

 **C.I. TAKIRON Corporation**
<https://www.takiron-ci.co.jp>

Corporate Profile





Customers

Shareholders and investors

Business partners

We contribute to society, making our company attractive to all stakeholders.

Employees

The environment

Local communities



In order to support the security of the world we live in, provide a consistent supply of durable, easy-to-use products.

In order to make our lives more comfortable create products that meet contemporary needs by using technologies and ideas.

Takiron and C.I. Kasei are now united to turn these aspirations into a reality.

Our journey to work toward the same goal begins.

In April 2017, Takiron and C.I. Kasei will merge to become **C.I. TAKIRON Corporation**

Continue to explore the potential of plastics and create products that contribute comfort and utility to our everyday lives.

Make our products even more durable, lightweight, elegant and environmentally friendly.

Utilize flexibility of thought in the continuing challenge of manufacturing new products.

Supporting today, changing tomorrow. C.I. TAKIRON Corporation.



Our Ambitions (Message From The President)

Stronger marketing capabilities
and client base

Faster global business expansion

More streamlined
production scheme

Better technology, research,
and development

Greater cost competitiveness

Broader business foundation and
stronger revenue base through M&A



Yosuke Minamitani
President and
Representative Director

“Creating a people- and earth-friendly future through plastics technology” is C.I. TAKIRON Group’s mission.

On April 1, 2017, Takiron Co., Ltd. and C.I. Kasei Company, Limited merged and started anew as C.I. Takiron Corporation.

Takiron (established in 1919) and C.I. Kasei (established in 1963) each grew their businesses, introducing numerous high-quality/high-added-value products based on their unique technological innovations as general plastic manufacturers, in order to respond to customer needs.

Meanwhile, we continue to face a harsh business environment with many causes for concern, such as shrinking of the market due to sluggish growth in the construction of new single-family homes and cutbacks in public investments, a slowdown in consumer spending and domestic demand, and an increase in international price competition associated with entry of competitors.

Under these conditions, C.I. Takiron is gathering its collective strengths to expand its corporate scale and business domain as a general plastics processor, and aims to become a leading company in the plastics processing industry through realizing synergetic effects from restructuring its business portfolio and streamlining its management and assets.

As a result of the merger, we expanded and deepened our business areas to include the following: 1) construction materials business such as housing equipment and building materials, floor materials, and building decoration materials; 2) environmental materials business such as agricultural materials and civil engineering materials; 3) high functional materials business such as industrial plates and electronic components; and 4) specialty films business such as heat-shrinkable film for packaging and packaging materials.

Going forward, in order to achieve further growth, we intend to strengthen our sales force and customer base, accelerate global development, boost the efficiency of our production systems, bolster our technological and R&D capabilities, improve our cost competitiveness, accelerate the push to expand our business foundation and strengthen our earnings base through mergers and acquisitions.

We look forward to your continued support.

Corporate Philosophy

1. To continually expand our business, keeping in mind the preservation of the global environment.
2. To contribute to the benefit of society with products of high quality and assure our customers of full satisfaction.
3. To anticipate social changes and meet future challenges.
4. To cultivate individuality and creativity by emphasizing the importance of our human resources.
5. To seek profits and distribute them fairly.

Corporate Message

Supporting today, changing tomorrow

Corporate symbol



Corporate logo

C.I. TAKIRON Corporation

● Reduce global warming

● Urbanization

● Stronger infrastructure

● Reduce food shortages

We will strive to development a world where people, society, and the environment can co-exist harmoniously through business that meet the needs of our customers and society.

● Improve quality of life

● Remedy environmental and energy issues

● Develop industry

● Improve health and medical services

➤ Construction materials business

We are experienced and have a good reputation in construction, an area where clients demand safety, durability, esthetics and comfort. Our wide-ranging product lineup assists with creating comfortable living and urban environments.



