



FULLY-COMPOSTABLE PFAS-FREE
BAMBOO TABLEWARE AND PACKAGING

WE CAN PROVIDE EFFICIENT, FAST, AND PROFESSIONAL COLLABORATION; SUSTAINABLE, HIGH APPEARANCE, AND COST-EFFECTIVE PRODUCTS; ACCURATE AND DIVERSE, HIGH VALUE-ADDED PACKAGING SOLUTIONS.



OVERVIEW OF PRODUCTION BASE

INTRODUCTION TO EATWARE

Kangxin (Haimen) Environmental Protection Technology Development Co., Ltd. is a technology-oriented enterprise that specializes in the production of disposable environmentally friendly tableware and food packaging. We have advanced production processes and equipment, and we continuously attract top-tier talent, with a strong focus on environmental protection, safety, and quality assurance. Under the brand name EATware, Kangxin offers an range of eco-friendly food containers and packaging solutions for fruits and vegetables, including bowls, plates, dishes, packaging boxes, trays, and more tailored to meet the diverse needs of our customers through mass customization. Setting us apart from other industry players who commonly rely on chemical additives for waterproofing and oil resistance we use our exclusive and independently developed EATplus formula, alongside high-quality manufacturing equipment to create durable, waterproof, oil-resistant, and heat-resistant products without the use of fluorinated oil repellent. Our products are designed to withstand various conditions such as microwave ovens, conventional ovens, and refrigerators, catering to a wide range of customer requirements and special requests across different application scenarios.

EATware is dedicated to sustainable development guided by the principle of "taking from nature, serving humanity, and returning to nature". We uphold a product research and development philosophy centering on "pure nature, safer", aiming to offer consumers safe and healthy environmentally friendly tableware. A key highlight of EATware is the use of entirely natural and renewable plant fibers as raw materials. Our products are designed to biodegrade into molecular compounds like water and carbon dioxide, aligning with stringent safety, quality, and environmental standards, and have earned substantial recognition in the global market.

EATware has established a comprehensive branding, public relations, marketing, and service system, supported by numerous invention patents and international certifications. By upholding technological innovation and stringent quality benchmarks, our products have gained significant attraction and popularity across various countries and regions worldwide, including Europe, America, the Middle East, and Asia Pacific, garnering widespread acclaim.

BRAND CULTURE

E
Environment

We have conducted a comprehensive and thorough investigation into the growing issue of severe white pollution. As a member of China Urban Environmental Health Association, we remain steadfast in our commitment to upholding the principles of food safety and environmental conservation. Embracing the path of sustainable development and promoting the ethos of environmental protection has become our cornerstone of our mission.

A
Appropriate

The fundamental concept of striking a balance between the survival of business and environmental protection is an ongoing exploration for us. Taking from nature, serving humanity, and return back to nature are at the core of our mission. We are steadily progressing towards realizing this vision.

T
Tableware

We always prioritize the use of all-natural, pollution-free, high-strength bamboo fiber as our primary raw material without adding any bleach, phosphor and PFAS. Our technical specifications not only meet Chinese standards, but also surpass those of developed nations.

DEVELOPMENT HISTORY OF EATWARE

2022

Three workshops have been established within a factory spanning an area of 3600 square meters. We have dedicated efforts to researching and developing a new generation of molding and laminating integrated machine equipment, significantly enhancing production efficiency. In the same year, the company was recognized as a technology innovation-focused enterprise and signed an

industry university research agreement with Nantong University. This marked the official commencement of a collaborative model for transforming academic achievements into practical applications, spearheaded by the company. This initiative has laid a robust groundwork for future technological advancements and talent developments.

Obtained 4 invention authorizations, 5 utility models, and 2 appearance patents.

2018

In order to better meet the growing demand for the company's products, we are preparing to build a second workshop and independently developing a new intelligent pulping control system to match it. We have obtained 1 invention authorization, 2 utility model patents, and 14 appearance patents. The following year, the second workshop was put into operation, within a factory spanning an area of 2500 square meters, equipped with a fully automated intelligent production line and an integrated molding and edge cutting machine. The automation level was increased by 60%, greatly saving labor costs.

Obtained 1 invention authorization and 12 utility models.

The special documentary covering the company as a model of national brand enterprises has been popular on CCTV-7.

2015

Registered and established a brand new brand of the company - Eatware, and successfully launched it into the market. The company's products have attracted widespread attention and unanimous praise from customers both domestically and internationally due to their innovative environmental concepts and excellent quality. In the same year, we applied for and obtained one invention patent for environmental protection treatment equipment.

The company has been rated as a high-tech enterprise and a private technology enterprise in Jiangsu Province. Applied for 8 utility model patents.

2011

Kangxin (Haimen) Environmental Protection Technology Development Co., Ltd. acquired Tianyao Peiji and obtained ISO9001, ISO14001, and ISO22000 production certifications in the same year.

We have applied for and obtained one invention patent for a fully automatic environmental protection processor.

