



Moving beyond 360 years.

Always hallenging.

Moriroku has been taking on challenges for 360 years.

When we supplied indigo to the world.
When we began handling synthetic resins.
When we became a manufacturer.

Today, too, as we look to our 400th anniversary.

Over our long history we have learned to transform ourselves, and we will continue to create new value in the future and exceed customer expectations.

Moriroku is still taking on challenges.

[Principles]

Moriroku Group will create high value with its future-oriented creativity and advanced technologies, while contributing to the global society.

1.Compliance

We will comply with domestic and foreign laws and regulations, and aim to become a trusted industrial group through fair and equitable corporate activities.

2.Respect for life and dignity

Our corporate members will individually exercise their autonomy and creativity, and respect the personality and individuality of their colleagues.

3.Customer satisfaction

We will provide our customers with valuable ideas, high quality services, and fine products to maintain their satisfaction.

4. Contribution to society

As a good corporate citizen, we will contribute to society through environmental consciousness and community-oriented corporate activities.

5.Progressive spirit

We will make continued efforts to improve our corporate value, by anticipating future trends.

6.Total cooperation

We aim to become a corporate group that puts a premium on teamwork and the pursuit of ideals.



[1] Principles [4] History

[7] Moriroku Technology Products

[10] Strength 2: Trusted quality assurance

[13] The Strengths of Moriroku Chemicals [16] Manufacturing

 $\left[\begin{array}{cc} \mathbf{2} \end{array}\right]$ Message from the President $\left[\begin{array}{cc} \mathbf{5} \end{array}\right]$ Sustainability

8 Integrated System

[11] Strength 3: Global production system

[14] Our Businesses [17] Manufacturing

[3] Network [6] Latest Topics

[9] Strength 1: Proposal Capability Based on Advanced R&D [12] Latest Topics

[15] Manufacturing

[18] Latest Topics

MORIROKU HOLDINGS

MORIROKU TECHNOLOGY

MORIROKU CHEMICALS

HOLDINGS 02

We have inherited a willingness to take on challenges, and we will keep creating new value into the future

The Moriroku Group has built up relations of trust with countless customers and partners since our founding company began operating in 1663. This history of 360 years demonstrates how the group has anticipated the needs of each era while making ourselves a company that is important to society.

Today, with the goal of expanding globally, we are improving our financial base while transforming ourselves into a Moriroku Group that is in step with the times. For example, we are helping employees with diverse outlooks to develop and thrive by making our workplaces diverse and accommodating. At the same time, we are pursuing environmental, social and governance (ESG) management practices, so that the Moriroku Group can help solve social issues through its business and contribute to the sustainability of the communities it serves. The entire group will keep on taking on challenges and continue to be a public company that is trusted and relied upon, both within and outside the company.

We bring together manufacturers of resin molded products and chemicals trading companies that cover a broad range of business fields in order to offer high value-added solutions for customers' needs.

Resin-processed products business | MORIROKU TECHNOLOGY | Affiliated companies

MORIROKU HOLDINGS

Chemicals business | MORIROKU CHEMICALS | Affiliated companies



Network

Swiftly responding to customers' needs through our global network

The Moriroku Group promptly responds to the needs of local customers in 14 countries from 60 locations, including R&D centers, manufacturing plants, sales branches, and offices. **ASIA NORTH AMERICA** MORIROKU TECHNOLOGY **2**locations **MORIROKU CHEMICALS 7**_{locations} MORIROKU TECHNOLOGY **2**_{locations} **MORIROKU CHEMICALS** HOLDINGS 03 **EUROPE JAPAN** MORIROKU CHEMICALS locations locations MORIROKU HOLDINGS [Regional Offices] $7_{\text{locations}}$ MORIROKU TECHNOLOGY 4_{countries} 20_{locations} MORIROKU CHEMICALS **60**_{locations} See here for details

History

Adapting to the times and always challenging ourselves to create new value

The beginnings of the Moriroku Group can be traced back to the year 1663 in the former province of Awa in Tokushima Prefecture. Over the centuries, since our initial forays in trading indigo and fertilizer, we have kept up with changing times as chemical products became widespread and industries became globalized.

See here for details

1663

Foundation

of Moriroku, started trading indigo leaf balls and their fertilizers in Awa Province (Tokushima Prefecture).



The first Yasubei Mori, the founder





Indigo dyeing

1909

Entering the modern chemicals industry

Adapting to the changing times, we started handling synthetic dyes after importing Indian indigo and artificial indigo.

Moriroku's office in the earlier years

1958

Establishing manufacturing-sector **business**

Honda Motor Co., Ltd. used lowpressure polyethylene, Hi-Zex for its Super Cub motorbike, and our resin processing business was launched.

Completed Suzuka Plant (1965)

Kanto Plant begins operations (1980)

1986

Global expansion

We established our first overseas business and production center, Greenville Technology, Inc., in Ohio, U.S.A.

2017 —

Listing on the first section of the Tokyo **Stock Exchange**

With the listing of our shares, we made a new start aimed at our 400th anniversary, looking to make an even greater contribution to all our stakeholders.





Listing on the first section of the Tokyo Stock Exchange

liming for 400 years.

Sustainability

Contributing to the future of global society as one of its members

In the 360 years since its foundation, the Moriroku Group has continued to engage in business with the support of its many stakeholders.

Under the Moriroku Group Sustainability Policy, we aim to become a "400-year company" that is increasingly expected and sought after by all stakeholders by engaging in business activities that take all stakeholders into consideration and by contributing to the resolution of social issues.







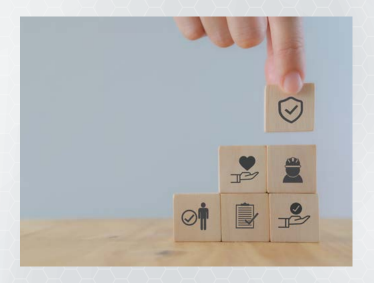
[The Sustainability Policy of the Moriroku Group]

Based on our management principles, we, the Moriroku Group, and our stakeholders will co-create the value required by the new age and contribute to the sustainable growth of society.