Polycarbonate building materials
Lume Carbo: Light, rigid, and heat-insulating polycarbonate system panels for daytime lighting



Piping and plumbing equipment
Water drainage systems and storm water runoff control facilities, which require less space, fewer materials, and shorter time for installation.



Slip-resistant vinyl flooring
Takistion Tough Slip Type: a floor sheet creating the base for a comfortable living environment



Interior/Exterior decorative materials
Belbien: a decorative film with excellent design, functionality, and ease-of-use



Polyester decorative surfacing sheet
Bonlex: a decorative surfacing sheet to give furniture and construction materials a luxurious look



Emergency products
They help create an environment ready for any emergency
Floodsafe Series: light-weight waterproofing panels
Lumisafe Series: long glowing phosphorescent products

➤ Environmental Materials business

We contribute to the revitalization of agriculture by providing high quality agricultural materials. Also we offer infrastructure materials that precisely meet the requirements of a variety of construction methods and applications.



Agricultural films
Multi-functional greenhouse films that provide the most suitable environment for crops



Irrigation tubes
Safety Irrigation Tube: a tube waters crops evenly and efficiently



Packing materials
Strong and easy-handling colorful manual binding tapes



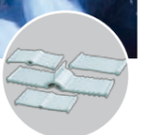
Waterproof Geomembranes
Sheets made with a variety of materials meet the need for waterproof and water sealing



Hydrophilic Water Sealing Materials
Hydrotite: the concept of "controlling water with water" is achieved with a resin that swells when it absorbs water



PVC Waterstops
PVC Waterstop: a flexible, efficient and durable waterstop



➤ High Functional Materials business

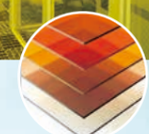
Our highly functional plastics play an important role in many areas. These include industrial plastics for technically demanding semiconductor and liquid crystal production to such as cameras and smartphones, which require reliability.



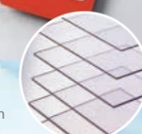
Industrial plastic plates
Materials with high chemical resistance, mechanical strength, and flame resistance, used in various types of industrial equipment



Static dissipative plastic plates
High functionality plates with excellent anti-static properties that support the creation of a clean environment for cutting-edge industries



High-performance polycarbonate plates
Transparent materials with excellent insulation and high resistance to shock, heat, and cold



Micro motors
These high-performance micro motors are used in robots, precision equipment, medical devices, etc.



Tungsten sheets
These are used as shielding sheets for equipment such as X-ray inspection equipment.



Whiteboard sheet series
These sheets can also be used with a projector.

➤ Specialty Films business

Our internationally-recognized, advanced film technology allows optimal design of beautiful product labels to improve product value and our packaging films meet the demand for high-sealing properties.



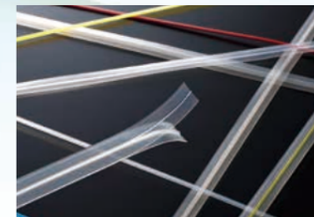
Labels for Beverage
Shrinkable films used for beverage labels



Labels for Food and Daily Products
Labels used for various shape of containers



Labels for cosmetics
Shrinkable films for personal care and health care products



Zipper tapes
SANZIP Tape: a re-closable plastic zipper



Zipper bags
SANZIP: a versatile re-closable bag



➤ Medical device business



Bio-resorbable bone fixation materials
Bioactive, biodegradable, and bioabsorbable materials harder than bones



We aim at sustainable development and growth via strengthened infrastructure and organizational competence.

● Human resources

● Global network

● Technology and knowhow

● Group integration

➤ Strengthening technology and R&D

Our R&D Department is engaged in the research and development of raw materials used as ingredients and compounds, molding and processing, design technology for product development, and the improvement of added value via integration of peripheral technologies. We have also established Planning and Marketing departments so that functions created by our accumulated technologies can be utilized, applied, and developed by the group as a whole. We are committed to creating more new products by exploring current trends and seeking out potential customer needs.



