



生态型 可降解
食物盛装器皿&果蔬包装盒



我们能提供：
 高效、快速、专业的协同；
 可持续、高颜值、高性价比的产品；
 精准而多样、高附加值的包装解决方案。

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

康馨（海门）环保科技有限公司生产基地全貌

EATware 简介

Introduction to EATware

康馨（海门）环保科技有限公司是一家科技创新型企业，专注于一次性环保餐具及食品包装。我们拥有先进的生产工艺和设备，并持续吸纳高级人才，立足环保、重视安全和保障品质。EATware 是康馨旗下品牌，主打生态型可降解的食物盛装器皿及果蔬包装盒，包括碗、盘、碟、打包盒、托盘等，可满足客户定制化需求。不同于行业内其它工厂普遍采用化学添加剂以起到防水防油效果，我们采用独家自主研发的 EATplus 产品配方和高品质制造设备，能够在不添加任何含氟防油剂的前提下，生产出高强度、防水、耐油、耐高温的产品，适用于微波炉、烤箱、冰箱等条件，满足不同客户多应用场景使用的需求。

EATware 致力于可持续发展，以“取之自然，服务人类，回归自然”为理念，坚持“纯天然，更安全”的产品研发宗旨，为消费者提供安全、健康的环保餐具。以纯天然植物纤维为原材料，是 EATware 备受关注的因素。产品可生物降解为水、二氧化碳等分子化合物，符合严格的安全、品质和环保要求，全球市场认可度高。

EATware 建立完善的品牌、公关、营销和服务体系，拥有几十项发明专利和全球认证。保持技术领先和高质量标准，产品畅销欧美、中东和亚太等几十个国家和地区，受到广泛青睐。

Kangxin (Haimen) Environmental Protection Technology Development Co., Ltd. is a technology innovation oriented enterprise that focuses on disposable environmentally friendly tableware and food packaging. We have advanced production processes and equipment, and continue to attract senior talents, focusing on environmental protection, emphasizing safety, and ensuring quality. EATware is a brand of Kangxin, which focuses on ecotype degradable food containers and fruit and vegetable packaging boxes, including bowls, plates, dishes, packaging boxes, trays, etc., to meet the customized needs of customers. Unlike other factories in the industry that commonly use chemical additives to achieve waterproof and oil resistant effects, we use the exclusive and independently developed EATplus product formula and high-quality manufacturing equipment to produce high-strength, waterproof, oil resistant, and high-temperature products without adding any fluorinated oil repellent. They are suitable for conditions such as microwave ovens, refrigerators, and meet the needs of different customers in multiple application scenarios.

EATware is committed to sustainable development, with the concept of "taking nature, serving humanity, and returning to nature", adhering to the product research and development philosophy of "pure nature, safer", and providing consumers with safe and healthy environmentally friendly tableware. The use of all natural plant fibers as raw materials is a fundamental factor that has attracted much attention from EATware. The product can be biodegradable into molecular compounds such as water and carbon dioxide, meeting strict safety, quality, and environmental requirements, and has high global market recognition.

EATware has established a comprehensive brand, public relations, marketing, and service system, with dozens of invention patents and global certifications. Maintaining technological leadership and high quality standards, our products sell well in dozens of countries and regions such as Europe, America, the Middle East, and Asia Pacific, and are widely favored.

品牌文化

Brandculture

E
 Environment
 环境

长期深入研究日益严重的白色污染问题。作为中国城市环境卫生协会的会员单位，我们坚守食品安全与环境保护的底线。走可持续发展道路，倡导环保理念已经成为我们的立命之本。

Long-term in-depth study of the increasingly serious white pollution problem. As a member of China Urban Environmental Health Association, we adhere to the bottom line of food safety and environmental protection. To take the road of sustainable development and advocate the concept of environmental protection has become our foundation.

A
 Appropriate
 适合

企业生存与环境保护的平衡原理是我们持续探索的根本性课题。取之自然，服务人类，回归自然。我们正离这样的愿景越来越近。

The balance principle between enterprise survival and environmental protection is a fundamental topic that we continue to explore. Take nature, serve humanity, return to nature. We are getting closer to that vision.

T
 Tableware
 餐具

始终坚持以纯天然、无污染、高强度的竹纤维为主要原料，不添加任何漂白剂和荧光粉。技术指标不仅符合中国标准，部分指标甚至优于发达国家技术标准要求。

Always adhere to the all-natural, pollution-free, high-strength bamboo fiber as the main raw material, do not add any bleach and phosphor. The technical indicators are not only in line with Chinese standards, but also better than those of developed countries.

BASED ON ENVIRONMENTAL PROTECTION EMPHASIZE SAFETY GUARANTEE QUALITY

Eatware 发展历程

Development history of Eatware

2021年

取得发明专利1项,实用新型12项。
采访报导公司做为民族品牌企业典范的专题纪录片在CCTV-7套热播。
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.

2016年

公司被评为高新技术企业和江苏省民营科技企业。申请获得实用新型专利8项。
The company has been rated as a high-tech enterprise and a private technology enterprise in Jiangsu Province. Applied for 8 utility model patents.

2015年

注册成立公司全新品牌 --- 伊德威尔 (Eatware) 并成功推向市场,公司产品以其创新的环保理念和优良的品质引起国内外客户的广泛关注和一致好评。同年申请获得了环保处理装置发明专利1项。

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, I applied for and obtained one invention patent for environmental protection treatment equipment.