2005

In the year when the "Tenth Five Year Plan" came to an end, Premier Wen Jiabao candidly stated that environmental pollution has become a major issue in China's current development. In this context, Tianyao Peiji (Haimen) Environmental Protection Technology Development Co., Ltd. (formerly known as the

company) was established, and with the leadership and support of the Haimen Municipal Government, began to develop production equipment and formulas for biodegradable and environmentally friendly tableware.

ENTERPRISE STRENGTH



Obtained nearly 30 invention authorization, utility model and appearance patents.



- ISO9001, ISO14001, ISO22000 Production Certification
- Passed EU-Degradable Certification
- Fluoride Detection: No fluorine
- Passed BPI US Degradable Certification
- Passed the U.S Food Safety Test FDA
- Passed OWS, Heavy Metal Detection

EATware has acquired multiple international certifications and its products are readily available in numerous of countries and regions around the world.



EATWARE ENTERPRISE ENVIRONMENT



Fully automated CNC production, punching, and laminating integrated machine units developed and manufactured in-house.



CNC machining center for production lines.



Finished goods warehouse.



Independent laminating workshop.



Dual quality control center: AI intelligent detection equipment + manual inspection.



Whole-house solar power generation equipment, energy-saving and environmentally friendly for emission reduction.



Factory administrative building.



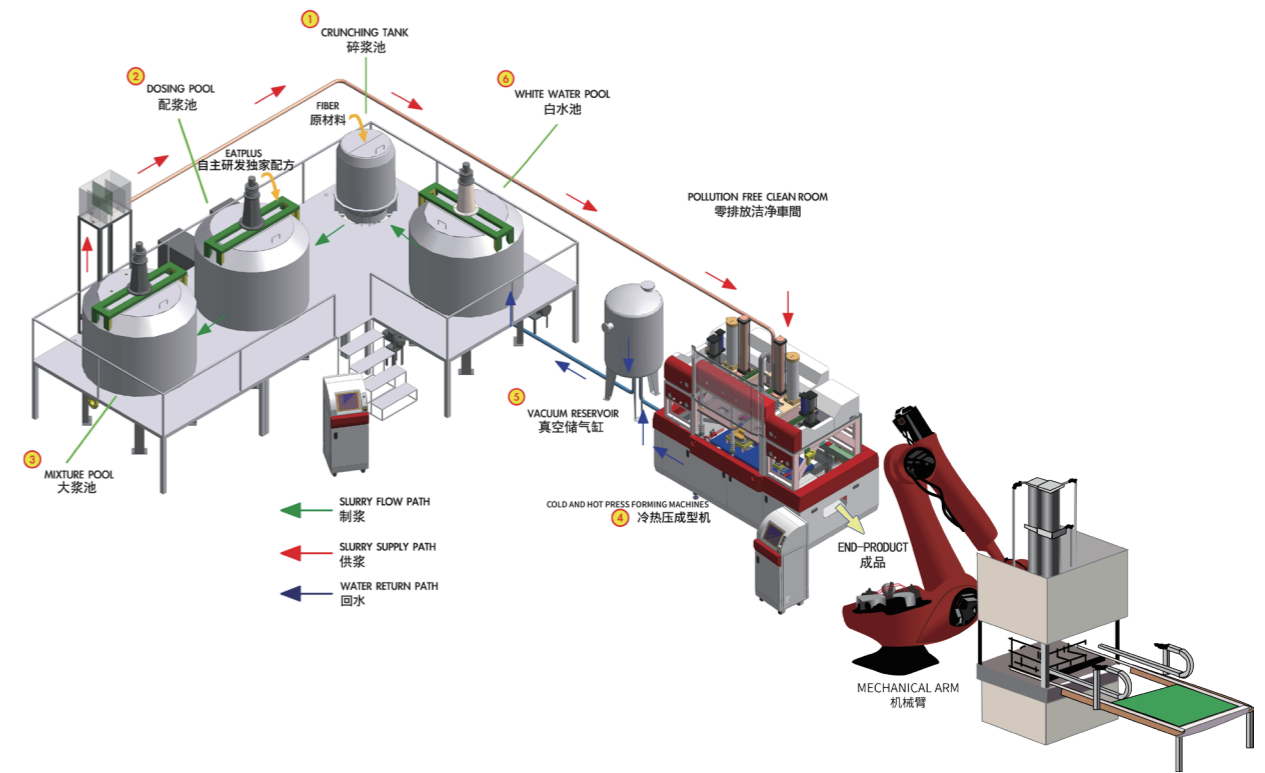
Our team.



Beautiful factory premises and office environment.