- •We will work to solve social issues beyond conventional business areas by leveraging the Group's functions and resources to the fullest.
- •We will aim for a sustainable mobility society through innovative manufacturing that contributes to carbon neutrality and the cyclical use of resources.
- •We will contribute to the achievement of an ecological, recycling-based society by providing green chemicals throughout the entire supply chain.
- Based on a foundation that respects human rights, we will continue to create new value through an
 organization that pursues employee wellbeing and in which diverse personnel participate actively
 and work with satisfaction.
- •We will nurture mutual trust via highly transparent and honest business activities, understanding the expectations and requests of society through dialogue with stakeholders.



Respect each other's individuality through all corporate activities and contribute to the sustainable growth of society



Supporting female pro golfer Akira Yamaji



Based on the "Human Rights Policy" formulated as the Moriroku Group's basic stance in line with our Management Philosophy and Action Guidelines, we will conduct our business activities in consideration of human rights throughout our global supply chain to enhance the resilience of our management.



With the idea of "growing together and taking on the world," the Moriroku Group has had a sponsorship agreement with golfer Akira Yamaji since September, 2019. We have a dedicated website that provides regular updates on Akira's latest achievements. We hope you will join us in supporting her.



Moriroku Technology Products

Meeting the increasingly complex needs of the automobile industry and creating high-quality products with diverse technology

We offer a broad lineup, including resin molded parts for automobiles, motorbike bodywork parts, and functional parts.

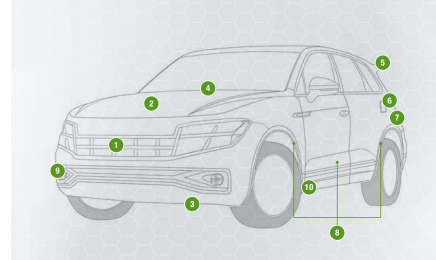
The ideas we generate through proposal-oriented development based on market needs are subjected to prototyping and testing and turned into polished designs. These designs then become mass-produced products, manufactured in factories around the world to optimal quality standards.













1 5

Four-wheel vehicle exteriors

















Four-wheel vehicle interiors









Radiator grill













3







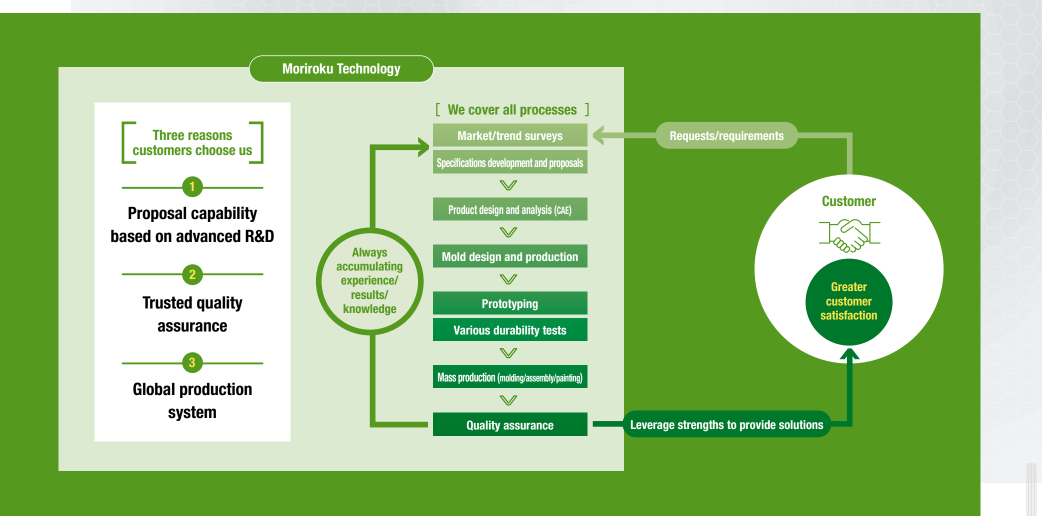
cover (driver side)

Integrated System

An integrated system covers everything from planning to mass production, so we can offer solutions that exceed customer expectations

We have built an in-house system that integrates all processes, from product planning and design to mold design and refining, prototyping, testing, and mass production. The progress toward final delivery and issues encountered are managed from a multi-faceted perspective. As well as generating greater customer satisfaction, the continuous PDCA cycle means we keep amassing new knowledge.





Strength 1: Proposal Capability Based on Advanced R&D

As a powerful partner of automobile makers, we help make cars of the future a reality

We identify and anticipate automobile industry trends and global market needs based on a well-understood user viewpoint, and proactively and repeatedly offer proposals to automobile makers. In this way, we become partners in making future automobile concepts a reality.



Advanced R&D steps



Market research

- •Attend exhibitions around the world and conduct local surveys
- •Investigate trends and analyze superior technologies and ideas



ldentify and anticipate needs

- •Sort user needs based on market surveys
- Predict automobile industry trends that are likely to become reality in the near future



Concept design

- Construct new concepts
- Perform detailed design and analysis to turn them into reality



Propose models

- •Create realistic concept models
- •Conduct presentations for automobile makers



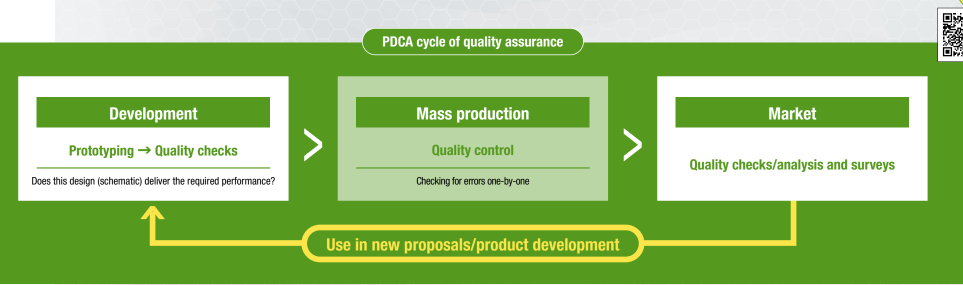
See here for details

Strength 2: Trusted quality assurance

Using our knowledge in new product development to pursue higher quality levels

We take knowledge gained from analysis of actual usage conditions and apply it in the design of new products, then subject the designs to in-house quality assessments and reliability testing.