2011年

康馨(海门)环保科技发展有限公司全资收购天耀培养基并于同年取得了ISO9001、ISO14001、ISO22000生产认证。

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

2005年

“十五”计划收官之年,温家宝总理坦言:环境污染已经成为当前中国发展中的一个重大问题。在此背景下,天耀培养基(海门)环保科技发展有限公司成立(公司前身),在海门市政府的领导和支持下开始研发可降解环保餐具的生产设备和配方。

In the year when the "Tenth Five Year Plan" came to an end, Premier Wen Jiabao candidly stated that environmental pollution

2022年

三车间投产,厂房面积:3600m²,研究并开发出新一代成型覆膜一体机设备,大大提高生产效率。同年公司被评为科技创新型企业,与南通大学签订产学研协议,正式开启以公司为主导的校企成果转化合作模式,为未来的技术和人才储备奠定了扎实的基础。取得发明专利4项,实用新型5项,外观专利2项。
Three workshops have been put into operation, with a factory area of 3600 square meters. We have researched and developed a new generation of molding and laminating integrated machine equipment, greatly improving production efficiency. In the same year, the company was rated as a technology innovation oriented enterprise and signed an industry university research agreement with Nantong University, officially launching a school enterprise achievement transformation cooperation model led by the company, laying a solid foundation for future technology and talent reserves.
Obtained 4 invention authorizations, 5 utility models, and 2 appearance patents.

2018年

为更好地满足对公司产品日益增长的需求,筹备建设二车间并自主研发与之配套的新型智能打浆控制系统。取得了发明专利1项,实用新型专利2项,外观专利14项。次年,二车间投产,厂房面积:2500 m²,配备全自动智能化产线,成型切边一体机,自动化程度提高60%,大大节约了劳动力成本。

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, with a factory 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.

2013年

申请获得了全自动环保处理机发明专利1项。

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

2007年

历经二年的艰苦探索和筹备,于7月份一车间正式投产,厂房面积:3000 m²。

After two years of arduous exploration and preparation, the first workshop was officially put into operation in July, with a factory area of 3000 square meters.

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.

企业实力

Enterprise strength



专利证书
PATENT
CERTIFICATE



取得发明专利、实用新型、外观专利共计近 30 项



国际认证
证书
INTERNATIONAL
CERTIFICATION
CERTIFICATE

ISO9001、ISO14001、ISO22000 生产认证

氟化物检测: 不含氟

通过美国食品安全测试 FDA

通过 OK Compost 欧盟可降解认证

通过 BPI 美国可降解认证

通过 OWS 重金属检测

EATware 获得了诸多国际领域相关认证,产品在全世界几十个重点国家和地区畅行无阻。
EATware has obtained numerous international certifications and its products are freely available in dozens of key countries and regions around the world.





自主研发及制造的全自动数控生产、冲切、覆膜一体机组设备
Fully automated CNC production, punching, and laminating integrated machine units developed and manufactured in-house.



产线数控中心
CNC machining center for production lines.



成品仓库
Finished goods warehouse.



独立覆膜车间
Independent laminating workshop.



双质检品控中心：AI智能检测设备 + 人工检测
Dual quality control center: AI intelligent detection equipment + manual inspection.



全屋太阳能发电设备，节能减排更环保
Whole-house solar power generation equipment, energy-saving and environmentally friendly for emission reduction.



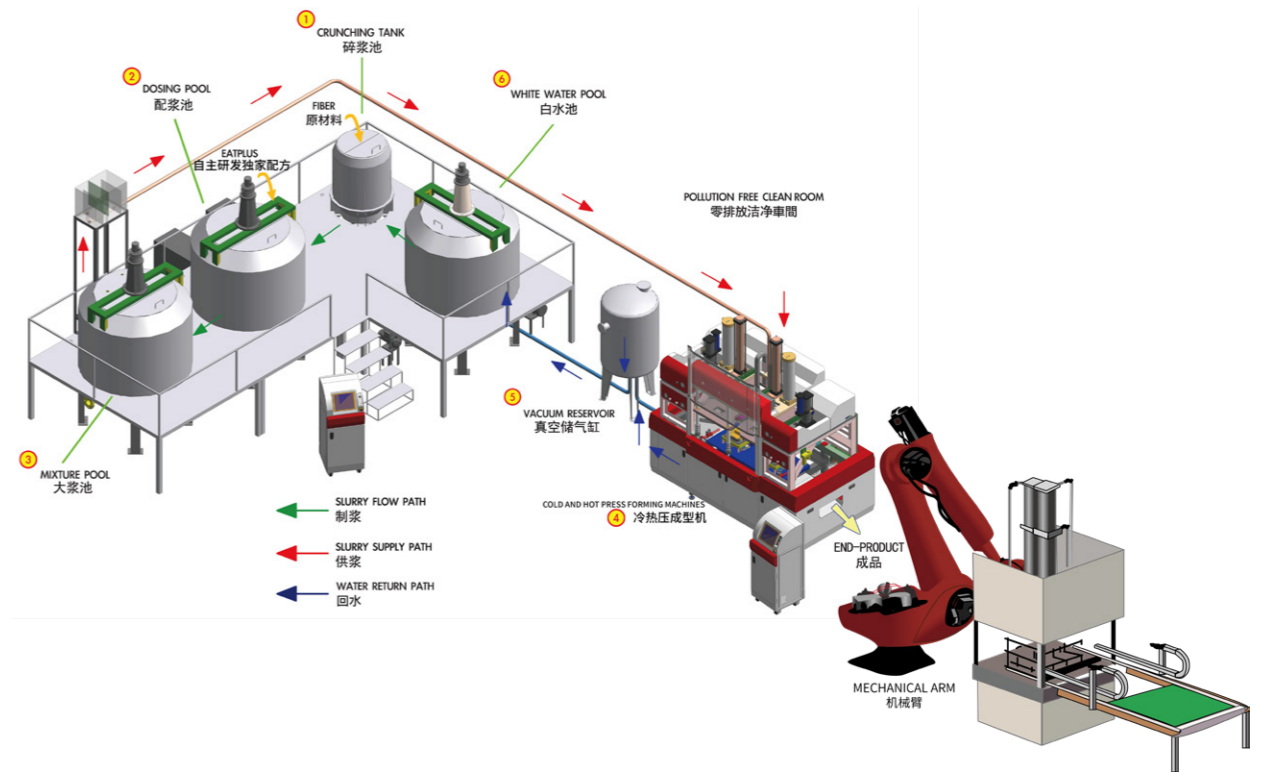
行政大楼
Factory administrative building.