PRODUCTION FLOW



Production process & technology

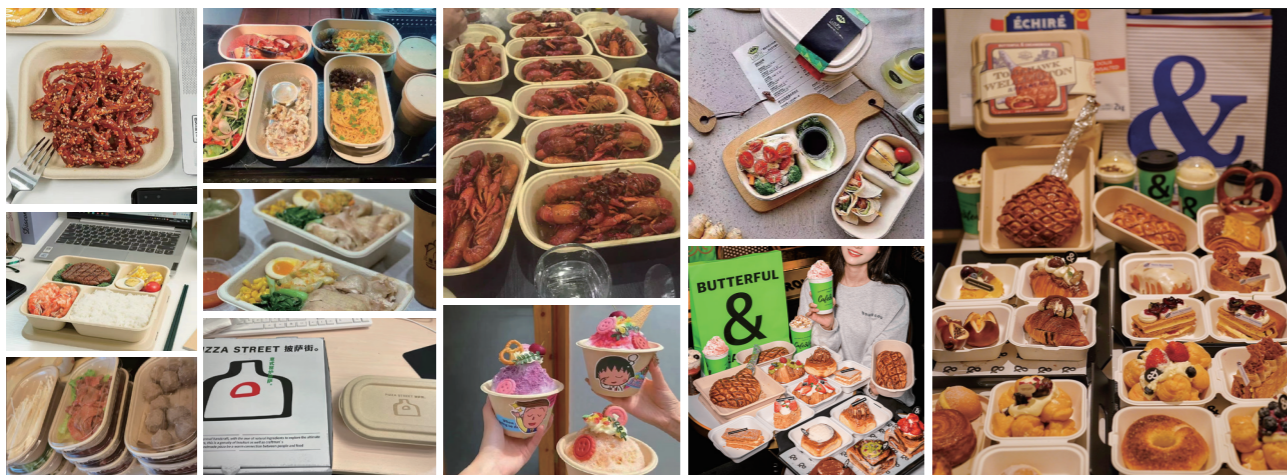
All products adopt a "dual pressure" production process, a "chlorine and sulfur free pulping system", and zero emission manufacturing technology. By using cutting-edge production equipment with independent research and development and obvious industry advantages, combined with automation patented mechanical design with independent intellectual property rights, the production cycle of each set of equipment is reduced by more than 60%. Equipped with aviation grade high-precision molds, we strive for excellence in every product.

EATplus

EATplus is a unique formula first used in the pulp food packaging industry in the world. EATware holds independent intellectual property rights to this innovative formula. EATplus improves the mechanical characteristics of the fibers through a crosslinking principle, rendering them resistant to water and oil, even at very high temperatures, while remaining highly degradable. So far it is difficult to find a comparable formula to compete with.

Rich & diverse products

Our well-established market presence, coupled with a dedicated research and development team and a skilled design team, allow us to continuously track market trends and evolving customer requirements, enabling swift responses. At the same time, it can help our customers achieve their ideas to the greatest extent, and tailor products that can fulfil the rigorous usage conditions or unique demand of different people.



More and more partners are using EATware products



THREE CORE VALUES
WE MAKE MORE THAN JUST DISPOSABLE LUNCH BOXES



UP MARKET NOTICEABLE

Based on high-end quality, to build the brand power

Completely natural degradation

Due to the adoption of natural bamboo pulp as raw materials, it can be fully-degradable under natural conditions. Free from heavy metals, fluorides, pesticides, bleaches, and other harmful substances. It leaves no pollutants behind in nature after degradation.

No pesticide residue on the raw material end

By utilizing bamboo pulp sourced from natural bamboo forests as the main raw material comprising over 70% of the content, the issue of pesticide residues in the raw materials is effectively eradicated. The manufacturing process adheres to rigorous systems that surpass European and American standards, aiming for superior quality that prioritizes health and sustainability.

Fluorine free solution

In contrast to other factories in the industry that often rely on chemical additives to achieve waterproofing and oil resistance, the EATPLUS formula accomplishes these properties without the need for fluorinated oil inhibitors.

High end quality pursuit

Offering enhanced durability, superior hardness, heightened oil & water resistance, as well as noticeable product cleanliness. The broad temperature tolerance range of 18°C to 250°C sets a high standard in the industry. The exceptional product quality consistency further elevates customers' brand image and ensuring their reputation.

Natural and environmentally friendly raw materials

Based on the purpose of environmental protection, the materials sourced are natural bamboo, and the entire production processed implements the concept and principle of green environmental protection.

High standards of health care

In order to meet food safety requirements with strict standards, no unsafe chemical raw materials or additives are added, ensuring the absence of microorganisms and allergens.

Excellent heat sealing performance

Versatile and worry-free for various scenarios, the “one box to the end” design is both convenient and practical. Specially designed for fresh or refrigerated food that require immediate cooking and sealing during preparation. It can be heated directly in the microwave or oven, ensuring that the vitamins in the food are better preserved without being lost through heating.

Various products can be coated

The film coating process can improve the performance and experience of the product in waterproof, oil proof, preservation and other aspects. Through the film customers can create colorful and rich products to meet the personalized, differentiated, diversified needs of different customers. Most of EATware's products can be coated.

