

Pioneering the Future Globally

... Creating Limitless Value ...



CORPORATE GUIDE

We are a professional organization in the plastics business dedicated to precisely meeting customer needs as they become more advanced, rapid and international.



President's Message



Since our establishment in 1989, as a group company of Mitsubishi Corporation, we have been handling a wide variety of plastics and elastomers, as well as a diverse range of product groups. We have responded to the demands for "I want this kind of product" in various fields. We have supported and enriched your lives by procuring products that meet the required quality and cost from all over the world for industries including food, beverages, automobiles, home appliances, electronic components, and logistics materials.

Our mission is to contribute to the realization of a sustainable plastic recycling society through the social implementation of the 3Rs (Reduce, Reuse, Recycle), which are the basics of recycling. We will continue to make efforts and advance innovative initiatives to build an environmentally friendly society.

Our strengths lie in having professional personnel who are well acquainted with various industries, the global network of Mitsubishi Corporation Group companies, access to the intelligence of all industries, and the provision of services including digital solutions. Utilizing these, we propose solutions to your "needs/requirements", such as accessing the global market, gathering, and analyzing information, tackling labor shortages from suggesting new ideas. We will continue to challenge ourselves daily to provide value beyond your expectations.

Finally, we sincerely hope that you will take a step towards a sustainable future with Mitsubishi Corporation Plastics. We look forward to serving you.

Yukio Hayasawa

President and Chief Executive Officer

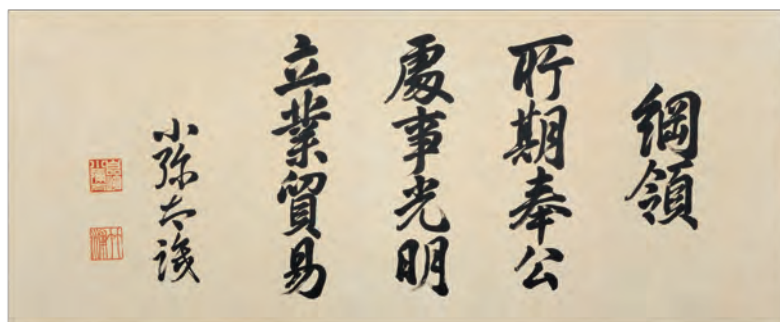


Philosophy and Principles

Based on the spirit of Mitsubishi Corporation's Three Corporate Principles--Corporate Responsibility to Society, Integrity and Fairness, and Global Understanding through Business--we strive to fully demonstrate a spirit of challenge and to be a company that creates value and contributes to society.

The Three Corporate Principles

The Three Corporate Principles are the foundation of the vision and strategy for our commitment to corporate social responsibility.



Corporate Responsibility to Society

"Shoki Hoko": Strive to enrich society, both materially and spiritually, while contributing to the preservation of the global environment.

Integrity and Fairness

"Shoji Komei": Maintain principles of transparency and openness conducting business with integrity and fairness.

Global Understanding Through Business

"Ritsugyo Boeki": Expand business based on an all-encompassing global perspective.

(The modern day interpretation of the Three Corporate Principles, as agreed on at the Mitsubishi Kinyokai meeting of the companies that constitute the so-called Mitsubishi group in January 2001.)



Environmental Policy

< Basic Philosophy >

We recognize that a company that does not take into account the global environment cannot survive and we are focused on the impact that the plastics handled by our company have on the environment, so we are endeavoring to conserve the global environment in all aspects of our corporate activities, and aim for the realization of a sustainable society.

< Corporate Conduct Policy >

1 Comply with environmental laws and regulations

We will comply with environmental laws, regulations, and ordinances and agreed upon environmental requirements.

2 Take into account the natural environment

We are focused on the impact that the plastics handled by our company have on the environment, and take into account the maintenance and conservation of ecosystems which include local communities and biodiversity.

3 Participate in a recycling-based society

We will give priority to tackling the following items to realize a sustainable recycling-based society.