我们的团队
Our team.



优美的厂区和办公环境
Beautiful factory premises and office environment.



生产工艺及技术

Production process and technology

所有产品均采用“双压”生产工艺和“无氯和无硫制浆系统”以及零排放的制造技术。使用自主研发，行业优势明显的前沿生产设备，结合拥有自主知识产权的自动化专利机械设计，使每套设备的生产周期减少60%以上。配套使用航空级高精度模具，使得我们的每一个产品都“精益求精”。

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.

EAT plus

EAT plus

EATplus 是全球范围内率先应用于纸浆类食品包装行业的独特配方，EATware 拥有自主知识产权。EATplus 根据交联原理提高纤维的力学性能，使得这些纤维即使在很高的温度下，也具有耐水耐油的特性，并且依然可高度降解。目前尚很难有其它配方方案可与之媲美。

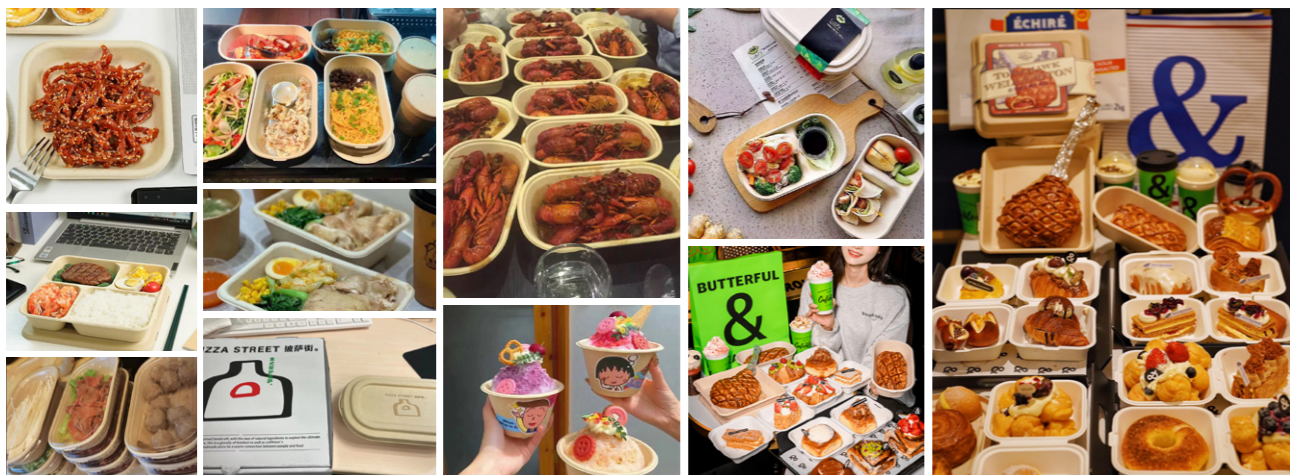
EATplus is a unique formula first used in the pulp food packaging industry in the world. EATware has independent intellectual property rights. EATplus improves the mechanical properties of the fibers based on the principle of crosslinking, making them resistant to water and oil, even at very high temperatures, and still highly degradable. It is hard to find a comparable chemical additive.

产品丰富而多样

Rich and diverse products

拥有完善的市场、研发和设计团队，使得我们能时刻关注市场动向和客户需求的变化并迅速做出反应。同时可以最大程度的帮助我们的客户实现他们的想法，为不同客户量身定制出能满足严苛使用环境或有特殊需求的产品。

Having a well-established market, research and development, and design team enables us to constantly monitor market trends and changes in customer needs and respond quickly. At the same time, it can help our customers achieve their ideas to the greatest extent, and tailor products that can meet the harsh usage environment or special usage needs of different customers.



越来越多的合作伙伴都在使用 EATware 的产品
More and more partners are using EATware products



三大核心价值：
我们做的不仅仅是一次性餐盒

帮助客户提升
餐品品质的工具

帮助客户提高
餐标客单价的利器

帮助客户宣传
品牌的载体和媒介



高端看得见

UPMARKET NOTICEABLE

立足高端品质 助力品牌赋能

完全自然降解 COMPLETELY NATURAL DEGRADATION

由于采用天然竹浆原料，在自然界暴露条件下可完全降解。产品本身不含重金属、氧化物、农药、漂白剂等，不会在降解后遗留大自然造成污染。
Due to the use of natural bamboo pulp raw materials, it can be completely degraded under natural exposure conditions. The product itself does not contain heavy metals, fluorides, pesticides, bleaches, etc., and will not be left behind in nature to cause pollution after degradation.

原料端无农残 NO PESTICIDE RESIDUE ON THE RAW MATERIAL END

使用来自于天然竹林的竹浆为主要原料（含量 70% 以上），根本上杜绝了原料端农药残留问题。生产过程执行超越欧美标准的严苛制度，追求更高端的健康无公害品质。
The use of bamboo pulp from natural bamboo forests as the main raw material (with a content of over 70%) fundamentally eliminates the problem of pesticide residues in the raw material end. The production process follows strict systems that exceed European and American standards, pursuing higher end health and pollution-free quality.

无氟方案 FLUORINE FREE SOLUTION

不同于行业内其它工厂普遍采用化学添加剂以起到防水防油效果，EATPLUS 配方在不添加含氟防油剂的前提下实现防水防油。
Unlike other factories in the industry that commonly use chemical additives to achieve waterproofing and oil resistance, the EATPLUS formula achieves waterproofing and oil resistance without adding fluorinated oil inhibitors.