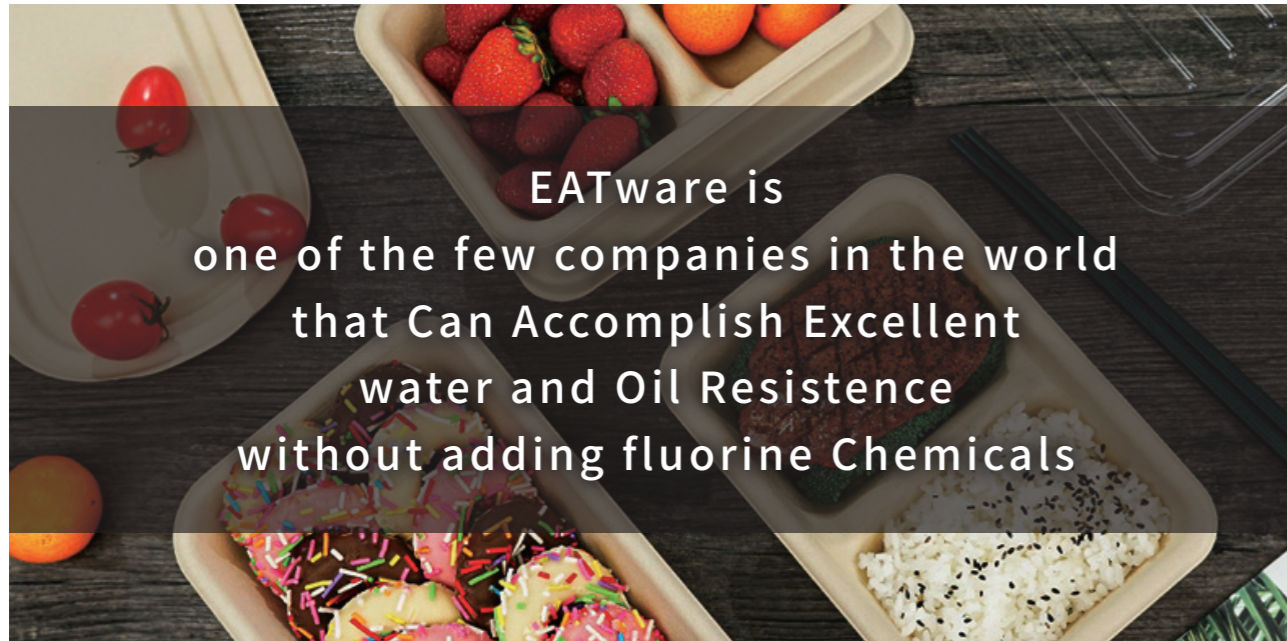
CORE ADVANTAGE

6 GREAT ADVANTAGE LEAD THE QUALITY OF LIFE
Taken from nature, Return to nature
 Environmental protection, safe and pure natural, healthy life every day

<p>Material</p> <p>The bamboo fiber material is all-natural, green, and environmentally friendly, which is derived from natural bamboo without the use of pesticides or fertilizers and free from bleach, phosphor, and PFAS residues. The material is also devoid of microorganisms and allergens. Bamboo fiber, extracted from naturally grow bamboo, possesses inherent antibacterial properties, making it safe and conducive to a healthier lifestyle.</p>	<p>Mold</p> <p>The production mould is crafted from aviation-grade aluminum material, ensuring that the products manufactured from it possess exceptional strength. Leveraging the robust wear, resistance of bamboo fiber, our product surpasses similar items made from alternative materials in terms of strength. This results in a product that is highly durable, withstanding transportation and meal preparation without damage. Lightweight and minimalist in design, our product exudes a fashionable appeal while boasting excellent hardness and pressure resistance. There is no necessity to increase thickness to enhance hardness, as our product excels in this aspect without the need for additional bulk.</p>
<p>Performance</p> <p>This unique formula can be stored in the refrigerator at -18°C for up to three months. It exhibits high temperature resistance, withstanding temperatures of up to 250°C, making it suitable for use in microwave ovens and conventional ovens at 250°C for 5-10 minutes without any compromise in performance.</p>	<p>Environmental protection</p> <p>Through the innovative use of our EATPLUS natural plant formula and independently developed high-quality manufacturing equipment, each EATware product attains impressive waterproof and oil-repellent properties without the inclusion of fluorinated oil repellents.</p>
<p>Qualifications</p> <p>A member unit of the China urban environmental health association, with export quality, ISO standards, and international certifications.</p>	<p>Cooperative clients</p> <p>Collaborated with many well-known catering clients. Such as Xibei, Disney, Meituan, Hema, Pirate Shrimp Rice, Left Court and Right Courtyard, Xijiuxiang, Dashidi, Wagas, Costa Coffee, etc.</p>



EATWARE HAS BECOME THE OPTION FOR AN INCREASING NUMBER OF PEOPLE



EATware is one of the few companies in the world that Can Accomplish Excellent water and Oil Resistance without adding fluorine Chemicals