Umbrella organizations for Japan and North America perform quality control for each region and establish unified global quality levels.





Our production organization is deeply imbedded in markets around the globe, and provides optimal manufacturing support to automobile makers

By locating ourselves right next to automobile makers around the world, we help mitigate production risks.

As well, we meet the diverse needs of different regions with a range of decorative technologies, such as integrated molding with in-mold films and paints for interior or exterior parts, both large and small.

Local supply in each region



Merits for automobile makers

- •Increased local procurement reduces customs costs
- Protection against currency fluctuations
- •Flexible response to needs (volume)
- Reduced lead times



North American Market



Manufacturing bases





We can provide products matched to market needs

| Mornoku recimology decorative technologies 1 | | |
|--|-----------------------------|--|
| Molded-in decorative technologies | Two-layer decorative method | |
| Painting | Interior/exterior painting | |
| | In-mold technique | |

Mariraku Technology decorative technologies 1

Film decorative technology

Hot stamp metr

Surface materialdecorative technology

Interior/exterior painting
In-mold technique
Insert molding
Hot stamp method
Water decals method
FILM laminating method

Recess vacuum forming
MSM sheet method
FILM laminating method (Sheet fitting)



Sheet integration

Interior/exterior products painting

TECHNOLOGY 05

Anticipating the changes that CASE will bring! Pursue "how to relax" instead of "how to drive"



We have received official orders first from Volkswagen and then Audi as we expand our dealings in Europe



Exhibited a conceptual center console model at the Automotive Engineering Exposition that captures the changing demands for mobility space and focuses on usability and design. Moriroku utilize this opportunity to engage in dialogue with stakeholders regards new needs and the value created by their use in future product development.

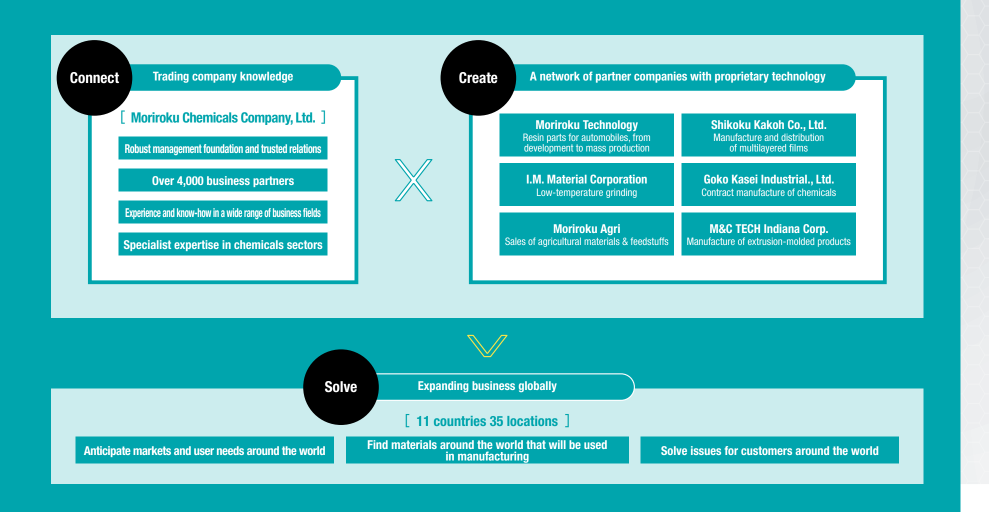


At our Mexico factory, we have begun mass production of parts for our second Volkswagen model, the Taos. (The photograph shows the first model, the Tiguan.) In December, 2020, we won an order with Audi. We have been praised for our high-level QCD, and this is leading to further parts orders and new partnerships with automobile makers.

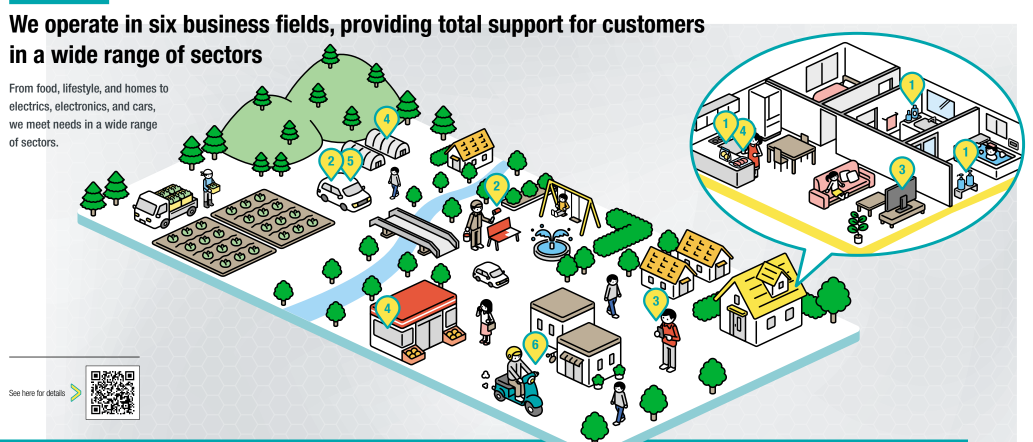


We connect people to people, and people to things. We concentrate the technology and ideas of the Group's companies to create new value through chemical products. We continue to apply our collective capabilities to take on challenges and solve issues faced by users and society.