➤ Thorough quality control

Our main plants have received ISO 9001 certification, the standard in international quality management. In response to globally expanding demands, we manufacture high quality products at various locations around the world in order to establish and strengthen fiduciary relations with our customers. Regarding our procurement of raw materials, we have formulated a basic policy for purchasing transactions that includes the Green Procurement Guidelines, so as to realize fair and impartial procurement operations.

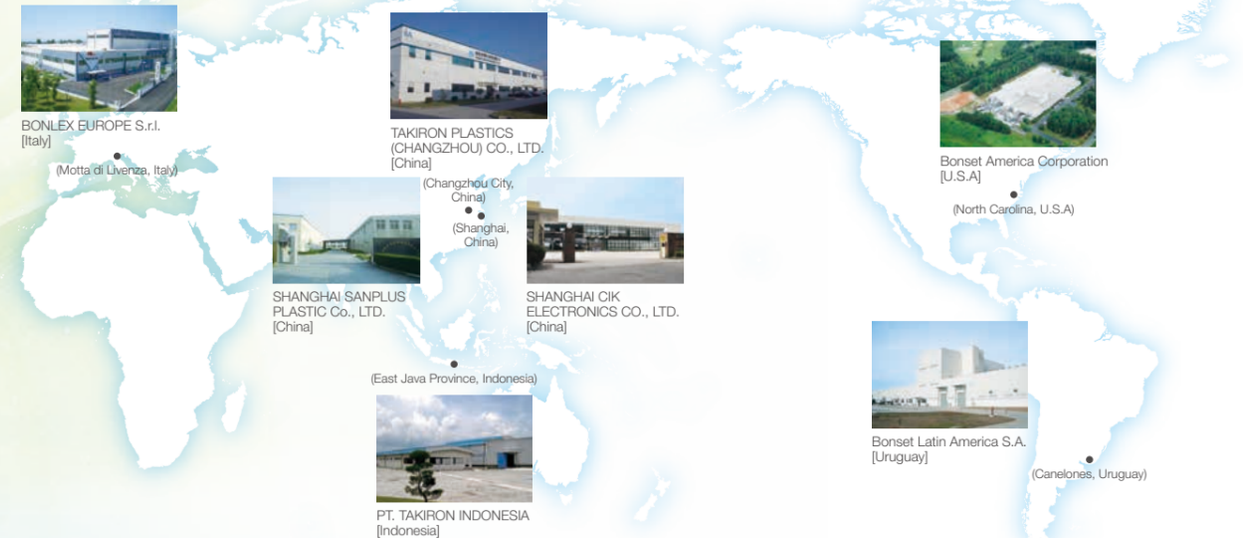


➤ Accelerating global development and enhancing production efficiency

To accelerate our global development, we will utilize the overseas bases of the former Takiron and C.I. Kasei companies, as well as ITOCHU Corporation's overseas network. We plan to further strengthen the marketing and sales systems primarily in the Asian, North American, and European markets, and to develop and employ global human resources.

We will establish an efficient production system by collaborating with the worldwide production bases of the former Takiron and C.I. Kasei companies, and by optimizing our allocation of management resources, with the aim of improving production capacity and establishing an optimum supply chain.

Overseas manufacturing bases



➤ Promoting environmental conservation activities

We at C.I. Takiron Corporation consider global environment protection an important theme and have formulated a grand design for all environmental measures. Our major plants have received ISO 14001 certification, which is the global standard for environmental management.

The group as a whole is engaged in environmental conservation activities. For example, in order to reduce CO₂ emissions, we are promoting more economical usage of energy at our plant facilities and improving the overall production process in an effort to achieve not only environmental conservation, but resource and energy savings as well.