高端品质追求 HIGH END QUALITY PURSUIT

更可靠的强硬度，更有效的油水抵抗性，肉眼可见的产品洁净度。-18°C ~ 220°C 范围大跨度温度耐受性领先业内。超高产品一致性，助力客户品牌形象绽放。
More reliable strong hardness, more effective oil water resistance, and visible product cleanliness- The wide span temperature tolerance within the range of 18 °C to 250 °C is leading in the industry. Ultra high product consistency helps customers' brand image shine.

天然竹林。

核心优势 Core advantage



原料天然环保

Natural and environmentally friendly raw materials

基于环境保护的宗旨，取材大自然竹子，制作工艺全过程践行绿色环保理念。

Based on the purpose of environmental protection, the materials are made of natural bamboo, and the whole process of production implements the concept of green environmental protection.

高标准执行卫生保障

High standards of health care

为了以严苛的标准满足食品安全需求，不添加任何不安全化工原料和化学添加剂，保障不含微生物和过敏原。

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.

优良的热封性能

Excellent heat sealing performance

多场景无顾虑使用，“一盒到底”，便捷实用。专为即刻烹饪的新鲜或冷藏以及加工时有密封要求的产品所设计。可直接入微波炉、烤箱加热，食物中所含的维他命更好地保存而不会随水分的蒸发而流失。

Multi scene, worry free use, "one box to the end", convenient and practical. Specially designed for fresh or refrigerated products that require immediate cooking and sealing during processing. It can be directly heated in a microwave or oven, and the vitamins contained in food are better preserved without losing them as water evaporates.

产品多样可覆膜

Various products can be coated

覆膜工艺能提升产品在防水、防油、保鲜等方面的使用性能和体验。通过覆膜能创造出多彩而丰富的产品，满足不同客户个性化、差异化、多样化的需求。EATware 的大部分产品都可以覆膜。

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

材质优势 Material

全天然绿色环保竹纤维材质，原料中不含农药化肥等残留物，不添加漂白剂，亦不含微生物和过敏原。竹纤维是从自然生长的竹子中提取的，具有天然抗菌、抑菌功。安全更健康。

All natural green and environmentally friendly bamboo fiber material, the raw materials do not contain residues such as pesticides and fertilizers, do not add bleach, and do not contain microorganisms and allergens. Bamboo fiber is extracted from naturally grown bamboo and has natural antibacterial and antibacterial properties. Safe and healthier.

模具优势 Mold

模具采用航空铝材质，生产的产品强度高，由于竹纤维较强的耐磨性，使得我们的产品强度要优于其他材质的同类产品。在运输，配餐过程中不易破损。产品轻巧、简约、时尚，硬度、抗压力好。不需要像竞品一样做的很厚来提高硬度。

The mold is made of aviation aluminum material, and the product produced has good strength. Due to the strong wear resistance of bamboo fiber, our product has better strength than similar products made of other materials. Not easily damaged during transportation and meal preparation. The product is lightweight, minimalist, fashionable, with good hardness and pressure resistance. There is no need to make it as thick as competitors to improve hardness.

性能优势 Performance

独特配方，可在零下 18 度冰箱中，存放三个月。耐高温 220 度，微波炉，烤箱 220 度，5-10 分钟正常使用。

Unique formula, can be stored in a refrigerator at minus 18 degrees celsius for three months. High temperature resistance of 250 degrees, microwave oven, oven 250 degrees, normal use for 5-10 minutes.

环保优势 Environmental protection

可不添加含氟防油剂，凭借独特的 eat plus 天然植物配方和自主研发的高品质制造设备使得每一个伊德威尔产品达到较好的防水、防油效果。

Without adding fluorinated oil repellents, each Edelwell product can achieve good waterproof and oil repellent effects with its unique eat plus natural plant formula and independently developed high-quality manufacturing equipment.

资质优势 Qualifications

中国城市环境卫生协会的会员单位，出口品质，iso 标准，国际认证，一应俱全。

A member unit of the china urban environmental health association, with export quality, iso standards, and international certification.

客户优势 Cooperative clients

曾和众多知名餐饮客户有过合作。如西贝、迪士尼、美团、盒马、海盗虾饭、左庭右院、西九巷、大食代、wagas、costa coffee 等。

Collaborated with many well-known catering clients. Such as xibei, disney, meituan, hema, pirate shrimp rice, left court and right courtyard, xijiujiang, dashidi, wagas, costa coffee, etc.



BASED ON ENVIRONMENTAL PROTECTION EMPHASIZE SAFETY GUARANTEE QUALITY

Eatware 成为更多人的选择
Eatware has become the choice of more people



EATware 是全球范围内
不添加含氟防油剂
而能同时实现防水防油技术的
为数不多的企业之一

EATware is one of the few companies in the world
that can realize water and oil repellent technology
without adding fluorine repellent

产品特点

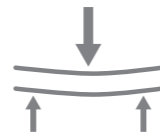
Product characteristics



> -18°C 3months < 220°C 5-10mins

防水、防油、耐高低温 (-18~220°C)