Our Businesses



1 Fine Chemicals

Moriroku Chemicals is globally expanding contract manufacturing based on manufacturing craftsmanship in the three major fields of fine chemicals, functional materials, and food and healthcare.



Coatings

We offer a wide range of products including basic chemicals and special function products to customers in the areas of coatings, such as paints and inks, industrial chemicals, and environment and energy.



3 Electronic Chemicals

We provide semiconductor materials, optical sheets, LED materials, and heat dissipation materials globally, with a focus on the electronic components market.



4 Lifestyle materials

In each sector from homebuilding and construction to lifestyle and environment, we globally procure and provide synthetic resin raw materials and resin processed parts that meet customer needs in Japan and overseas.



5 Automotive materials

As a solutions provider, we work with customers from the development stage, helping to coordinate joint development using the latest materials and cutting-edge technology. We meet customer needs with global supply aboving



Resin-processed products

Our organization unites manufacturing subsidiaries and manufacturing affiliates that possess resin forming technology, and thereby creates new value in the "monozukuri" (manufacturing) sector.



Manufacturing

Cooperating with partner companies in manufacturing

We bring together an information gathering capacity that is supported by our global network and the advanced technological capabilities of our group companies to develop and provide high-performance materials that meet customer needs.





Manufacture and sales of co-extrusion multilayer films



High-gloss, high-transparency film suitable for the food industry that satisfies the best mechanical suitability and label adhesion properties, etc.



Clean and aseptic medical film produced under strict quality control to provide product safety and security

Example Case

Flexibly proposing products that meet customers' needs that changes with the time

Shikoku Kakoh has been delivering films to our customers by making full use of our technology, knowledge, development capabilities, clean environment, and after-sales maintenance that we have continued to refine over the past 40 years, as well as our ability to respond to customer needs for food, medical, and semiconductor films and our delivery record. The performance and functions required by our customers vary widely, and we have developed a broad product lineup to meet the needs of each customer.

Polyethylene resin formed in corrugated shape

Helps reduce resource consumption while still being easy to work with and highly durable.

We use our resin molding and processing technology for other products besides multi-layer film. For over 40 years now, we have been the only Japanese manufacturer of APTON® corrugated plastic, made from polyethylene resin formed into a corrugated shape. The rigidity and cushioning properties of this corrugated plastic can be easily changed. This and the fact that it is made with recycled materials mean it is used in a wide range of industrial sectors for parts and packaging materials in which environmental impact reduction and reduced resource consumption are considerations.



APTON® used in containers for delicate seedlings



Contract manufacture of chemicals





See here for details

Example Case

Expanding business in the fine chemicals sector by making use of technology developed in dye synthesis and bromination reactions

We provide synthetic reactions, crystallization, solid-liquid separation, and purification services for chemical product intermediates. In addition to handling chlorination, bromination, functional materials containing fluorine, and agricultural chemical intermediates, we have been responding to demand in recent years and moving into the recycling and environmental businesses, and building results and experience in a wide range for sectors including industrial chemicals, automobiles, agricultural chemicals, and electronics materials.





e here for details

Example Case

We use cold liquid nitrogen (-196°C) to create powders required for development materials from substances that are difficult to crush at normal temperatures

Under exacting quality control standards, we crush heat-sensitive materials at a chilly -196°C. These materials, which include elastomers and low-melting point resins, cannot be crushed at normal temperatures. The resulting powders can then be mixed uniformly with various other materials. Using university and pharmaceutical company networks, we prototype and develop machinery and devices for crushing and related work in the field of fine particles.



Sales of agricultural materials and feedstuffs

- Sales of Fertilizers, Agrichemicals
- Process and Sales of agricultural films and feedstuffs
- •Sales of Agricultural products
- •Sales of golf course materials (fertilizers, pesticides, colorants)





Plastic profile extrusion molding

- Profile extrusion molding
- Post-processing of extrusion molded products (welding, notch pressing, and tape fastening)



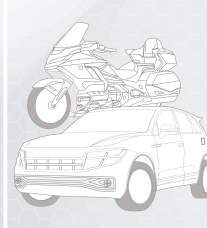




Example Case

Plant-derived bio-stimulant agent supporting sustainable agriculture

Naturally derived bio-stimulants are highly safe for plants, people, and the environment. They support healthy crop growth by alleviating various external stresses such as high temperatures and drought, and reducing the use of pesticides and chemical fertilizers.



Example Case

Company, Ltd.

Using the collective capabilities of the group to build the future of mobility

CASE, MaaS, and the smart city concept represents once-in-a-century period of great change and the future of related mobility is expanding greatly beyond the categories of two & four wheeled vehicles. MorirokuChemicals will continue to anticipate the future of mobility by consolidating group's proprietary expertise in automotive materials and resin-processed products.

Creating new value through a strong overseas network with a focus on Asia, where high economic growth rates are expected



Taking multifaceted approach to create practical application, from material procurement to resin material development and mass production



Following India, representative office in Vietnam commenced its operation in 2023. In the fields of "Fine Chemicals," "Automotive Materials," "Resin Processed Products," "Coatings," "Electrical and Electronics," and "Lifestyle Materials," Moriroku aim to develop promising markets in Asia, where further economic growth is expected, and expand our business by pursuing added value through our strong network with Israel, Europe, and the United States.



