



CORPORATE PROFILE

2020



SEKISUI CHEMICAL CO., LTD.

Osaka Head Office
2-4-4 Nishitemma, Kita-ku, Osaka City,
Osaka 530-8565 Japan
Tel: +81-6-6365-4122

Tokyo Head Office
2-10-4 Toranomom, Minato-ku,
Tokyo 105-8566 Japan
Tel: +81-3-6748-6460

<https://www.sekisuichemical.com/>

Issued: August 2020

Innovation for the Earth

NOON

In order to establish a sustainable society,
SEKISUI CHEMICAL Group creates innovations
in four main domains and generates
“peace of mind for the future” to
support LIFE on earth.

Residential

Providing more people with peace of mind,
safety and comfort through high performance housing,
housing-related services and Town and
Community Development.

Advanced Lifeline

Solving infrastructural issues and
improving social infrastructure
on a global scale
with advanced materials
and methods.

Innovative Mobility

Providing high-value added
materials for equipment
which contributes to both sustainable
society and lifestyles.

Life Science

Support global health and
longevity with products,
systems and services
which contribute to
healthcare advancements.

Plastic waste containers improve the environment of Japan's towns and cities.

In 1961, SEKISUI CHEMICAL developed and proposed the Poly-Pail, covered garbage bins made of polyethylene, for the Tokyo Metropolitan Government, which was concerned about degradation of the urban environment from waste. The mechanism whereby collection trucks gather the waste in the Poly-Pails spread throughout the city and nationwide, contributing to enhancement of urban scenery and sanitation.

1960s

SEKISUI DNA

The origin of SEKISUI CHEMICAL is solving social issues.

Since its foundation, SEKISUI CHEMICAL Group has contributed to solving social issues in various areas based on the 3S Principle: Service, Speed, Superiority.

We will maintain this spirit as we pursue further growth of society and the company.

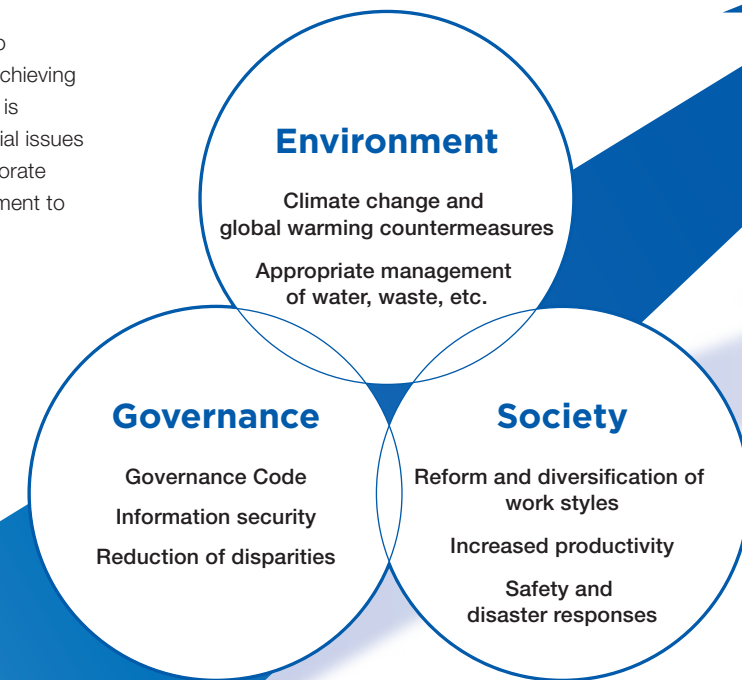
2020s

Creating a sustainable society by providing strong housing.

We have supplied more than 30,000 energy self-sufficient homes equipped with high-capacity solar power systems and storage batteries. In addition to consideration for the environment, the provisions of homes that are highly resilient in the event of a disaster or power outage contribute to the development of a sustainable society.

A Better Future for society Through ESG Management.

SEKISUI CHEMICAL Group seeks to enhance social sustainability while achieving profitable growth as a business and is approaching environmental and social issues more strategically, engaging in corporate activities centered on ESG management to resolve these issues.



SEKISUI CHEMICAL Selected as One of the 100 Most Sustainable Corporations in the World for the Fifth Time.