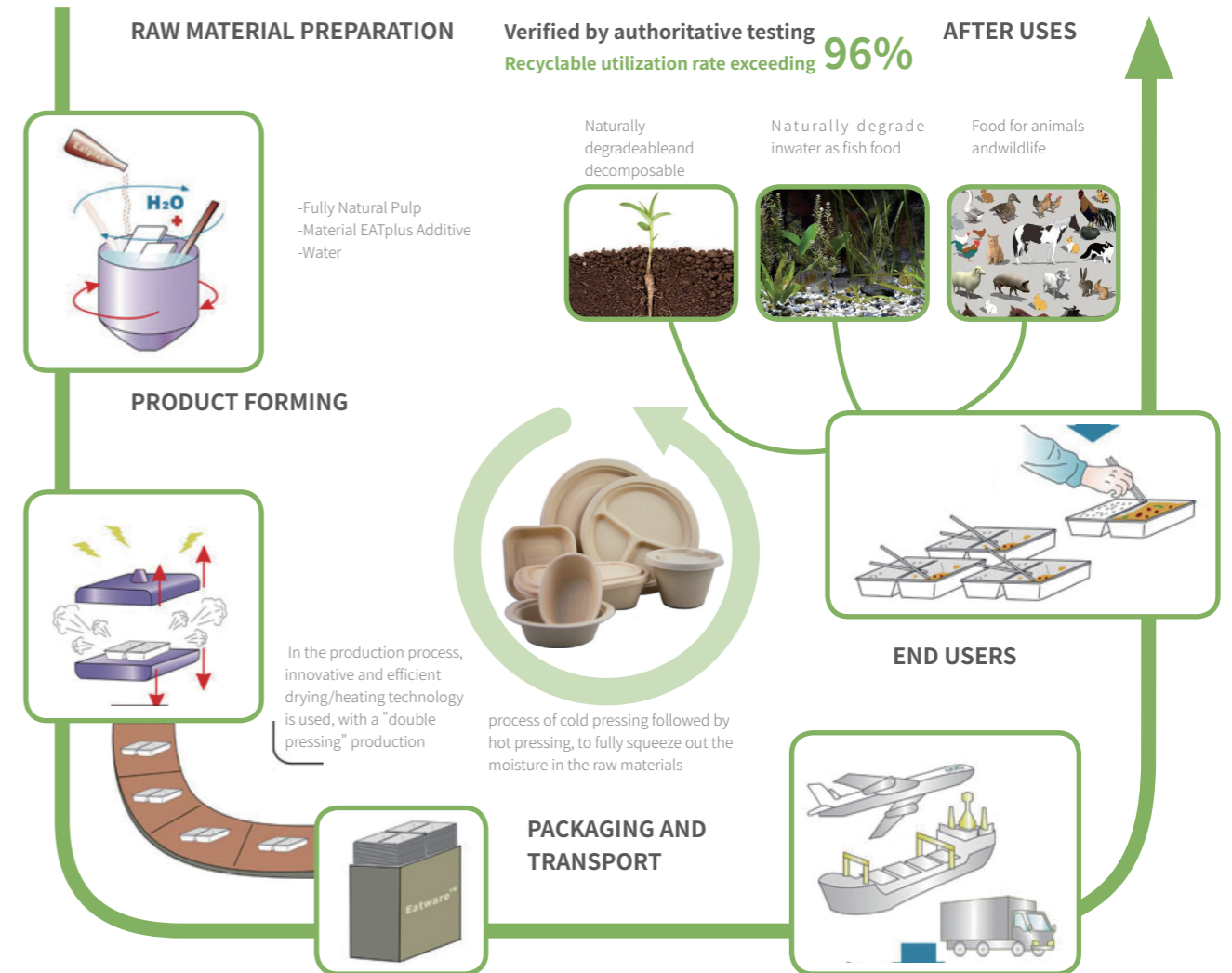
PRODUCT CHARACTERISTICS

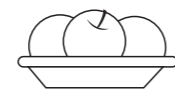


Based on environmental protection, Emphasize safety, guarantee quality

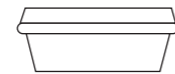
EATware is committed to the path of sustainable development, focusing on exploring the balance principle between enterprise survival and environmental protection

PRODUCT LIFE CYCLE

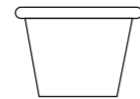




FRUIT AND VEGETABLE SERIES



BOX SERIES



BOWL SERIES

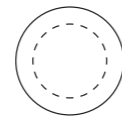
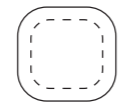


PLATE SERIES



TRAY SERIES



CUSTOM MADE SERIES



FRUIT & VEGETABLE SERIES



C71-4300-A
 Product Name : 238x175 rectangle plate
 Capacity : 650ml
 Product Size : L238xW175xH30 (mm)



C31-3130-A
 Product Name : 1450ml lunch box
 Capacity : 1450ml
 Product Size : L280xW229xH44 (mm)



C31-0075-A
 Product Name : 1350ml lunch box
 Capacity : 1350ml
 Product Size : L226xW176xH55 (mm)



BOX SERIES

Lock Buckle Class



C31-0057-B-T

Product Name : 700ml lunch box & T lid
Capacity : 700ml
Product Size : L203xW121xH17 (mm)



C31-0056-A-T

Product Name : 500ml lunch box bottom
Capacity : 500ml
Product Size : L196xW115xH38 (mm)



C31-0057-A-T

Product Name : 700ml lunch box bottom
Capacity : 700ml
Product Size : L196xW115xH50 (mm)



C31-0060-B-T

Product Name : 850ml lunch box T & lid
Capacity : 850ml
Product Size : L233xW135xH11 (mm)