Plastics, with their excellent durability and low manufacturing costs, are indispensable materials for automobiles, and various research and development efforts are underway to contribute to the global environment, including the development of recycled plastics and bio-plastics. The Moriroku Group is also working on the practical application of plastics in automotive parts through a multifaceted approach, utilizing its strengths and technologies in areas ranging from material procurement to compounding, design, and analysis.



| MORIROKU HO | LDINGS COMPANY, LTD. |
|--|---|
| Head office address | Shin Aoyama Building East (18th floor), 1-1, Minamiaoyama 1-chome, Minato-ku, Tokyo 107-0062 TEL +81-3-3403-6102 |
| President and CEO | Takashi Kurita |
| Founded | 1663 |
| Incorporated | March 1916 |
| Capital | 1,640 million yen |
| Main business | Management of group companies and handling of indirect operations |
| Number of Group employees (consolidated) | 4,342 (as of March 31, 2023) |
| Sales | 142.0 billion yen (consolidated basis), April 2022 – March 2023 |
| URL | https://www.moriroku.co.jp/english/ |

| Head Office | Shin Aoyama Building East (18th floor), 1-1, Minamiaoyama 1- chome, Minato-ku, Tokyo 107-0062 |
|--|---|
| | TEL +81-3-3403-6596 |
| Technical Research Center | 689-9, Terauchi, Moka-shi, Tochigi 321-4345 TEL +81-285-80-6300 |
| President and CEO | Takashi Kurita |
| Capital | 350 million yen |
| Main business (consolidated) | Manufacture and distribution of synthetic resin products |
| Lines of business | Four-wheel vehicle parts, two-wheeler parts, electric tool parts |
| Number of employees (consolidated) | 3,735 (as of March 31, 2023) |
| Sales | 112.2 billion yen (consolidated basis), April 2022 – March 2023 |
| Offices | Head Office |
| | Technical Research Center |
| | Plants/Suzuka, Kanto |
| Affiliated | Yukou Co., Ltd. |
| Companies | Kumamoto Moriroku Kasei Co., Ltd. |
| | Moriroku Technology North America Inc. |
| | Listowel Technology, Inc. |
| | Moriroku Technology De Mexico S.A. De C.V. |
| | Guangzhou Moriroku Technology Co., Ltd. |
| | Wuhan Moriroku Technology Co., Ltd. |
| | Moriroku Philippines, Inc. |
| | Moriroku Technology (Thailand) Co., Ltd. |
| | Pt. Moriroku Technology Indonesia Moriroku Technology India Pvt. Ltd. |
| \longrightarrow | |
| URL | https://www.moriroku.co.jp/technology/english/ |





COMPANY PROFILE 02

Offices in Japan

MORIROKU HOLDINGS COMPANY, LTD.

Head Office

Shin Aoyama Building East (18th floor), 1-1, Minamiaoyama 1-chome, Minato-ku, Tokyo 107-0062 TEL +81-3-3403-6102

MORIROKU TECHNOLOGY COMPANY, LTD.

Head Office

Shin Aoyama Building East (18th floor), 1-1, Minamiaoyama 1-chome, Minato-ku, Tokyo 107-0062

TEL +81-3-3403-6596

Technical Research Center

689-9, Terauchi, Moka-shi, Tochigi 321-4345

TEL +81-285-80-6300

Suzuka Plant

2102-17, Azakita-shimonowari, Ifuna-cho, Suzuka-shi, Mie 519-0323 TEL +81-59-371-6520

Kanto Plant

817, Higashishin-machi, Ota-shi, Gunma 373-0015

TEL +81-276-36-1000

MORIROKU CHEMICALS COMPANY, LTD.

Head Office

Shin Aoyama Building East (18th floor), 1-1, Minamiaoyama 1-chome, Minato-ku, Tokvo 107-0062

TEL +81-3-3403-6179

Osaka Office

20F, Nakanoshima-Dai Building, 3-23, Nakanoshima 3-chome, Kita-ku, Osaka-shi, Osaka 530-6120

TEL +81-6-6443-5744

Nagoya Office

5F, BlZrium Nagoya, 3-1-17, Noritake Shinmachi, Nishi-ku, Nagoya-shi, Aichi 451-

TEL +81-52-563-3525

Shikoku Office

3-12, Tomidahama, Tokushima-shi, Tokushima 770-0931

TEL +81-88-622-6168

Akashi Branch

Room 701, Konan Asset Akashi Daini Buliding (7F), 8-34, Taruya-machi, Akashi-shi, Hyoqo 673-0898

TEL +81-78-919-6500

Kyusyu Branch

Room 6, Twin-Square, 1-8-28, Enokida, Hakata-ku, Fukuoka-shi, Fukuoka 812-0004

TEL +81-92-431-5024

Affiliated Companies in Japan

MORIROKU TECHNOLOGY COMPANY, LTD.

Yukou Co., Ltd.

59, Mukouhara, Yamakita-machi, Ashigarakami-gun, Kanagawa 258-0111

TEL +81-465-75-2815 Capital 20 million yen

Business Manufacture and sale of parts for motorcycles and automobiles

•Kumamoto Moriroku Kasei Co., Ltd.

2527, Hirakawa, Otsu-cho, Kikuchi-gun, Kumamoto 869-1231

TEL +81-96-293-1000 Capital 10 million yen

Business Manufacture and sale of parts for motorcycles and automobiles

MORIROKU CHEMICALS COMPANY, LTD.

Shikoku Kakoh Co., Ltd.

516-1 Nishiyama, Higashikagawa-shi, Kagawa 769-2797

TEL +81-879-23-3111 Capital 220 million yen

Business Manufacture, processing and sale of synthetic resin film

•Goko Kasei Industrial Co., Ltd.

37, Gosei-cho, Ohmuta-shi, Fukuoka 836-0891

TEL +81-944-56-5395

Capital 30 million yen

Business Sale and manufacture of dyes, coating compounds and agricultural

intermediate products

■I.M. MATERIAL Corporation

13F Ujiden Bldg., 4-8-17, Nishitenma, Kita-ku, Osaka-shi 530-0047

TEL +81-6-6530-1011

Capital 50 million yen

Business Cryogenic grinding of plastics and custom and consignment production

Moriroku Agri Co., Ltd.