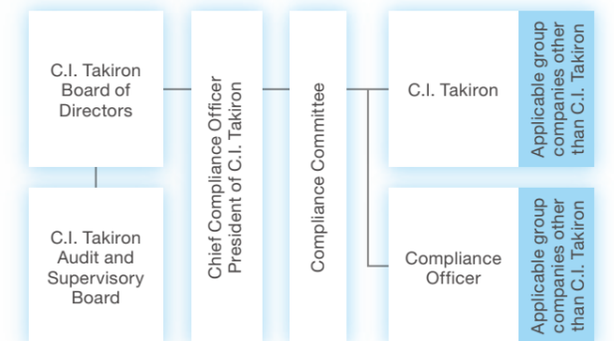
Grand design for environmental measures



➤ Spread of compliance awareness and thorough compliance management

Companies are expected to act not only in accordance with laws and regulations, but also with a strict code of ethics based on social norms and conventional wisdom. In acknowledgement of this, we have come up with the new C.I. Takiron Group Corporate Code of Conduct, so that when our employees carry out their tasks they can act appropriately based on laws, social norms, and our management philosophy. In order to promote compliance management, we have formulated the C.I. Takiron Group Compliance Program and established a management system centered around a compliance committee. With a compliance officer assigned to each of the group companies, we are actively committed to compliance management.

Compliance structure



Company Profile

	Corporate Name	C.I. TAKIRON Corporation	Line of Business
Head Office	NORTH GATE BUILDING, 3-1-3, Umeda, Kita-ku, Osaka, Japan 530-0001		(1) Manufacture, processing and sales of plastic products (2) Manufacture and sales of inorganic chemical industrial products (3) Manufacture and sales of electrical, metal, magnetic, and ultra fine particle materials, and their applied products
Established	October 10, 1919		(4) Manufacture and sales of motor and electric devices
Incorporated	December 20, 1935		(5) Manufacture and sales of rubber products
President	President & Representative Director Yosuke Minamitani		(6) Manufacture and sales of paper products (7) Manufacture and sales of seeds, fertilizers, feeds, and soil conditioners
Fiscal Year	April 1 to March 31 of the following year		(8) Manufacture and sales of pharmaceuticals, quasi-drugs, medical devices, drugs and quasi-drugs for animals, cosmetics, agricultural chemicals, and industrial chemicals
Capital	15.189 billion yen		(9) Design, manufacture, sales, and lease of various machine equipment and metal molds (10) Subcontracting, design, and management of construction works
Stock listing	First Section of Tokyo Stock Exchange		(11) General motor truck business, freight forwarding and storage business (12) Real estate rental (13) All businesses related to the above

Group Company List

■ Construction materials business
 ■ Environmental materials business
 ■ High functionality materials business
 ■ Specialty films business
 ■ Manufacturing companies
 ■ Logistics companies