C31-0060-A-T

Product Name : 850ml lunch box bottom
Capacity : 850ml
Product Size : L230.5xW132.5xH47 (mm)



C31-0091-A-T

Product Name : 1000ml lunch box bottom
Capacity : 1000ml
Product Size : L232xW133xH60 (mm)



C31-0080-A-T

Product Name : 800ml 2 lunch box bottom
Capacity : 800ml
Product Size : L232xW133xH51 (mm)



C31-0090-A-T

Product Name : 1000ml 2 lunch box bottom
Capacity : 1000ml
Product Size : L232xW133xH60 (mm)

BOX SERIES

Flat Buckle Class



C31-2890-B

Product Name : 6.15" x4.25" box & lid
Capacity : 470ml
Product Size : L156xW108xH12 (mm)



C31-2890-A

Product Name : 6"x4.14" box
Capacity : 470ml
Product Size : L153xW105xH40 (mm)



C31-0070-B

Product Name : 700ml lunch box & lid
Capacity : 700ml
Product Size : L184xW128xH13 (mm)



C31-0070-A

Product Name : 700ml lunch box
Capacity : 700ml
Product Size : L183xW127xH55 (mm)



C31-0071-A

Product Name : 650ml lunch box
Capacity : 650ml
Product Size : L183xW127xH55 (mm)

Square Box Class



C31-0930-B

Product Name :
700ml square bowl general cover
Capacity : 700ml
Product Size : L172xW172xH22 (mm)



C31-0930-A

Product Name : 700ml square bowl
Capacity : 700ml
Product Size : L165xW165xH45 (mm)



C31-0940-A

Product Name : 1000ml square bowl
Capacity : 1000ml
Product Size : L165xW165xH70 (mm)

BOX SERIES

Lunch Box with different Compartments



C31-0072-A

Product Name : 850ml salad box
Capacity : 850ml
Product Size : L225xW160xH45 (mm)



C31-0073-B

Product Name : 800ml lunch box-with
3 compartments & lid
Capacity : 850ml
Product Size : L232xW186xH16 (mm)



C31-0073-A

Product Name : 800ml lunch box-with
3 compartments
Capacity : 800ml
Product Size : L226xW177xH52 (mm)



C71-3970-B

Product Name : 1340ml lunch box
with 4 compartments & lid
Capacity : 1340ml
Product Size : L244xW223xH16 (mm)



C71-3970-A

Product Name : 1340ml lunch box
with 4 compartments
Capacity : 1340ml
Product Size : L240xW220xH43 (mm)



C71-3980-B

Product Name : 1250ml lunch box
with 5 compartments & lid
Capacity : 1250ml
Product Size : L287xW225xH20 (mm)



C71-3980-A

Product Name :
1250ml lunch box with 5 compartments
Capacity : 1250ml
Product Size : L280xW219xH40 (mm)



C31-0950-B-T

Product Name :
1440ml 9" lunch box & lid
Capacity : 1440ml
Product Size : L246xW233xH35 (mm)



C31-0950-A-T

Product Name :
1440ml 9" lunch box bottom
Capacity : 1440ml
Product Size : L241xW228xH35 (mm)



BOWL SERIES

Snacks, Dips Class



C11-0050-A

Product Name : 210ml snack bowl
Capacity : 210ml
Product Size : L121xW92xH41.3 (mm)



C11-1421-A

Product Name : 7oz small bowl-200ml
Capacity : 200ml
Product Size : D120xH40 (mm)



C11-1420-A

Product Name : 12oz bowl-340ml
Capacity : 340ml
Product Size : D155xH38 (mm)

Lunch Bowl Class



C11-1422-A

Product Name : 350ml bowl
Capacity : 350ml
Product Size : D130xH50 (mm)



C11-0040-B

Product Name :
17oz bowl-500ml bowl & lid
Capacity : 500ml
Product Size : D135xH10.8 (mm)



C11-0040-A

Product Name : 17oz bowl-500ml
Capacity : 500ml
Product Size : D130xH80 (mm)



C11-2015-A

Product Name : 600ml round bowl
Capacity : 600ml
Product Size : D186xH49 (mm)



C11-2015-B-PET

Product Name : round bowl general & lid
Capacity : 600ml
Product Size : D192xH33 (mm)



BOWL SERIES

Soup Bowl Class



C11-2016-A

Product Name : 850ml round bowl
Capacity : 850ml
Product Size : D186xH59 (mm)



C11-1430-A

Product Name : 800ml soup bowl
Capacity : 800ml
Product Size : D178xH50 (mm)



C11-2020-A

Product Name : 48oz large soup bowl
Capacity : 1400ml
Product Size : D190xH70 (mm)

Lobster bowl class



C11-2022-B

Product Name : 2.95L lobster box
Capacity : 2.95L
Product Size : LD276xH80 (mm)



C11-2022-B-L

Product Name : 2.95L lobster box
Capacity : 2.95L
Product Size : D276xH80 (mm)



C11-2021-A-L

Product Name : 1.65L lobster box
Capacity : 1.65L
Product Size : D276xH60 (mm)



C11-2022-A-L

Product Name : 2.95L lobster box
Capacity : 2.95L
Product Size : D276xH80 (mm)