waterproof, oil proof, high temperature resistance



高强度硬度

high strength hardness



完全可降解

biodegradable



竹纤维具有天然抗菌、抑菌特性

with natural antibacterial, antibacterial function



< 5-10 mins

适用微波炉 (5-10 分钟)、烤箱、冰箱

suitable for microwave oven, oven, refrigerator



PFAS FREE

产品不含氟化物, PFAS FREE

the product does not contain fluoride, PFAS FREE

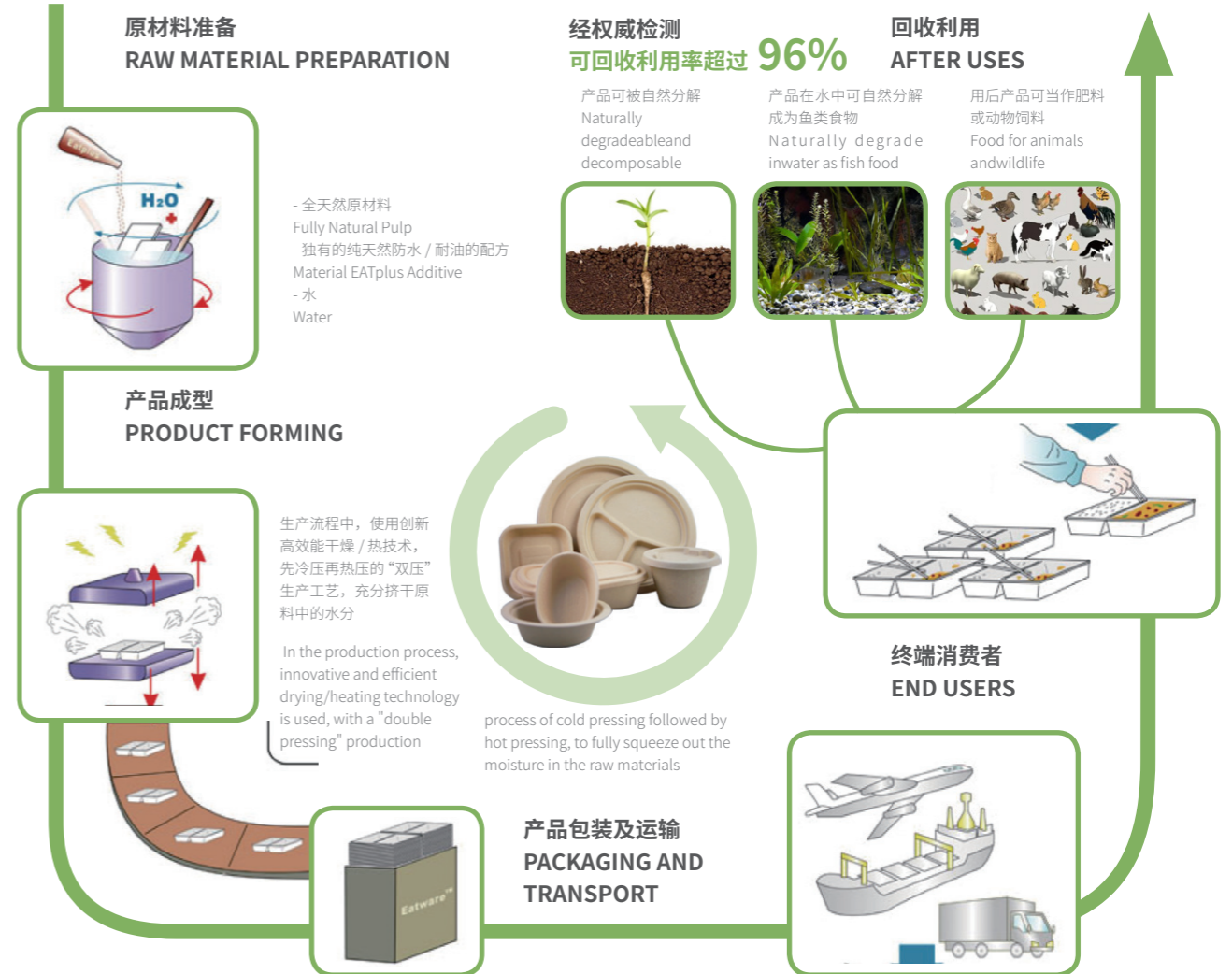
立足环保, 重视安全, 保障品质

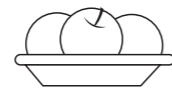
Based on environmental protection, Emphasize safety, guarantee quality

EATware 致力于可持续发展道路, 注重探索企业生存与环境保护的平衡原理

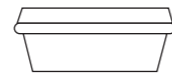
EATware is committed to the path of sustainable development,
focusing on exploring the balance principle
between enterprise survival and environmental protection

产品生命周期 product life cycle

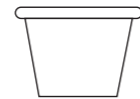




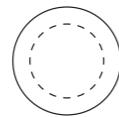
果蔬系列
FRUIT AND VEGETABLE SERIES



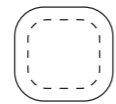
盒系列
BOX SERIES



碗系列
BOWL SERIES



盘系列
PLATE SERIES



碟系列
TRAY SERIES



定制系列
CUSTOM MADE SERIES



果蔬系列
FRUIT AND VEGETABLE SERIES



C71-4300-A
产品名称: 238x175 长形碟
容量: 650ml
产品尺寸: L238xW175xH30 (mm)



C31-3130-A
产品名称: 1450ml 午餐盒
容量: 1450ml
产品尺寸: L280xW229xH44(mm)



C31-0075-A
产品名称: 1350ml 午餐盒
容量: 1350ml
产品尺寸: L226xW176xH55(mm)



盒系列
BOX SERIES

锁扣类



C31-0057-B-T

产品名称: 700ml 午餐盒盖 T 扣
容 量: 700ml
产品尺寸: L203xW121xH17 (mm)



C31-0056-A-T

产品名称: 500ml 午餐盒底 T 扣
容 量: 500ml
产品尺寸: L196xW115xH38 (mm)



C31-0057-A-T

产品名称: 700ml 午餐盒底 T 扣
容 量: 700ml
产品尺寸: L196xW115xH50 (mm)



C31-0060-B-T

产品名称: 850ml 午餐盒盖 T 扣
容 量: 850ml
产品尺寸: L233xW135xH11 (mm)



C31-0060-A-T

产品名称: 850ml 午餐盒底 T 扣
容 量: 850ml
产品尺寸: L230.5xW132.5xH47 (mm)



C31-0091-A-T

产品名称: 1000ml 午餐盒底 T 扣
容 量: 1000ml
产品尺寸: L232xW133xH60 (mm)