73-1, Hiraishi-Wakamiya, Kawachi-cho, Tokushima-shi, Tokushima 771-0137

TEL +81-88-665-3339

Capital 30 million yen

Business Sales of fertilizers, agrichemicals, agricultural materials,

agricultural products, and feedstuffs

Affiliated Companies in Overseas

MORIROKU TECHNOLOGY COMPANY, LTD.

Moriroku Technology North America Inc.

15000 Industrial Parkway, Marysville, Ohio 43040, U.S.A.

TEL +1-937-738-7821 Capital 17 million US dollars

Business Manufacture and sale of parts for automobiles

Listowel Technology, Inc.

1700 Mitchell Road South, Listowel, Ontario,

Canada N4W 3H4

TEL +1-519-291-9900

Capital 17.8 million Canadian dollars

Business Manufacture and sale of parts for automobiles

Moriroku Technology De Mexico S.A. De C.V.

Mineral de Peñafiel 137 Santa Fe Ampliación,

Puerto Interior, Silao, Gto 36275, Mexico

TEL +52-472-723-7400

Capital 607 million Mexican pesos

Business Manufacture and sale of parts for automobiles

Guangzhou Moriroku Technology Co., Ltd.

No.13 Tien Yuan Dong Road, Yonghe Economic Zone,

Guangzhou Economic Zone, Guangzhou,

Guangdong, China

TEL +86-20-8297-0096

Capital 8 million US dollars

Business Manufacture and sale of parts for automobiles

Wuhan Moriroku Technology Co., Ltd.

NO.216, Sandian Middle Road, Jinghe street, Dongxihu

District, Wuhan, P.R.C

TEL +86-27-8389-8808

Capital 8 million US dollars

Business Manufacture and sale of parts for automobiles

Moriroku Philippines, Inc.

115, North Science Avenue, Laguna Technopark,

Binan 4024, Laguna, Philippines

TEL +63-49-541-2892

Capital 200 million Philippine pesos

Business Manufacture and sale of parts for automobiles

Moriroku Technology (Thailand) Co., Ltd.

Pinthong 1 Industrial Estate, 789/170 Moo 1, Tambol

Nongkham, Amphur Sriracha, Chonburi 20230, Thailand

TEL +66-3-834-8288

Capital 450 million Thai bahts

Business Manufacture and sale of parts for automobiles

Pt. Moriroku Technology Indonesia

Surya Cipta City of Industry, Jl. Surya Lestari KAV. I-2IJ, Kutamekar, Ciampel, Karawang, Jawa Barat, 41361, Indonesia

TEL +62-26-7863-7716

Capital 12 million US dollars

Business Manufacture and sale of parts for automobiles

Moriroku Technology India Pvt. Ltd.

B/6-11, Sector-81, Phase-II, Noida-201 305, Distt. Gautam

Budh Nagar, Uttar Pradesh, India

TEL +91-120-2-568573

Capita 505.93 million Indian rupees

Business Manufacture and sale of parts for automobiles and motorcycles

MORIROKU CHEMICALS COMPANY, LTD.

Moriroku Company (HK) Ltd.

Room 1704, 17/F, Tower 1, China, Hong Kong City, 33 Canton Road, Tsim Sha Tsui, Kowloon, Hong Kong

TEL +852-2865-0798

Capital 1 million HK dollars

Business Export, import, and sales of chemical goods and resin products

Moriroku (Shanghai) Co., Ltd.

Room 6210-6211, Rui Jin Business Center, Rui Jin Guest

House 118, Rui Jin 2 Road, Shanghai, China

TEL +86-21-6466-0484 Capital 250.000 US dollars

Business Export, import, and sales of chemical goods and

resin products

Moriroku (Guangzhou) Trading Co., Ltd.

Room 2702-03, China Shine Plaza, No. 9, Lin He Xi Road, Tianhe District, Guangzhou, P.R.China 510610

TEL +86-20-2208-2133

Capital 300.000 US dollars

Business Export, import, and sales of chemical goods and resin products

Moriroku (Tianjin) Co., Ltd.

RM. 3207, 32F, The Exchange Tower 1, No.189, Nanjjing Road, Heping District, Tianjin 300051, P.R.China

TEL +86-22-8319-2358

Capital 540,000US dollars

Business Export, import, and sales of chemical goods and resin products

Moriroku (Singapore) Pte., Ltd.

35 Selegie Road, #09-21 Parklane Shopping Mall, Singapore 188307

TEL +65-6336-2280

Capital 700,000 Singapore dollars

Business Export, import, and sales of chemical goods and

resin products

MORIROKU (THAILAND) CO., LTD.

8th Floor, Maneeya Center Building 518/5, Ploenchit Road, Kwaeng Lumpini, Khet Patumwan, Bangkok 10330, Thailand

TEL +66-2-652-0607

Capital 100 million Thai bahts

Business Export, import, and sales of chemical goods and

resin products

Moriroku Chemicals Korea Co., Ltd.

Samsung Jeil Bldg. 9F, 309 Teheran-ro, Yeoksam-dong,

Gangnam-gu, Seoul 06151, Korea

TEL +82-2-527-2700

Capital 990 million won

Business Export, import, and sales of chemical goods and resin products

resiri products

Pt. Moriroku Chemicals Indonesia

M Gold Tower Office 17th Unit8 Jl. K.H. Noer Alie, Bekasi

Selatan 17148 Jawa Barat, Indonesia

TEL +62-21-2808-7120

Capital 2,500 million Indonesian rupiah

Business Export, import, and sales of chemical goods and resin products

Moriroku Austria GmbH

Heiligenstaedter Strasse 50-52/10, 1190, Vienna, Austria

TEL +43-1-369-2005-11

Capital 300,000 euros

Business Export, import, and sales of chemical goods and

resin products

Moriroku America, Inc.