PLATE SERIES

shallow tray



C51-0850-A

Product Name : 6" round tray
Capacity : 158ml
Product Size : D152.4xH18 (mm)



C51-0030-A

Product Name : 7" round tray
Capacity : 225ml
Product Size : D178xH15 (mm)



C51-0031-A

Product Name : 8" round tray
Capacity : 280ml
Product Size : D205xH18 (mm)

deep tray



C51-0250-A

Product Name : 9" round tray
Capacity : 460ml
Product Size : D235xH18 (mm)



C51-1740-A

Product Name : 10" round tray
Capacity : 680ml
Product Size : D254xH20 (mm)



C51-0621-A

Product Name : 12" round tray
Capacity : 580ml
Product Size : D310xH15 (mm)

tray with different compartments



C51-0020-A

Product Name : 9" round tray with 3 compartments
Capacity : 450ml
Product Size : D235xH18 (mm)



C51-1790-A

Product Name : 10.25" heavy round tray with 3 compartments
Capacity : 1100ml
Product Size : D260xH38xT0.7 (mm)



TRAY SERIES

dessert plate



C71-0380-A

Product Name : 5.3"x5.3" square plate
Capacity : 210ml
Product Size : L135xW135xH20 (mm)



C71-0020-A

Product Name : 5"x7" rectangle plate
Capacity : 280ml
Product Size : L181xW127xH18 (mm)



C71-2930-A

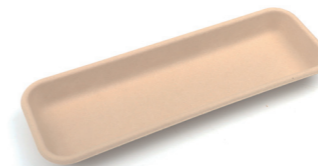
Product Name : 200x140 rectangle plate
Capacity : 450ml
Product Size : L200xW140xH25 (mm)



C71-2940-A

Product Name : 210x110 rectangle plate
Capacity : 170ml
Product Size : L210xW110xH15 (mm)

Japanese style plate



C71-0100-A

Product Name : 11.4"x3.9" rectangle plate
Capacity : 480ml
Product Size : L290xW100xH25 (mm)



C71-0490-A

Product Name : 8.6"x5.3" rectangle plate
Capacity : 800ml
Product Size : L218xW135xH41 (mm)



C71-2990-A

Product Name : plate with 2 compartments
Capacity : 500ml
Product Size : L195xW146xH32 (mm)

plate with different compartments



CUSTOM MADE SERIES

square box PET cover



C31-0057-B-PET

Product Name : 700ml lunch box bottom
Capacity : 700ml
Product Size : L196xW115xH50 (mm)

the film of lamination product



C31-0060-A-T

Product Name : C31-0060-A-T (film)
Capacity : 850ml
Product Size : L230.5xW132.5xH47 (mm)

plastic sealed customized packaging



Product Name : 350ml bowl
Packaging quantity : 10/plastic packaging
Product Size : D130xH50 (mm)

Plastic sealed label packaging



C51-0030-A

Product Name : 7" round tray
Packaging quantity : 12/plastic packaging
Product Size : D178xH15 (mm)

knife,fork,spoon



Product Name : wooden knife,fork,spoon
Packaging quantity : 1000/box
Product Size : 165 (mm)

For more customized products,
please call the company's service hotliner or consult on the company's official website.

SERVICE HOTLINE: 0513-82191515 WEBSITE: www.eatware.com

PRODUCT PERFORMANCE COMPARISON OF DIFFERENT RAW MATERIAL SCHEMES

PRODUCT CATEGORY	MATERIAL	HEALTH AND ENVIRONMENTAL PROTECTION	DEGRADABILITY RECOVERABILITY RATE	STRENGTH AND HARDNESS	WATERPROOF AND OIL-PROOF	HIGH AND LOW TEMPERATURE RESISTANCE	IMPURITY
Our bamboo pulp products	Bamboo pulp: all natural green environmental protection	Free of pesticides, fertilizers and other residues, Without adding bleach Free of microorganisms and allergens It with natural antibacterial and bacteriostatic functions	Fully degradable Recyclability rate Over 96%	High strength hardness	No any fluorinated oil repellent is added	It can be stored in the refrigerator at minus 18 ° C for 3 months. It can withstand 220 ° C in the microwave oven for 5-10 minutes	Less impurity, high degree of cleanliness
Bagasse products	Bagasse: Artificial cultivation	The factors of chemical products such as pesticides and fertilizers may be used during the planting process	degradable	Soft, and prone to deformation	Chemical waterproof and oil proof agents must be added, and the waterproof and oil proof effects is average	Depending on the specific product Maximum temperature resistance of 120 ° C Chemical contamination at high temperature Oven not available	More impurity
Straw pulp product	Mixed straw: artificial planting	Chemical products such as pesticides and fertilizers may be used during the planting process	degradable	Soft, easy to deformation	Chemical waterproof and oil proof agents must be added, and the waterproof and oil proof effects is average	Depending on the specific product Maximum temperature resistance of 120 ° C Chemical contamination at high temperature Oven not available	More impurity
Cornstarch product	70% polypropylene (plastic)+30% corn starch: chemically synthesized	Chemical products such as pesticides and fertilizers may be used during the planting process Policy aspects: Corn belongs to the category of grain reserves	30% degradable	Soft, easy to deformation	The main material is plastic, waterproof and oil proof effect is better.	Depending on the specific product Maximum temperature resistance of 120 ° C It is easy to become soft and deformed at high temperature. Disposable plastic products are not recommended for use in microwave ovens.	Free of impurities
PP material products	Polypropylene (commonly known as plastic, chemical composites)	Not environmentally friendly	non-degradable	Different types of PP materials are very different	Waterproof and oil proof effect is better	Depending on the specific product Maximum temperature resistance of 120 ° C High temperature may cause the release of toxic, harmful and carcinogenic substances	Free of impurities