C31-0080-A-T

产品名称: 800ml 2 格午餐盒底 T 扣
容 量: 800ml
产品尺寸: L232xW133xH51 (mm)



C31-0090-A-T

产品名称: 1000ml 2 格午餐盒底 T 扣
容 量: 1000ml
产品尺寸: L232xW133xH60 (mm)

盒系列 BOX SERIES

平扣类



C31-2890-B

产品名称: 6.15" x4.25" 盒盖
容量: 470ml
产品尺寸: L156xW108xH12(mm)



C31-2890-A

产品名称: 6"x4.14" 盒
容量: 470ml
产品尺寸: L153xW105xH40 (mm)



C31-0070-B

产品名称: 700ml 午餐盒盖
容量: 700ml
产品尺寸: L184xW128xH13(mm)



C31-0070-A

产品名称: 700ml 午餐盒
容量: 700ml
产品尺寸: L183xW127xH55 (mm)



C31-0071-A

产品名称: 650ml 午餐盒
容量: 650ml
产品尺寸: L183xW127xH55 (mm)

方盒类



C31-0930-B

产品名称: 700ml 方碗通用盖
容量: 700ml
产品尺寸: L172xW172xH22 (mm)



C31-0930-A

产品名称: 700ml 方碗
容量: 700ml
产品尺寸: L165xW165xH45 (mm)



C31-0940-A

产品名称: 1000ml 方碗
容量: 1000ml
产品尺寸: L165xW165xH70 (mm)

盒系列 BOX SERIES

多格餐盒类



C31-0072-A

产品名称: 850ml 色拉盒
容量: 850ml
产品尺寸: L225xW160xH45 (mm)



C31-0073-B

产品名称: 800ml 午餐盒 - 三分格盖
容量: 850ml
产品尺寸: L232xW186xH16(mm)



C31-0073-A

产品名称: 800ml 午餐盒 - 三分格
容量: 800ml
产品尺寸: L226xW177xH52 (mm)



C71-3970-B

产品名称: 1340ml 午餐盒 - 四分格盖
容量: 1340ml
产品尺寸: L244xW223xH16 (mm)



C71-3970-A

产品名称: 1340ml 午餐盒 - 四分格
容量: 1340ml
产品尺寸: L240xW220xH43 (mm)



C71-3980-B

产品名称: 1250ml 午餐盒 - 五分格盖
容量: 1250ml
产品尺寸: L287xW225xH20 (mm)



C71-3980-A

产品名称: 1250ml 午餐盒 - 五分格
容量: 1250ml
产品尺寸: L280xW219xH40 (mm)



C31-0950-B-T

产品名称: 1440ml 9" 午餐盒盖
容量: 1440ml
产品尺寸: L246xW233xH35 (mm)



C31-0950-A-T

产品名称: 1440ml 9" 午餐盒底
容量: 1440ml
产品尺寸: L241xW228xH35 (mm)



碗系列
BOWL SERIES

小吃、蘸料类



C11-0050-A

产品名称: 210ml 小吃碗
容量: 210ml
产品尺寸: L121xW92xH41.3 (mm)



C11-1421-A

产品名称: 7oz 小碗 -200ml
容量: 200ml
产品尺寸: D120xH40 (mm)



C11-1420-A

产品名称: 12oz 碗 -340ml
容量: 340ml
产品尺寸: D155xH38 (mm)

餐碗类



C11-1422-A

产品名称: 350ml 碗
容量: 350ml
产品尺寸: D130xH50 (mm)



C11-0040-B

产品名称: 17oz 碗 -500ml 碗盖
容量: 500ml
产品尺寸: D135xH10.8 (mm)



C11-0040-A

产品名称: 17oz 碗 -500ml
容量: 500ml
产品尺寸: D130xH80 (mm)



C11-2015-A

产品名称: 600ml 圆碗
容量: 600ml
产品尺寸: D186xH49 (mm)



C11-2015-B-PET

产品名称: 圆碗通用盖
容量: 600ml
产品尺寸: D192xH33 (mm)



碗系列 BOWL SERIES

汤碗类



C11-2016-A

产品名称: 850ml 圆碗
容 量: 850ml
产品尺寸: D186xH59 (mm)



C11-1430-A

产品名称: 800ml 汤碗
容 量: 800ml
产品尺寸: D178xH50 (mm)



C11-2020-A

产品名称: 48oz 大汤碗
容 量: 1400ml
产品尺寸: D190xH70 (mm)

龙虾碗类



C11-2022-B

产品名称: 2.95L 龙虾盒
容 量: 2.95L
产品尺寸: LD276xH80 (mm)



C11-2022-B-L

产品名称: 2.95L 龙虾盒
容 量: 2.95L
产品尺寸: D276xH80 (mm)



C11-2021-A-L

产品名称: 1.65L 龙虾盒
容 量: 1.65L
产品尺寸: D276xH60 (mm)



C11-2022-A-L

产品名称: 2.95L 龙虾盒
容 量: 2.95L
产品尺寸: D276xH80 (mm)



盘系列
PLATE SERIES

浅盘



C51-0850-A
产品名称: 6寸圆盘
容量: 158ml
产品尺寸: D152.4xH18 (mm)



C51-0030-A
产品名称: 7寸圆盘
容量: 225ml
产品尺寸: D178xH15 (mm)



C51-0031-A
产品名称: 8寸圆盘
容量: 280ml
产品尺寸: D205xH18 (mm)

深盘



C51-0250-A
产品名称: 9寸圆盘
容量: 460ml
产品尺寸: D235xH18 (mm)



C51-1740-A
产品名称: 10寸圆盘
容量: 680ml
产品尺寸: D254xH20 (mm)



C51-0621-A
产品名称: 12寸圆盘
容量: 580ml
产品尺寸: D310xH15 (mm)