- (1) To expand and enhance initiatives for businesses with a low environmental load
- (2) To endeavor to discover and build mechanisms for more sustainable materials
- (3) To endeavor to reduce greenhouse gases through the saving of resources and energy to respond to climate change

4 Continual improvement of environmental management systems

We will endeavor to continually enhance and improve environmental management systems which are in harmony with our business activities.



Environmental management system certification (assessment and registration) has been acquired from the Japan Standards Association in December 2002 for the head office and January 2004 for the Osaka branch.

Since our establishment we have been actively involved in recycling operations and have conducted business with a constant awareness of the environment. At our offices we have worked to reduce energy consumption and paper use on a continuing basis.

Business Overview

Mitsubishi Corporation Plastics is the main trading company for Mitsubishi Corporation's Chemicals Group. We work as a partner to meet all the needs of our customers for everyday plastics and all related products, from their raw materials to the actual places they are used as products.

Commodity Plastics



We strive to broadly meet customer needs and provide high value-added functions and services by combining expertise cultivated specifically in plastics with information and sales networks developed over many years to provide integrated coordination of plastic packaging materials used extensively in everyday life, from the raw material stage to where the products are actually used.

Resins



As a specialist in polyethylene, polypropylene, polystyrene, nylon and PET resins for films and injection molding, we leverage our extensive knowledge, proposal-making capability and planning ability to provide customers with comprehensive services.

Sheet Products



We provide a variety of sheet products, both domestic and overseas, to meet the diversifying needs of customers.

Food Packaging



We make comprehensive proposals for ensuring the safety of food products, which is the function of food packaging, and for multilayer soft packaging that offers both good functionality and good design.

Pharmaceutical/Medical Packaging



For the pharmaceutical and medical fields, we conduct product design in line with product requirements and provide safe, secure pharmaceutical and medical products manufactured in clean environments.

General Packaging



From commodity checkout bags and garbage bags to functional films for food preservation, we can propose a wide range of products that match the company's image and the consumer's lifestyle.

Construction and Residential Infrastructure Materials



We fulfill customer needs through materials for any function or objective, such as gas pipes, water pipes, heat insulation and lagging materials that indispensable to living environments.

Supply Systems for Store Supplies



Combining our unique small-lot delivery function and world-class product procurement ability, we manage systems for supplying store supplies to major convenient store chains.

Nonwoven fabric



Nonwoven fabric offers exceptional air permeability, filterability, heat retention and other properties. It can be combined with other materials and products that leverage its characteristics to produce items ranging from flexible to rigid depending on the purpose and application.



This mark indicates the environmental responsibility.

Industrial Plastics

We handle plastic raw materials and products that can be found in every aspect of daily life, including automobiles, electric/electronic products, office equipment, housing, construction materials, medical products, household items. We supply the rapidly globalizing domestic and overseas markets with an extensive range of products that include general engineering plastics, styrene resin, olefin resin, acrylic resin and polyester films. We recommend eco-friendly materials and environmentally-aware services such as recycling and energy conservation.



Automobiles



We participate from the parts development and design stage and provide a wide array of optimal materials and products. Just-in-time delivery is available.

Household Items and Medical Products



From everyday household items to medical devices, we propose the optimal plastics for the application to support more enriched and comfortable living.

Recycled Raw Materials



Material recycling has grown as laws have been enhanced, including the Home Appliance Recycling Act and Containers/Packaging Recycling Act. We contribute to a recycling-based society through selling recycled plastics and other initiatives.

Tires



The performance required of tires increases year after year, and improvements to fuel efficiency and driving performance are vital to environmental response.

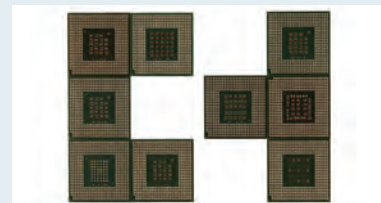
We contribute to society by providing a variety of synthetic rubbers and rubber chemicals that meet a wide range of needs.

