日田美國與加

Excellence in Smart Manufacturing, Beauty in Everyday Life

- Committed to becoming the global leader in food contact solutions, helping customers create greater value.

Explore more happiness Work together to relieve stress on Earth



About MEITU 01

Excellence in Smart Manufacturing, Beauty in Everyday Life

MEITU Introduction

Meitu Industry is a high-tech enterprise primarily engaged in the research, design, production, and sales of biodegradable tableware, plastic tableware, and other food contact products. Our product range includes bio-based tableware, plant fiber tableware, recyclable plastic tableware, metal tableware, reusable products, food and beverage packaging, as well as rubber and silicone products. We provide one-stop green products and solutions for large chain supermarkets, renowned catering companies, food and beverage manufacturers, and international airlines both domestically and internationally. Meitu Industry operates two core production bases in Guangdong, China, and Rayong, Thailand, with a global business presence.

We have established long-term strategic partnerships with many well-known companies, such as Nestlé, Costco, Mixue Ice City, and Qatar Airways. The company enjoys a strong reputation in the global industry and has obtained numerous domestic and international certifications and honors, including ISO 9001, BRC, and National High-Tech Enterprise certifications.

ISO



32 years

160000+ m²

2 zone

הה מהה ההה ההן ההה ההה ההה הה

MEITU Culture



01 Vision

Committed to becoming a leading global provider of solutions for food contact products, helping customers create more value.

02 Mission

With a beautiful heart, draw beautiful pictures,Create beautiful things, create beauty.

03 Values

If goals of self and others can be unified, the world can be harmonized.

人美图实业



Excellence in Smart Manufacturing, Beauty in Everyday Life



MEITU History





To date, over 150 well-known domestic and international brands have established strategic partnerships with Meitu Industry, with business operations spanning across more than 50 countries and regions.



MEITU Customers





人美图实业

MEITU INDUSTRY (THAILAND) 美图实业 (泰国)

In 2023, Meitu officially launched its global operation strategy and purchased approximately 200 acres of industrial land in the construction industry park of Zhengda Guangxi in Thailand. The total investment of the first phase project exceeds 1.5 billion Thai baht, with a planned construction of approximately 60000 square meters of modern factory buildings. It is expected to be officially put into operation in 2025.

METTU GROUP



10



MEITU INDUSTRY 美图实业 (泰国)

Meitu Group has established a major strategic policy of "global vision, global layout, and global operation", and the development of the Thailand production project symbolizes the important strategic significance of Meitu Group stepping out of the country and going global. It is not only a journey across the sea, but also an important opportunity for China's technological strength to go abroad and contribute to the world.



About the Technology 02

Strong strength, leading the industry in innovation

▲ 美图实业

Production Equipment





Fully servo injection molding

machine:

There are a total of 310 injection molding machines with a clamping pressure of 60-1800 tons, of which 140 reach 320 tons.

Fully automatic robotic arm:

24-hour fully automatic robotic operation, achieving unmanned safety production.

Independent research and development of intelligent

process equipment:

Independently develop and produce mechanical palms and process equipment..



Diverse production lines

Having multiple types of production lines, intelligent and efficient operation runs through the entire production process,

effectively ensuring consistency in product quality and production efficiency.











Multi layer extrusion molding



Laser Welding





СМС







Acrylic processing



Hot pressing molding





Carefully selected materials



Sectional section



Rough polishing and precision milling



Cleaning and disinfection



Drying imitation



Hot pressing molding











Mold Manufacturing

Top level equipment

3500 square meter super large mold workshop equipped with 45 world-class machines such as Makino from Japan and Rhodes from GermanyHigh precision mold processing machine

Professional & efficient

24-hour automated operation ensures energy efficiency, cost reduction, and stable, precise production through strict maintenance and scientific management.

Independent research and production

We offer end-to-end solutions from mold design to final products with strong R&D and manufacturing capabilities.