多格盘



C51-0020-A
产品名称: 9寸3格圆盘
容量: 450ml
产品尺寸: D235xH18 (mm)



C51-1790-A
产品名称: 10.25寸3格深重型圆盘
容量: 1100ml
产品尺寸: D260xH38xT0.7 (mm)



碟系列
TRAY SERIES

点心碟



C71-0380-A

产品名称: 5.3"x5.3" 方形碟
容量: 210ml
产品尺寸: L135xW135xH20 (mm)



C71-0020-A

产品名称: 5"x7" 长形碟
容量: 280ml
产品尺寸: L181xW127xH18 (mm)



C71-2930-A

产品名称: 200x140 长形碟
容量: 450ml
产品尺寸: L200xW140xH25 (mm)



C71-2940-A

产品名称: 210x110 长形碟
容量: 170ml
产品尺寸: L210xW110xH15 (mm)

日式碟



C71-0100-A

产品名称: 11.4"x3.9" 长形碟
容量: 480ml
产品尺寸: L290xW100xH25 (mm)



C71-0490-A

产品名称: 8.6"x5.3" 长形碟
容量: 800ml
产品尺寸: L218xW135xH41 (mm)

多格碟



C71-2990-A

产品名称: 2 格碟
容量: 500ml
产品尺寸: L195xW146xH32 (mm)



定制系列
CUSTOM MADE SERIES

方盒 PET 盖



C31-0057-B-PET

产品名称: 700ml 午餐盒底 T 扣
容 量: 700ml
产品尺寸: L196xW115xH50 (mm)

覆膜产品



C31-0060-A-T

产品名称: C31-0060-A-T (覆膜)
容 量: 850ml
产品尺寸: L230.5xW132.5xH47 (mm)

塑封定制包装



C31-0060-A-T

产品名称: 350ml 碗
包装数量: 10 个 / 塑封
产品尺寸: D130xH50(mm)

塑封贴标包装



C51-0030-A

产品名称: 7" 圆盘
包装数量: 12 个 / 塑封
产品尺寸: D178xH15 (mm)

刀叉勺产品



C51-0030-A

产品名称: 木质刀叉勺
包装数量: 1000 个 / 箱
产品尺寸: 165 (mm)

更多定制产品请拨打公司服务热线或在公司官网咨询
公司服务热线: 0513-82191515
公司官网: www.eatware.com

不同原料方案产品性能对比

Product performance comparison of different raw material schemes

产品种类 Product category	材质 material	健康及环保 Health and environmental protection	可降解率 可回收 利用率 Degradability recyclability rate	强度 & 硬度 Strength and hardness	防水防油 Waterproof and oil-proof	耐高低温 High and low temperature resistance	杂质 Impurity
我司竹浆产品 Our bamboo pulp products	竹浆： 全天然 绿色环保 Bamboo pulp: all natural green environmental protection	不含农药化肥等残留物，不添加漂白剂 不含微生物和过敏原，具有天然抗菌、抑菌功能 Free of pesticides, fertilizers and other residues, Without adding bleach Free of microorganisms and allergens, has natural antibacterial and bacteriostatic functions	完全可降解 可回收利用率超过 96% Fully degradable Recyclability rate Over 96%	高强度 高硬度 High strength hardness	可不添加含氟防油剂 No fluorinated oil repellent is added.	可在零下 18 度冰箱中，存放三个月 耐高温 220 度 微波炉，烤箱，5-10 分钟安全使用 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	杂质少，洁净程度高 Less impurity, high degree of cleanliness
甘蔗浆产品 Bagasse products	甘蔗渣： 人工种植 Bagasse: Artificial cultivation	在种植过程中可能会使用农药、化肥等化学产品 Chemical products such as pesticides and fertilizers may be used during the planting process	可降解 degradable	偏软 易变形 Soft, easy to deformation	必须添加化学防水防油剂 防水，防油效果一般 Chemical waterproof and oil proof agents must be added, and the waterproof and oil proof effect is average	视具体产品而定 最高耐温 120° C 高温下化学污染 烤箱不可用 Depending on the specific product Maximum temperature resistance of 120 ° C Chemical contamination at high temperature Oven not available	较多杂质 More impurity
秸秆浆产品 Straw pulp product	混合秸秆： 人工种植 Mixed straw: artificial planting	在种植过程中可能会使用农药、化肥等化学产品 Chemical products such as pesticides and fertilizers may be used during the planting process	可降解 degradable	偏软 易变形 Soft, easy to deformation	必须添加化学防水防油剂 防水防油效果一般 Chemical waterproof and oil proof agents must be added, and the waterproof and oil proof effect is average	视具体产品而定 最高耐温 120° C 高温下化学污染 烤箱不可用 Depending on the specific product Maximum temperature resistance of 120 ° C Chemical contamination at high temperature Oven not available	较多杂质 More impurity
玉米淀粉产品 Cornstarch product	一般 70% 聚丙烯 (塑料) +30% 玉米淀粉： 化学合成品 70% polypropylene (plastic)+30% corn starch: chemically synthesized	在种植过程中可能会使用农药、化肥等化学产品 政策方面： 玉米属于粮食储备范畴 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% 可降解 30% degradable	偏软 易变形 Soft, easy to deformation	主要材料为塑料 防水防油效果较好 The main material is plastic, waterproof and oil proof effect is better.	视具体产品而定 最高耐温 120° C 高温下较易变软，变形 一次性塑料制品不建议在微波炉中使用 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.	无杂质 Free of impurities
PP 材质产品 PP material products	聚丙烯 (俗称塑料，化学合成品) Polypropylene (commonly known as plastic, chemical composites)	不环保 Not environmentally friendly	不可降解 non-degradable	不同类型 PP 材质 差异性很大 Different types of PP materials are very different	防水防油效果较好 Waterproof and oil proof effect is better	视具体产品而定 最高耐温 120° C 高温使用场景下可能存在有毒有害、致癌物析出的风险 Depending on the specific product Maximum temperature resistance of 120 ° C High temperature use may cause the release of toxic, harmful and carcinogenic substances	无杂质 Free of impurities