LCD Materials



LCDs and touch screens are an indispensable part of modern life. We can respond to the needs of our customers with an extensive range of the high-performance film and other materials used in LCD and touch screen components.

Semiconductor Materials



We handle materials used in semiconductor back-end processes. This includes sales to manufacturers, as well as qualification for semiconductor design houses, IDM (integrated device manufacturers) and SATS (Semiconductor Assembly & Test Services).

Card Materials



Our sheets come in a wide array of materials to respond to card manufacturers' needs.

They are utilized for a wide range of cards, including debit and credit cards, membership and loyalty cards, and IC cards.

Sheets and Films



Our line-up of sheets and films used in various areas of everyday life includes highly transparent acrylic sheets, extremely shock-resistant polycarbonate sheets, and environmentally-friendly plant-based sheets.

Home Appliances, Office Equipment, and Electric/Electronic Components



We help customers select materials that perfectly match their needs. Partnering with Mitsubishi Corporation sites overseas, we help Japan-affiliated companies entering Asian markets and other overseas markets procure engineered plastics and other materials.

PET Products



We handle domestic and overseas imported PET resin products for beverages and food products. In addition to PET resins, we handle specialty raw materials that raise functionality and develop gas-barrier technologies for preventing gases such as oxygen and carbon dioxide from permeating PET containers. We are also actively involved in PET recycling to help meet environment-related needs.

PET Resins



Our PET resins are approved by domestic beverage manufacturers for use in PET bottles. We handle a large range of resins from Asian and Chinese manufacturers, especially Taiwan- and Korea-made PET resins. We also handle PET resins for edible oil and sauce bottles and PET resins for sheets and films used for food packaging.

PET Bottles Coated with Gas Barriers



Applying gas-barrier coatings to PET bottles greatly improves gas barrier properties, which was a weak point of conventional PET bottles, and makes it possible to extend the shelf life of beverage and food products.

Recycling



We are actively involved in developing recycled PET products. To date, we have turned recycled PET plastic into PET bottle trays, home manhole parts, toiletry containers, tennis ball containers and other products.



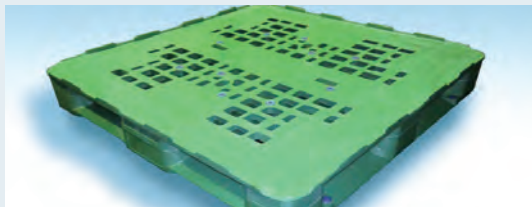
This mark indicates the environmental responsibility.

Logistic Products

We meet customer needs not only through the sale of plastic pallets and containers but also through the development of systems for standardizing and sharing use of logistics equipment via rental and leasing systems. Moreover, we draw on our small-lot delivery and product procurement capabilities to manage and operate systems for supplying store supplies.



Plastic Pallets



We make optimal proposals for pallets to customers and support conversion of raw materials for wood to plastics.

Containers



We help customers to improve logistics efficiency through sales of various containers for finished products and their parts.

Logistic Equipment Rentals



We promote standardization and shared-use of logistics equipment by developing rental and lease systems for such equipment.

Recycling



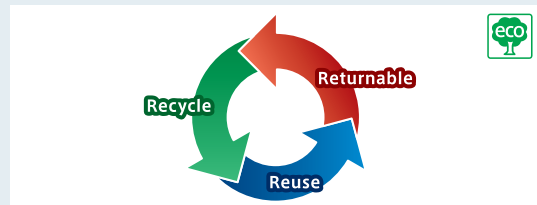
We are expanding recycling networks nationwide for logistics materials made of plastics to promote material recycling for plastic pallets and other items.

RenTS



We have developed a rental management system for logistics equipment called RenTS. It is a Web-based system, so if the user has a computer that connects to the Internet, they can use that to share information.