Craftsmanship casting

The team of experienced mold engineers ensures the practicality, aesthetics, and quality of molds.

Clean Workshop





3、Air shower dust removal system

4、Cleanroom environment





National food grade clean workshop, certified by authoritative industry qualifications such as national GMP, ISO9001:2015, BRC, FSC, SMETA, etc.



Test Center

•Advanced Professional Testing Center: equipped with ISO/IE17025:2005 experimental management system, strictly implementing the highest level of food testing standards. Equipment requirements that comply with major industry standards for testing projects both domestically and internationally.

•Multiple high-quality testing projects: Physical testing projects include deformation pressure, product life, dishwasher, salt spray, aging, compression resistance, transportation, etc; Chemical testing projects include FDA, EEC, Reach, LFGB, Japanese Health Regulations, microbiological testing, etc.









Warehouse Management

Realize precise and fast inventory entry and exit

emi automa

• Large area: 5600m² • Semi automatic infrared sensing system: Equipped with an advanced semi-automatic infrared sensing system, it greatly improves and optimizes the overall operation process, effectively enhancing the efficiency of inbound and outbound storage.

Infrared automatic outbound



bnuodtuo touborg beneint



R&D Center



Professional team: 45 senior engineers, 70 engineering and technical personnel; Patent technology: Currently, we have obtained over 100 product technology patents; R&D investment: 3% of annual revenue invested



// 美图实业

Energy Syste

·Solar photovoltaic power generation:

using solar photovoltaic power generation to replace non renewable energy, its renewability, sustainability, cleanliness, and energy efficiency are conducive to energy and cost optimization, and promote carbon neutrality; ·Advanced energy-saving system:

The workshop is equipped with an advanced energy-saving management system, which greatly improves energy utilization and reduces energy loss. Simultaneously reducing greenhouse gas emissions such as CO ² and effectively protecting the climate and environment.



Patent technology

We focus on technological innovation. Meitu Enterprise owns Hundreds of items national and international patents, also has awarded multiple honors.

Qualification & Honor

We always adhere to the principle of "customer first, quality first", and Meitu Industrial's strength has been certified by multiple domestic and foreign industry standard authoritative organizations and has been rated as a "high-tech enterprise" for many consecutive years



About the Product 03

Biodegradable Products





DC975



Product: 975knife Weight: 3.5g Size: 156.8x16.3x3.5mm Material: CPLA



Product: 987knife Weight: 6.5g Size: 189x20.4x4.1mm Material: CPLA



Product: 939fork Weight: 6.73g 尺寸: 188.63x23.11x11.22mm Material: CPLA



Product: 975fork Weight: 3.58g Size : 147.7x25x14.7mm Material: CPLA



Product: 987fork Weight: 7g Size : 175.7x28.2x17mm Material: CPLA



Product: 939knife Weight8.35g Size : 190.04x18.11x7.11mm Material: CPLA



Size : 189.81x32.23x9.98mm

7.4g

Material: CPLA



Product: 939coffeespoon Weight: 2.07g Size : 125x21.21x6.63mm 26 Material: CPLA



Product: 975spoon Weight: 3.5g Size : 144.4x31.9x14.1mm Material: CPLA



Product: 987spoon Weight: 4.97g Size: 157.3x32.4x16.6mm Material: CPLA

DC987

DC939

Biodegradable Products



Bagasse plate 6in



Bagasse bowl 12oz



Bagasse plate 9in





Plant Fiber Products









▲ 美图实业











DCmargarita glass



DCchampagne glass



DCwine glasses







31









Lids of the bowl



Suction plastic tray







Oval lid



▲ 美图实业

★ Disposable plastic packaging accessories and other products



DC470OBLOval Lid



Injection molded plastic bucket



Injection molded preform

Mineral water

bottle cap



Mustard tube



DCCold

water kettle



Seasoning





About the Future 04

(人美图实业

Comprehensive Sustainable Development

Meitu is dedicated to enhancing global living standards.