QUESTIONS AND ANSWERS

CODE	COMMON CUSTOMER QUESTIONS AND OFFICIAL RESPONSES
01	Q:ABOUT PRODUCT COLOR DIFFERENCE A: Due to variations in growth environment, sunlight exposure, and other factors, bamboo and wood raw materials may exhibit slight color differences, resulting in our products showing subtle variations in color. Some manufacturers address this by adding chemical dyes to the raw materials to achieve uniformity in color. However, our factory upholds a business ethos centered on food safety and environmental preservation, refraining from the use of chemical dyes while ensuring that it does not compromise the functionality of our products. Nevertheless, should customers have stringent demands regarding color consistency, we can also produce products that match the uniformity offered by our competitors.
	Q: REGARDING THE ROUGH FEEL OF THE INNER WALL OF THE PRODUCT BOX A:Peer products require the addition of additives such as chemical waterproofing and anti oil (containing fluorine) to achieve waterproof and anti oil effects. This makes the inner walls of their products feel smoother to the touch than ours. Our products rely on the characteristics of bamboo and wood materials and unique manufacturing processes to achieve good waterproof and oil resistant effects, unlike peers who rely solely on waterproof and oil resistant additives. We are one of the few factories both domestically and internationally capable of not adding fluorinated oil repellents. We have always adhered to the business philosophy of "pure nature, safer" to provide consumers with safer and healthier environmentally friendly tableware.
02	Q: REGARDING HARMFUL SUBSTANCES A:The main raw material of Eatware is pure natural bamboo that grows naturally. After complete dehydration and crystallization treatment, we process it into tableware and undergo high-temperature disinfection and strict product testing to ensure the safety and health of each of our products. Non toxic and harmless in high-temperature environments (such as microwaves and ovens).
	Q: ABOUT GENETICALLY MODIFIED ORGANISMS A:Bamboo is a naturally growing plant, unlike crops such as straw and sugarcane, and there is no concept of genetically modified plants.
03	Q: ABOUT LAMINATION A:With superior materials and exceptional craftsmanship, Eatware products excels in satisfying the diverse requirements of our customers through lamination. most of our products can be laminated, enabling us to produce vibrant and luxurious items with increased waterproof and oil-resistant properties. It is worth noting that many membranes available in the market are non-biodegradable, hence it is advisable to minimize their usage unless absolutely necessary.EATWare remains steadfast in its commitment to crafting pure, natural, eco-friendly, and biodegradable tableware. Let us join hands in safeguarding the global environment upon which our existence depends.
	Q:REGARDING STIFFNESS, HARDNESS, AND WATER AND OIL RESISTANCE A:The factory adopts the industry-leading cold pressing followed by hot pressing forming process. The advantage of this "double press" process, which is different from the commonly used single hot press forming in the industry, lies in its ability to fully squeeze out the moisture in the raw material, increase the hardness and stiffness of the product, and combine it with the independently developed unique EATplus product formula. Combined with the use of high-quality manufacturing equipment, it has produced superior characteristics such as waterproof, oil resistant, high temperature resistant, and fresh preservation, suitable for microwave ovens, ovens, etc High quality products for different usage scenarios such as refrigerators. Our product has the best hardness and stiffness among all disposable lunch boxes made of materials, at least twice that of other lunch boxes.
04	Q: ABOUT PRICE A:The vast majority of similar products in the market now have varying prices. In order to ensure the quality of each Etaware product and provide consumers with a safer, healthier, and higher value-added user experience, we have repeatedly tested and compared it, and ultimately selected pure natural plant bamboo pulp (non crop) as the main raw material for our product. Although the cost of raw materials is higher than other materials, our Three core values and six core technological advantages make our overall product cost-effective in the industry, and we have a full competitive advantage in price in the few bamboo pulp lunch box production factories.



Taken From The Nature, Serve The Humanity, And Return To The Nature

FULLY-COMPOSTABLE PFAS-FREE
BAMBOO TABLEWARE AND PACKAGING

—— www.eatware.com ——

Kang Xin (Haimen)
Environmental Technology Development Co., LTD

The headquarters in Shanghai :
Room1606, No.2993, Gong He Xin Road, Jingan, Shanghai, China

Tel: +86-21-66300007 Fax: +86-21-66302487

Experience Hall :
No.1398, Xiu Shan East Road, Haimen, Jiangsu, China