15000 Industrial Parkway, Marysville, Ohio 43040, U.S.A.

TEL +1-937-553-9235

Capital 650,000 US dollars

Business Export, import, and sales of chemical goods and resin products

M&C Tech Indiana Corporation

1928 Technology Drive, Washington, IN 47501, U.S.A.

MORIROKU CHEMICALS INDIA PRIVATE LIMITED

Suite No.1208, Altrade Business Centre, 12th Floor, DLF Building No.10, Tower-B, DLF Cyber City, Phase 2, Gurugram,

Haryana-122002 TEL +91-124-643-4419

Capital 30 million Indian rupees

Business Business development and procurement and sale

of raw materials in India and surrounding countries

MORIROKU TECHNOLOGY COMPANY, LTD.

Honda Motor Co.,Ltd./Honda R&D Co.,Ltd./Honda Access Corp./ Nissan Motor Co.,Ltd./Volkswagen AG/AUDI AG

MORIROKU CHEMICALS COMPANY, LTD.

ADEKA CORPORATION/Agan Chemical Manufacturers/Aica Kogyo Co.,Ltd./Aishin Chemical Co.,Ltd./AISIN CORPORATION/ Alfa Corporation/Asahi Group Foods, Ltd./Asahipen Corporation/BASF Japan Ltd./DAICEL-ALLNEX LTD./Daicel Corporation/ Daikin Industries, Ltd./DIC Corporation/DYNACHEM GROUP/EXEDY Friction Material/Envalior/Fuji Polymer Industies Co., Ltd./ Fujicco Co., Ltd./Fukusuke Kogyo Co./GLOBAL POLYACETAL CO., LTD./Harima Chemicals, Inc./Honda Motor Co., Ltd./ICL JAPAN Ltd./ Japan Polyethylene Corporation/JSR Corporation/Kansai Paint Co., Ltd./Kao Corporation/Kawasaki Motors, Ltd./Kuraray Co., Ltd./ KYOEISHA CHEMICAL Co., LTD./LANXESS AG/LINTEC Corporation/Lion Specialty Chemicals Co., Ltd./Makita Corporation/Manufacturing Co., Ltd./ MITSUI BUSSAN CO.,LTD./MITSUI BUSSAN CHEMICALS CO.,LTD./MITSUI BUSSAN PLASTICS CO.,LTD./Mitsui Chemical Co.,Ltd./ Mitsui Chemicals Tohcello, Inc. /Mitsubishi Chemical Corporation/Mitsubishi Electric Corp./Mitsubishi Engineering-Plastics Corp./ Momentive Performance Materials Japan/Murata Manufacturing Co., Ltd. /New Japan Chemical Co., Ltd./Nichia Chemical Industries, Ltd./ NIPPON A&L INC./Nippoh Chemicals, Co.,Ltd./NOF CORPORATION/Nippon Electric Glass Co.,Ltd./Nippon Nyukazai Co.,Ltd./ Nippon Paint Co., Ltd./Nippon Shokubai Co., Ltd./NIPPON STEEL Chemical & Material Co., Ltd./Nisshinbo Brake Inc./NITTO DENKO CORPORATION/ NS Advantech Co., Ltd./Nuvoton Technology Corporation Japan (NTCJ)/Okumoto Flour Milling Co., Ltd./Otsuka Chemical Co., Ltd./ Otsuka Foods Co., Ltd./Otsuka Phermaceutical Group/Otsuka Poly-tech Co., Ltd./OSAKA ORGANIC CHEMICAL INDUSTRY LTD./ Resonac Corporation/Resonac Holdings Corporation/SB-KAWASUMI LABORATORIES, INC./SEKISUI CHEMICAL CO.,LTD./Perstorp Japan Co.,Ltd./ PLAZIT/Polyplastics Co., Ltd./Polyram Plastic Industries Ltd./Prime Polymer Co., Ltd./Rock Paint Co., Ltd./SANSHIN KAKO CO., LTD./ Sanyo Chemical Industies, Ltd./Sharp Corporation/Shin Dai-Ichi Vinyl Corporation/SHINTO PAINT CO.,LTD./SHOWA GLOVE Co./ SHIN-NAKAMURA CHEMICAL/Sumitomo Bakelite Co., Ltd./Sumitomo Chemical Co., Ltd./Teica Corporation/TEIJIN LIMITED/ Texchem Group of Companies/TENMA CORPORATION/TOAGOSEI CO.,LTD./TOKAI KOGYO CO.,LTD./Tokyo OhkaKogyo Co.,Ltd./ Tokyo Printing Ink Mfg. Co., Ltd./TIGERS POLYMER CORPORATION./Tokiwa Industrial Co., Ltd./Toray Industries, Inc./Techno-UMG Co., Ltd./ Vuteg Corp./W.R.Grace etc.

Main Financing Bank

MORIROKU HOLDINGS COMPANY, LTD.

Sumitomo Mitsui Banking Corporation/The Awa Bank, Ltd./Resona Bank, Limited./MUFG Bank, Ltd./Sumitomo Mitsui Trust Bank, Limited/Mizuho Bank, Ltd.



Basic Chemical Products

Phenol and its derivative products

Phenol, Bisphenol A, Nonylphenol, etc.

Methanol and its derivative products

Methanol, Formalin, Paraformaldehyde, etc.

Organic acid

Phthalic anhydride, Isophthalic acid, Maleic anhydride, Succinic acid, Adipic acid, etc.

Acetic acid and its derivative products

Acetic acid, Ethyl acetate, Butyl acetate, Vinyl acetate monomer, PVA, etc.

•Acrylic acid, Methacrylic acid

Acrylic acid, Acrylic esters, Methacrylic acid, Methacrylic esters, etc.

•E0, P0 and its derivative products

EO. EG. PEG. Ethanolamine. PO. PG. PPG. etc.