Pallets and Containers

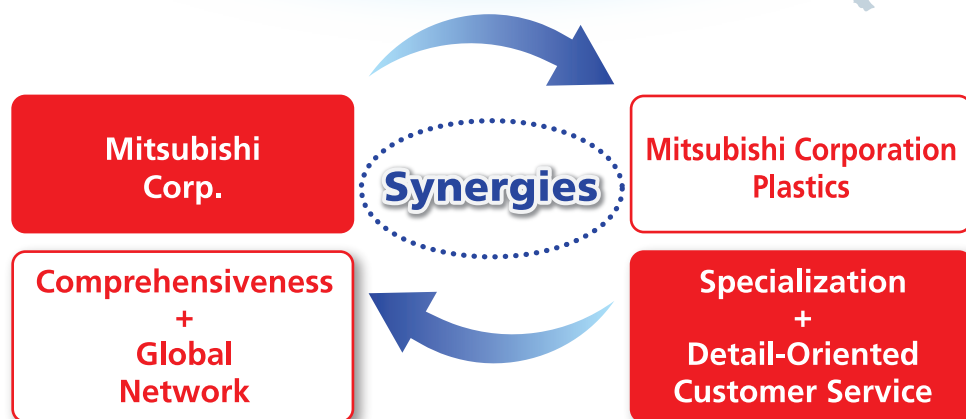


We handle plastic materials (pallets and containers) and are actively involved in creating new products out of damaged and waste materials.

Global Network

Mitsubishi Corporation Plastics is at once a dedicated plastics trading company that is independent of Mitsubishi Corporation's Chemicals Group and a consolidated subsidiary of the general trading company Mitsubishi Corporation.

We create synergies by combining our specialization in plastics with Mitsubishi Corporation's comprehensiveness that leverages scale merits and extends to every sector.



Head office

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Osaka Branch

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Nagoya Branch

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Hiroshima Branch

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13-15 Noboricho Naka-ku, Hiroshima 730-0016, Japan
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Fukuoka Branch

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Mitsubishi Corporation Plastics Ltd.

<http://www.mcplas.co.jp/en>

■ Corporate Data

Company Name	Mitsubishi Corporation Plastics Ltd.
Company Foundation	November 15, 1989 (Established: April 1, 1990)
President	Yukio Hayasawa
Paid-in Capital	¥647 million
Shareholder	Mitsubishi Corporation 100%
Head office	Marunouchi Trust Tower Main., 11F. 1-8-3 Marunouchi, Chiyoda-ku, Tokyo 100-8350, Japan
Number of Employees	210
Business Items	<ul style="list-style-type: none"> • Domestic sales and import/export of synthetic resin materials, products and related products • Sales, rental and management of logistics equipment and materials, including plastic pallets, containers and racks • Supplies for convenience stores and other retailers, and domestic sales and import/export of commodity products • Sales, rental and import/export of injection molding machines, packaging equipment and related parts • Planning, development and sales of intellectual property rights, engineered systems and other software • Information processing services
Annual Sales	¥727 billion (Fiscal 2023)*
	<small>*From FY3/22, we have applied the Accounting Standard for Revenue Recognition (ASBJ Statement No. 29).</small>

■ Members of the Board

President	Yukio Hayasawa
Executive Directors	Koji Katagiri Nakaba Aoyagi (part-time) Rikiya Sato (part-time)
Audit & Supervisory Board Member	Takayoshi Nakazawa Yusuke Kurihara (part-time)

■ Corporate Officers

Chief Executive Officer	Yukio Hayasawa
Senior Executive Officers	Koji Katagiri
Executive Officers	Choon-Jong Kim Tomoaki Takemoto Naoki Kato

■ Branch's Address

Osaka Branch	ORIX Koraibashi Bldg., 7F. 3-2-7 Koraibashi, Chuo-ku, Osaka 541-0043, JAPAN Tel: +81-6-6208-1700 Fax: +81-6-6208-1709
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Organization