<p>SANWA SIGNWORKS CO., LTD. Location: Osaka City, Osaka Business: Processing and manufacture of plastic products, creation, sales, and installation of outdoor advertisement</p> <p>NIPPON POLYESTER CO., LTD. Location: Osaka City, Osaka Business: Manufacture and sales of plastic products, civil engineering and construction work under contract and design and supervision of such work, and sales of water processing related materials</p> <p>TAKIRON KC HOME IMPROVEMENT CO., LTD. Location: Minato-ku, Tokyo Business: Sales of exterior materials, construction materials, gardening materials, housing and facility equipment, tubing and appliances, household goods</p>	<p>TAKIRON MATEX CO., LTD. Location: Minato-ku, Tokyo Business: Sales of building interior materials, building interior work under contract, and sales of plastic products</p> <p>BONLEX EUROPE S.r.l. Location: Motta di Livenza, Italy Business: Manufacturing and sales of decorative materials</p> <p>Shanghai C.I. Kasei Trading Company Ltd. Location: Shanghai, China Business: Sales of agricultural materials, decorative materials, and other miscellaneous plastics</p>
<p>TAKIRON PROTECH CO., LTD. Location: Higashiomi City, Shiga Business: Manufacture, processing, and sales of polyethylene resin products and polyethylene resin coated metal products</p> <p>Hokkaido Sanplus Co., Ltd. Location: Ishikari City, Hokkaido Business: Manufacturing and sales of agricultural materials and olefin-based packaging materials</p> <p>PT. TAKIRON INDONESIA Location: East Java Province, Indonesia Business: Manufacture, processing, and sales of polyethylene resin products and polyethylene resin coated metal products</p> <p>YOKOBI Co., Ltd. Location: Sapporo City, Hokkaido Business: Sales of agriculture materials</p> <p>C.I. MATEX Corporation Location: Chuo-ku, Tokyo Business: Sale of agricultural materials, fertilizer, decorative materials and magnetic materials, and sales and installation of civil engineering materials</p> <p>C.I. Agro Co., LTD. Location: Kumamoto City, Kumamoto Business: Processing and sales of agricultural materials</p>	<p>DAILITE CO., LTD. Location: Minato-ku, Tokyo Business: Manufacture and sales of polyethylene resin made tanks, and others</p> <p>DAINIPPON PLASTICS CO., LTD. Location: Osaka City, Osaka Business: Manufacture and processing of various plastic products and design, production, and sales of various machinery, equipment, systems, and molds</p> <p>Hokkai Daipia Co., Ltd. Location: Eniwa City, Hokkaido Business: Manufacture and sales of various plastic products, drainage pipes, and large containers</p> <p>Daipia Tec. Co., Ltd. Location: Matsudo City, Chiba Business: Molding, processing, and sales of various plastic products</p> <p>Daipia Wintes Co., Ltd. Location: Saitama City, Saitama Business: Manufacture and sales of evaluation testing equipment and analysis software related to environmental, physical properties, etc.</p> <p>TAKIRON ENGINEERING CO., LTD. Location: Osaka City, Osaka Business: Construction work under contract and design and supervision of such work</p> <p>Waseda Giken Co., Ltd. Location: Chuo-ku, Tokyo Business: Design and contract engineering related to water and sewage treatment equipment</p>
<p>TAKIRON POLYMER CO., LTD. Location: Yame City, Fukuoka Business: Manufacture, purchase/sales, and import/export of polyethylene resin products and polyethylene resin processed products</p> <p>CIK NanoTek Corporation Location: Chuo-ku, Tokyo Business: Manufacturing and sales of metallic oxide ultra-fine particle materials</p> <p>TAKIRON ROWLAND CO., LTD. Location: Tatsuno City, Hyogo Business: Manufacture, processing and sales of single-and multi-color plastic sheets and sheet-based products</p> <p>SHANGHAI CIK ELECTRONICS CO., LTD. Location: Shanghai, China Business: Manufacturing and sales of micro motors and electronic devices</p> <p>TAKIRON PLASTICS (CHANGZHOU) CO., LTD. Location: Changzhou City, China Business: Manufacture and sales of plastic products</p> <p>RONTEC CO., LTD. Location: Kita-ku, Tokyo Business: Sales of polyethylene resin products</p>	<p>Bonpack Co., Ltd. Location: Taito-ku, Tokyo Business: Printing, processing and sales of shrinkable labels and cap seals</p> <p>Bonset America Corporation Location: North Carolina, U.S.A. Business: Manufacturing and sales of shrinkable packaging films</p> <p>Bonset Latin America S.A. Location: Canelones, Uruguay Business: Sales of shrinkable packaging films</p> <p>SHANGHAI SANPLUS PLASTIC Co., LTD. Location: Shanghai, China Business: Manufacturing and sales of olefin-based packaging materials</p> <p>TAKIRON TECH CO., LTD. Location: Tatsuno City, Hyogo Business: Manufacture, processing, purchase, and sales of plastic products and packing business under contract</p> <p>CIK BUTURYU CO., LTD. Location: Haga-gun, Tochigi Business: Storage and delivery of synthetic resin products</p>

Head office

Head Office: Umeda Office

North Gate Bldg., 3-1-3, Umeda, Kita-ku, Osaka,
530-0001 Japan
TEL: +81-6-6453-3700 FAX: +81-6-6453-3884