Rapid industrialization has led to severe environmental challenges like greenhouse effects, pollution, and ecosystem damage, threatening humanity's future.

From the start, we've upheld the belief that "a beautiful world creates a better human blueprint." True progress requires not only quality products but also environmental responsibility.

Sustainable innovation is essential to achieving our goals. We are committed to integrating "green-friendly, fullenvironment sustainability" into every step, protecting our shared home for future generations.



Environmental Sustainability Plan

—— The first 10-year environmental protection strategic plan has been launched

Comprehensive Sustainable Development Ambition House

MEITU AMBITION 2024-2034

Build brand advantages through sustainable development of the entire environment

mission

▲ 美肉宜业

Meitu's 2024-2034 Sustainable Development Goal Framework empowers us to deliver innovative products and technological advancements in sustainability, enabling us to achieve our goals with greater clarity and efficiency.Our mission for sustainable development during this decade is built on four science-based pillars: new materials, energy, nature, and waste.

New materials

Enhancing every aspect, from awareness, research and development, design, equipment, technology, processes, raw materials, supply chain, management, production, finished products, operations, training, to education. target

action



How can we achieve our ambitions ?

Technological Innovation Supply Optimization Environmental Protection Training EnviroNmental Work

How can we achieve our ambitions ?

Technological Innovation From 2024 to 2034, Meitu will intensify investment and innovation in the following technologies:

Bio-based Full Degradation Modification Technology (e.g., fully biodegradable modified resin materials)

Harmful Gas Purification and Emission Control Technology (e.g., purification of harmful gases such as carbon dioxide and methane)

▲ 美图 宝 业

Solar Photovoltaic Power Generation Technology

Recyclable Water Purification Technology

Waste Material Recycling Technology

Energy-efficient Equipment and Energy-saving Emission Reduction Technologies.



Supply Optimization

2024-2034

Meitu is committed to responsible sourcing, partnering only with suppliers who share and implement environmentally friendly practices, such as the "No Deforestation Suppliers" pledge.



Investing in solutions and initiatives that help restore and protect nature.

How can we achieve our ambitions ?

Environmental Protection Training

From 2024 to 2034, Meitu will regularly conduct scientific and comprehensive environmental protection training programs: **1.Laws and Regulations Training:** Cover national and local policies on eco-friendly production. 2. Technical Knowledge Training: Teach biodegradable product principles, processes, and technologies like wastewater and waste management. **3.Equipment Operation Training:** Train staff on operating and maintaining environmental equipment efficiently. 4. Environmental Awareness Training: Foster eco-conscious behavior and management practices among employees.

How can we achieve our ambitions ?

Environmental Work From 2024 to 2034, Meitu will implement a comprehensive green office plan:

▲ 美图实业

① Green Procurement: Avoid non-degradable disposable office supplies.

② **Green Consumption:** Promote double-sided printing, minimal office supplies, and waste reduction.

③ **Green Services:** Encourage digital documents, dual-sided printing, and waste sorting.

④ **Green Construction:** Use energy-efficient materials, solar panels, and rainwater harvesting systems.

This initiative ensures energy conservation and environmental protection across building materials, office design, procurement, and daily operations.

Ten Years of Growth A Century of Meitu Commitment to Excellence.

This marks Meitu Industry's fourth decade and the beginning of its centennial journey. Together with the planet and humanity, we look forward to many decades and centuries ahead.Our "2024-2034 Comprehensive Sustainability Plan" launches the first phase of Meitu's centennial sustainability journey. We aim to be a driving force in the global environmental industry, creating a more sustainable, healthier, and brighter future for humanity and the Earth.Enhancing lives for generations to come. Join us, Meitu, the planet, and humanity in thriving together. Live long and prosper.

Beautiful · Green · Environmental · Healthy · Sustainable development



fax: +86 76085505000

email: meitu-industry@china-meitu.com

web: www.meitu-industry.com