal Tray

## COMPOSTABLE | RECYCLABLE | SUSTAINABLE

Our 40 Oz Rectangular Meal Trays have been made from high-quality virgin Grade-A pulp that is environmentally friendly, biodegradable and compostable, making it an excellent fit for the fast food and takeaway industry. The lamination film used in this product allows for effective sealing for ready to serve foods.

### PRODUCT DETAILS

<b>DIMENSIONS</b>	9.24 in x 6.92 in x 2.0 in
<b>AVG. THICKNESS   WEIGHT</b>	0.7 mm   27 grams   40 Oz
<b>MATERIAL</b>	Unbleached Bagasse Pulp

### PACKING DETAILS

UNIT/BAG	BAGS/BOX	TOTAL UNITS	BOX DIMENSIONS
50 UNITS	4 BAGS	200 UNITS	9.055 in x 13.39 in x 14.17 in



FREEZER SAFE



MICROWAVE SAFE



SEALING (MAP)



Available in Lamination\*

\*The 40 Oz Rectangular Meal Tray can be laminated upon request and additional charges\*

# 7'x7' Meal Tray

COMPOSTABLE | RECYCLABLE | SUSTAINABLE

Our 7'x7' Trays have been made from high-quality virgin Grade-A pulp that is environmentally friendly, biodegradable and compostable, making it an excellent fit for the fast food and takeaway industry. The lamination film used in this product allows for effective sealing for ready to serve foods.

## PRODUCT DETAILS

DIMENSIONS	7 in x 7 in
AVG. THICKNESS   WEIGHT	0.8 mm   28 grams   33 Oz
MATERIAL	Unbleached Bagasse Pulp

## PACKING DETAILS

UNITS/BAG	BAGS/BOX	TOTAL UNITS	BOX DIMENSIONS
100 UNITS	4 BAGS	400 UNITS	20 in x 14.76 in x 14.96 in



FREEZER SAFE



MICROWAVE SAFE



SEALING (MAP)



Available in Lamination\*

\*The 7'x7' Meal Tray can be laminated upon request and additional charges\*

# 24 Oz Bowl

COMPOSTABLE | RECYCLABLE | SUSTAINABLE

Our 24 Oz Bowls have been made from high-quality virgin Grade-A pulp that is environmentally friendly, biodegradable and compostable, making it an excellent fit for the fast food and takeaway industry. The lamination film used in this product allows for effective sealing for ready to serve foods .

## PRODUCT DETAILS

<b>DIMENSIONS</b>	6.5 in x 2.44 in
<b>AVG. THICKNESS   WEIGHT</b>	0.8 mm   20 grams   24 Oz
<b>MATERIAL</b>	Unbleached Bagasse Pulp

## PACKING DETAILS

UNIT/BAG	BAGS/BOX	TOTAL UNITS	BOX DIMENSIONS
50 UNITS	12 BAGS	600 UNITS	19.29 in x 16.14 in x 13.98 in



FREEZER SAFE



MICROWAVE SAFE



SEALING (MAP)



Available in Lamination\*

\*The 24 Oz Bowl can be laminated upon request and additional charges\*

# 10' ROUND PLATE

COMPOSTABLE | RECYCLABLE | SUSTAINABLE

Our 10' Round Plates have been made from high-quality virgin Grade-A pulp that is environmentally friendly, biodegradable and compostable, making it an excellent fit for the fast food, catering and takeaway industry.

## PRODUCT DETAILS

DIMENSIONS	10 in x 0.81 in
AVG. THICKNESS   WEIGHT	0.6 mm   20 grams
MATERIAL	Unbleached Bagasse Pulp

## PACKING DETAILS

UNIT/BAG	BAGS/BOX	TOTAL UNITS	BOX DIMENSIONS
50 UNITS	16 BAGS	800 UNITS	20.87 in x 11.81 in x 20.47 in



FREEZER SAFE



MICROWAVE SAFE



# EcoFibre's

# Medical

# Lineup

EcoFibre's medical pulp utensils offer a unique combination of safety, performance, and environmental friendliness, as they are made from virgin, sustainable materials that can be autoclaved and composted or disposed of through maceration and traditional methods.

- Coatings for Chemical Resistance
- Autoclavable
- Extremely low Linting & Dusting



Surgical Trays



Surgical Kidney Dish



# EcoFibre's Industrial Lineup

The Engineering and Design team at EcoFibre specialize in creating and developing environmentally friendly protective packaging solutions utilizing sustainable, virgin fibers from renewable crops, making them compostable, recyclable and integral to a circular economy.

- Water-Proof & Anti-Static
- Designed to maximize packaging efficiency
- Safe and Secure during transportation





ecofibre

Innovative Sustainable Packaging

[info@ecofibre.us](mailto:info@ecofibre.us)

[www.ecofibre.us](http://www.ecofibre.us)

  
[eco.fibre](https://www.ecofibre.us)