常见问题 & 回复

Questions and Answers

序号	常见客户问题与官方回复 COMMON CUSTOMER QUESTIONS AND OFFICIAL RESPONSES
01	<p>Q: 关于产品色差 ABOUT PRODUCT COLOR DIFFERENCE</p> <p>A: 由于竹木原料本身受生长环境、阳光照射等因素影响存在颜色差异，所以我们的产品会产生略微的色差问题。目前其它厂家会采用在原料中添加化学调色剂来做到无色差，我们工厂坚守食品安全和天然环保的经营理念，在不影响使用的前提下不添加化学调色剂。但如果客户对产品色差有较高的要求我们的任何产品也可以向同行一样达到无色差。 Due to the color difference of bamboo and wood raw materials due to growth environment, sunlight and other factors, our products will have a slight color difference. At present, other manufacturers will use adding chemical toners to the raw materials to achieve no color difference. Our factory adheres to the business philosophy of food safety and natural environmental protection, and does not add chemical toners without affecting their use. But if customers have high requirements for product color difference, any of our products can also achieve no color difference like our peers.</p>
02	<p>Q: 关于产品盒体内壁手感略粗糙 REGARDING THE ROUGH FEEL OF THE INNER WALL OF THE PRODUCT BOX</p> <p>A: 同行产品是需要添加化学防水、防油 (含氟) 等添加剂才能达到防水防油效果的。这使得他们的产品内壁手摸上去感觉比我们的顺滑一些。我们的产品是凭借竹木材质本身特性和独特的制造工艺来达到较好的防水防油效果的，并不像同行那样单纯依靠防水、防油添加剂。我们是国内外为数不多的几家有能力不添加含氟防油剂的工厂，我们一直秉承“纯天然，更安全”的经营理念为广大消费者提供更安全、更健康的环保餐具。 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.</p>
03	<p>Q: 关于有害物 REGARDING HARMFUL SUBSTANCES</p> <p>A: 伊德威尔的主要原料是纯天然自然生长的竹子，我们经过完全的脱水和结晶处理后加工成餐具并经高温消毒和后道严格的产品检测，已确保我们的每一个产品安全，健康。高温使用环境 (微波炉、烤箱) 下无毒无害。 The main raw material of Edwell 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).</p>
04	<p>Q: 关于转基因 ABOUT GENETICALLY MODIFIED ORGANISMS</p> <p>A: 竹子是自然生长的植物，不同于秸秆和甘蔗等农作物，不存在转基因一说。 Bamboo is a naturally growing plant, unlike crops such as straw and sugarcane, and there is no concept of genetically modified plants.</p>
05	<p>Q: 关于覆膜 ABOUT LAMINATION</p> <p>A: 基于良好的材质，高品质的工艺，伊德威尔的产品在不覆膜的情况下也能满足大部分客户的使用需求，同时我们的大部分产品都是可以覆膜的，这种工艺帮助我们创造多彩而丰富，防水防油性能更佳的产品。由于市场上大多数的膜都是不可降解的，所以在没有特殊需求的情况下尽可能的不覆膜。伊德威尔始终坚持做纯天然的环保可降解餐具，让我们共同努力为保护我们赖以生存的全球环境助力。Based on good materials and high-quality craftsmanship, Edwell's products can meet the needs of most customers without laminating. At the same time, most of our products can be laminating, which helps us create colorful and rich products with better waterproof and oil resistant performance. Due to the fact that most membranes in the market are non degradable, it is recommended to avoid covering them as much as possible without special needs. Edwell always insists on making pure natural, environmentally friendly and biodegradable tableware, let's work together to help protect the global environment we rely on for survival.</p>
06	<p>Q: 关于挺度，硬度和防水防油性 REGARDING STIFFNESS, HARDNESS, AND WATER AND OIL RESISTANCE</p> <p>A: 工厂采用行业领先的双压再热压成形工艺。这种“双压”工艺有别于同行普遍采用的单压热压成形的优势在于二次挤压能充分挤干原料里的水分，增加产品的硬度和挺度，叠加自主研发独家特有的 EATplus 产品配方，并结合高品质制造设备的投入使用，生产出了具有防水、耐油、耐高温、保鲜等优越特性，适用于微波炉、烤箱、冰箱等不同使用场景的优质产品。我们产品的硬度和挺度是所有材质的一次性餐盒里最优的，至少是其它餐盒的 2 倍。 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.</p>
07	<p>Q: 关于价格 ABOUT PRICE</p> <p>A: 现在市场上绝大多数同类商品，都有价格高低之分。为了确保每个伊德威尔产品的品质，给广大消费者更安全，更健康，更高附加值的使用体验，我们经过反复测试和对比，最终选用了纯天然植物竹浆 (非农作物) 作为我们产品的主要原材料。虽然在原材料成本上比其他材质的产品贵，但拥有三大核心价值、六大核心技术优势使得我们的整体产品性价比在行业内是领先的，在为数不多的竹浆餐盒生产工厂里，价格上是有充分竞争优势的。 The vast majority of similar products in the market now have varying prices. In order to ensure the quality of each Edwell 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.</p>



取之自然 | 服务人类 | 回归自然

生态型 可降解

食物盛装器皿&果蔬包装盒

康馨(海门)环保科技发展有限公司

—— www.eatware.com ——

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

上海总部:

上海市静安区共和新路2993号1606室
Room1606, No.2993, Gong He Xin Road, Jingan, Shanghai, China

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

体验馆:

国家级海门开发区秀山东路1398号
No.1398, Xiu Shan East Road, Haimen, Jiangsu, China