Polyhydric alcohol and glycerin

Pentaerythritol, Trimethylol propane, Neopentyl glycol, Glycerin, etc.

Organic solvent

Toluene, Xylene, Cyclohexane, IPA, Acetone, MEK, MIBK, Cyclo hexanone, Ethylene glycol monoethyl ether acetate, PMAC, Glycol ethers, DMF, N-MP, DMSO, Dichloromethane, ODCB, etc.

•Inorganic medicine

Bromine, Sulfur, Sulfuric acid, Caustic soda, Magnesium sulfate, Magnesium chloride, Hydrogen peroxide, Activated carbon, Manganese and its compounds, Nickel and its compounds, Lithium compounds, Industrial gas, Aluminium oxide, etc.

Other Products

TDI, MDI, Polyol, Acrylonitrile, Acrylamide, Liquid ammonia, Urea, Melamine, N-Methyltaurine

Plastic Resins

•General purpose resin

PP, PE, EVA, PS, AS, ABS, AAS, AES, MBS, PMMA, MS, PVC, PVC compound, PET, etc.

•High performance resin

PA, PC, POM, PBT, PPE, GF-PET, PPS, LCP, EXOH, APO, Fluorine, PEN, COP, SPS, PEI, PES, PEEK, PI, etc.

Elastome

Olefin based, Styrene based, Nylon based, Polyester based, PVC based, Urethane based, etc.

Special resin

Polylactic acid resin, Petroleum resin, High water-absorbing resin, etc.

Thermosetting resin

Epoxy resin, Xylene resin, Phenolic resin, Unsaturated polyester resin, Polyurethane, etc.

Plastic Additives

- Plasticizer
- PVC stabilizer
- Antioxidant

Phenolic antioxidant. Phosphite based antioxidant, etc.

- Ultraviolet absorbent
- Infrared absorbent
- Antistatic agent

Antistatic agent, Dielectric resin

Flame retardant

Brominated based flame retardant, Phosphorus based flame retardant, Inorganic based flame retardant, etc.

- Coloring agent for resin (Master batch)
- Foaming agent
- Lubricants

Metallic soap based, Amide based, Bisamide based, etc.

- Preservative and fungicide
- •Filler agent

Glass mat, Glass roving, Glass bead, Potassium titanate whisker, Calcium carbonate, Aluminum oxide, Talc, Silica, Silica qel, Kaolin, Wood Powder, etc.

Nucleating agent



Synthetic Resin Products

•Film/Sheet

PVC, PP, PE, PS, PMMA, PET, PC, PAN, Multilayer, Dielectric, Antistatic, Foaming, etc.

Packaging materials and container materials

General purpose bag, Barrier layered bag, Dielectric bag, Antistatic bag, Injection molding products, Vacuum molding products, Blow molding products, Other molding products, Flexible container, Extrusion molding products, etc.

Civil engineering work and construction materials

Injection molding products, Extrusion molding products, Vacuum molding products, Blow molding products, Foamed products, etc.

Chemical fiber and inorganic fiber

Non-woven fablic, Synthetic pulp, Monofilament, etc.

Discharged oil control materials and equipment

TAFNEL Oil Blotter, Oil Absepper, Perlite, Oilfence, Oil absorbent, etc.

Auto parts

Automotive electronic parts, Motorcycle parts, etc.

Fine Chemical

Drug medicine intermediates and Agrochemical intermediates

OCPNA, Hydantoin, Benzoic acid, Bromine compound, etc.

- Electronic materials intermediates
- Medicinal intermediate materials

Maltose, Cellulose derivatives, etc.

Others

Fats and oily solutions

Vegetable oils, Animal oils, Aliphatic acid, etc.

Surfactant

Anionic surfactant, Nonionic surfactant, Cationic surfactant, etc.

• Fine Ceramics

Aluminum nitride, Silicon nitride, Boron nitride, Zirconium boride, Tungsten boride

Organo metallic compounds

Organic aluminum compounds, Organic titanium compounds, Organic boron compounds, Organic phosphorus compounds, etc.

Painting raw materials and adhesives raw materials

Paints, Inks, Alkyd resins, Amino resins, Vinyl resins, Acrylic resins, Epoxy resins, Polyurethane resins, Unsaturated polyester resins, Phenol resins, Synthetic resin emulsion, Water soluble resin, Chlorinated polyolefin, Fluoro resins, Petroleum resins, Ketone resin, Rosin modified maleic acid, Coumarone resin, Alkoxysilane, Powder painting resin, Ultraviolet curing resin, etc.

Pigment

Titanium oxide, Fine powder titanium oxide, Cobalt oxide, Aluminum paste, Blanc fixe, Organic pigments, Nigrosine, Carbon black, Silica, Aluminium oxide, etc.

Synthetic dye

Disperse dyes, VAT dyes, Acid dyes, Reactive dyes, Legal dyes, Water based pigment, etc.

Tackiness agent and adhesives

Phenol based, Urea based, Melamine based, Vinyl acetate based, Rubber based, Silicone based, Acrylic based, Epoxy based, Hotmelt based, Urethane based, Cyanoacrylate based, tape, etc.

Biochemical products

Cellulase, Amylase, Protease, etc.

Perfume and its raw materials

Processed food ingredients, Food additive

Processed starch, saccharides (reduced syrup, isomerized liquid sugar, etc.), seasonings (yeast extract, nucleic acid, etc.), functional ingredients (lactic acid bacteria, chitosan, etc.), soybean dietary fiber, acidifier/pH adjuster, thickening and stabilizing agent

Silicones

Oil, Rubber, Resin, Silane, etc.

Synthetic rubber

CM, Polymer, LX, Organic rubber chemicals, etc.

Mechanical, Metalic products

Molding machine, Machine, Molds, Tools, Inspection tool, Metal parts, Electric tool parts, etc.

Other

Drying agent, Polymer flocculant, Hard coat materials