Tokyo Head Office: Shinagawa Office

Shinagawa Intercity Tower A, 2-15-1 Konan, Minato-ku,
Tokyo, 108-6031 Japan
TEL: +81-3-6711-3700 FAX: +81-3-6711-3740

Tokyo Head Office: Kyobashi Office

Yaesu Takaracho Bldg., 1-18-1 Kyobashi, Chuo-ku,
Tokyo, 104-8321 Japan
TEL: +81-3-3535-4541 FAX: +81-3-3535-4542

Sales Offices

Sapporo Sales Office: Sapporo Office

Shikishima Bldg., 3-1 Kitanihonishi, Chuo-ku, Sapporo,
Hokkaido, 060-0002 Japan
TEL: +81-11-281-5611 FAX: +81-11-221-2296

Sapporo Sales Office: Odori Office

Odori Koen Bldg., 9-1-1 Odori-nishi, Chuo-ku, Sapporo,
Hokkaido, 060-0042 Japan
TEL: +81-11-242-2433 FAX: +81-11-242-2455

Tohoku Branch: Ichibancho Office

Sendai First Tower, 3-1-1 Ichiban-cho, Aoba-ku, Sendai,
Miyagi, 980-0811 Japan
TEL: +81-22-266-2171 FAX: +81-22-266-2176

Tohoku Branch, Hirose-dori Office

Prime Square Hirose-Dori, 2-9-27 Chuo, Aoba-ku,
Sendai, Miyagi, 980-0021 Japan
TEL: +81-22-221-1488 FAX: +81-22-262-0249

Tokyo Branch: Shinagawa Office

Shinagawa Intercity Tower A, 2-15-1 Konan, Minato-ku,
Tokyo, 108-6031 Japan
TEL: +81-3-6711-3700 FAX: +81-3-6711-3740

Chubu Branch: Shinsakae Office

Mazak Art Plaza, 1-19-30 Aoi, Higashi-ku, Nagoya,
Aichi, 461-0004 Japan
TEL: +81-52-979-2960 FAX: +81-52-937-3866

Osaka Branch: Umeda Office

North Gate Bldg., 3-1-3 Umeda, Kita-ku, Osaka,
530-0001 Japan
TEL: +81-6-6453-3700 FAX: +81-6-6453-3884

Osaka Branch: Higobashi Office

Shin Ishihara Bldg., 1-3-15 Edohori, Nishi-ku, Osaka,
550-0002 Japan
TEL: +81-6-6444-4571 FAX: +81-6-6444-4579

Chushikoku Branch: Hiroshima Office

NBF Hiroshima Tatemachi Bldg., 2-27 Tatemachi,
Naka-ku, Hiroshima, 730-0032 Japan
TEL: +81-82-248-1581 FAX: +81-82-249-0778

Chushikoku Branch: Kochi Office

10-3 Aza Koreyoshi, Nakajima, Tosa, Kochi, 781-1151
Japan
TEL: +81-88-852-0545 FAX: +81-88-852-0449

Kyushu Branch: Hakata Ekimae Office

Hakata Ekimae Business Center Bldg., 3-25-21
Hakata-ekimae, Hakata-ku, Fukuoka, 812-0011 Japan
TEL: +81-92-413-5581 FAX: +81-92-413-5582

Kyushu Branch: Nakasu Office

Meiji Yasuda Seimei Fukuoka Bldg., 5-6-20 Nakasu,
Hakata-ku, Fukuoka, 810-0801 Japan
TEL: +81-92-271-7211 FAX: +81-92-271-0175

Shanghai Representative Office

Room 1407, 14th fl., The Jin Mao Tower, 88 Century
Avenue, Pudong District, Shanghai, 200121 China
TEL: +86-21-5047-1850 FAX: +86-21-5047-1847

R&D Center and Plants

Aboshi Plant

1455 Kariya, Mitsu-cho, Tatsuno, Hyogo, 671-1393 Japan
TEL: +81-79-322-1031 FAX: +81-79-322-3672

Ibogawa Plant

1228-1 Baba, Ibogawa-cho, Tatsuno, Hyogo, 671-1665
Japan
TEL: +81-791-76-5555 FAX: +81-791-76-5558

Yasutomi Plant

405 Naganano, Yasutomi-cho, Himeji, Hyogo, 671-2421
Japan
TEL: +81-790-66-2281 FAX: +81-790-66-3497

Tokyo Plant

5289-1 Kamo, Kasumigaura, Ibaraki, 300-0198 Japan
TEL: +81-29-828-1611 FAX: +81-29-828-2277

Shiga Plant

3-3-1 Maruyama, Konan, Shiga, 520-3185 Japan
TEL: +81-748-77-3170 FAX: +81-748-77-2424

Tochigi Plant

2606 Akabane, Ichikai-machi, Haga-gun, Tochigi,
321-3426 Japan
TEL: +81-285-68-2111 FAX: +81-285-68-2116

Okayama Plant

20-10 Kamiichi, Niimi, Okayama, 718-0005 Japan
TEL: +81-867-71-0221 FAX: +81-867-71-0233

Hiratsuka Plant

3-2-1 Tamura, Hiratsuka, Kanagawa, 254-0013 Japan
TEL: +81-463-55-3050 FAX: +81-463-54-0209

Sano Plant

1744 Makado-cho, Sano-shi, Tochigi, 327-0824, Japan
TEL: +81-283-22-6251 FAX: +81-283-24-0205

Kyushu Plant

21 Oaza Meishihama, Nagasu-machi, Tamana-gun,
Kumamoto, 869-0111 Japan
TEL: +81-968-78-1658 FAX: +81-968-78-1585

Shiga R&D Center

3-3-1 Maruyama, Konan, Shiga, 520-3185 Japan
TEL: +81-748-77-3176 FAX: +81-748-77-6803

Kobe R&D Center

7-1-19 Minatojima-minami-machi, Chuo-ku, Kobe,
Hyogo, 650-0047 Japan
TEL: +81-78-306-2602 FAX: +81-78-306-2607

Directors and Corporate Officers

(As of April 1, 2017)

Katsumori Hyodo	Chairman
Tetsushi Ishizuka	Vice Chairman
Yosuke Minamitani	President and Representative Director
Takahisa Miyake	Director and Senior Managing Executive Officer
Yasuhiko Maru	Director and Senior Managing Executive Officer
Kazuya Saito	Director and Senior Managing Executive Officer
Tomomi Umeda	Director and Managing Executive Officer
Hideharu Iwasaki	Director and Managing Executive Officer
Hiroyasu Kawakami	Director and Managing Executive Officer
Hikaru Sakamoto	Director and Executive Officer
Hidenori Hayashi	Director
Mune Iwamoto	Director
Yutaka Takeda	Audit & Supervisory Board Member
Yoshiyuki Fujioka	Audit & Supervisory Board Member
Kazuhiro Takasaki	Audit & Supervisory Board Member
Satoshi Nakajima	Audit & Supervisory Board Member
Masayoshi Kanao	Senior Managing Executive Officer
Osamu Kishimoto	Managing Executive Officer
Toshiro Okajima	Executive Officer
Hironori Kikuchi	Executive Officer
Toshio Tamaki	Executive Officer
Hiroji Kimura	Executive Officer
Yukihiro Iwata	Executive Officer
Shigeaki Takinami	Executive Officer
Satoshi Igarashi	Executive Officer
Toshiya Okubo	Executive Officer

Major Shareholders

(As of September 30, 2016)

ITOCHU Corporation
Takiron Kyowa-Kai
The Master Trust Bank of Japan, Ltd. (trust fund)
Sekisui Jushi Corporation
Japan Trustee Services Bank, Ltd. (trust fund)
Nippon Life Insurance Company
Kaneka Corporation
CBNY-DFA Intl Small Cap Value Portfolio
Tosoh Corporation
Sompo Japan Nipponkoa Insurance Inc.