Canada-based Corporate Knights Inc. assesses the sustainability of large companies around the world in all industries from the perspectives of the environment, society, governance (ESG), and others and selects the "Global 100" top companies. SEKISUI CHEMICAL has been selected five times and was ranked 12th, the highest among Japanese companies, in 2020.



Contributing to the SDGs Through Business.

In order to improve the lives of the people of the world and the Earth's environment, one of the targets in the Group Vision, SEKISUI CHEMICAL Group seeks to resolve social issues through prominent technologies and quality and is working to contribute to the SDGs intended to create a sustainable society.



SEKISUI DNA

Supporting the Basis of LIFE for 70 Years

As a manufacturer, we actively pursue technological innovation and create products and services that provide important support for fundamental LIFE of individuals and society.

Innovation Story

Polyolefin Foam Contributes to More Comfortable Lifestyles

SEKISUI CHEMICAL developed an innovative cross-linking polyolefin foam with exceptional heat insulating, cushioning, and other functions. When first commercialized, the primary application was for heat insulation in bathrooms. Since then, polyolefin foam has come to be used as an interior finish material to enhance comfort in cars, a water and dust insulator and cushioning material that improves the convenience of smartphones, and in many other applications.



Newspaper advertisement when commercialized expressing "a girl standing barefoot on thin polyolefin foam over a skating rink"



Innovation Story

Safe and Speedy Medical Testing

We were the first in the world to put plastic vacuum blood collection tubes into practical use, contributing to the prevention of breakage accidents during testing, reducing testing times, and improving accuracy. In addition, automated test reagent registration and non-stop testing contribute to raising the speed of healthcare.



1947
Established to run a general plastic business



1950
Launched cellophane tape



1960
Commenced production of S-LEC Film, interlayer film for laminated glass



1961
Launched Poly-Pail, a polyethylene garbage bin



1968
Commenced polyolefin foam business



1979
Commercialized Micropearl, a functional plastic particle



1985
Launched Insepack, the world's first plastic vacuum blood collection tube



2006
Entered the medical field on a full scale



1948
Started the first automatic plastic injection molding business in Japan



1952
Commenced full-scale production of ESLON Pipe, a polyvinyl chloride pipe



1956
Developed ESLON Rain Gutter, Japan's first plastic rain gutters



1960
Commenced detached housing business



1971
Launched SEKISUI HEIM M1, the world's first prefabricated modular house



1974
Commenced full-scale production of synthetic lumber FFU



1986
Developed the SPR method for pipeline renewal



2013
Launched Smart Power Station series



Innovation Story

Solving Social Problems with Plastic Pipe

Highly durable, lightweight, and easily installed plastic pipes contribute to safety and security in all areas of infrastructure including water supply and sewerage, electricity, gas, and plants. We have also developed and provide renewal and upgrade materials and techniques for aging infrastructure such as pipelines, which has become a serious issue for society in recent years, supporting safe and secure lives in unseen areas.



Innovation Story

Housing performance improved dramatically by reforming the concept of housing

Owing to our unique proprietary construction technologies we achieve high performance, quality, and cost-effective home building. These technologies also enable us to conduct most of all home construction processes at our factories. Under the labor shortages during the period of rapid growth in Japan, this contributed to the supply of high-quality, low-cost housing. We have sold more than 600,000 houses to date, of which more than 200,000 are equipped with solar power systems. We continue to evolve by providing housing with enhanced resilience functions including storage batteries and drinking water storage systems.



See the Website for details
SEKISUI History

Company Overview

SEKISUI CHEMICAL Group's Principle

Our Group Principle comprises the Corporate Philosophy, Group Vision, and Management Strategy. We also established a long-term vision, "Vision 2030", as a bridge to link the Corporate Philosophy and Group Vision with the Management Strategy.



Corporate Philosophy

The "3S principles" (Service, Speed, Superiority)

Service

At SEKISUI, we serve our stakeholders by creating social, environmental and economic value through responsible business practices.

Speed

At SEKISUI, we accelerate innovation by eagerly taking on new challenges, adapting to change and staying ahead of the times.

Superiority

At SEKISUI, we contribute to society by helping to solve social issues with our superior technologies and quality.



SEKISUI CHEMICAL Group Badge

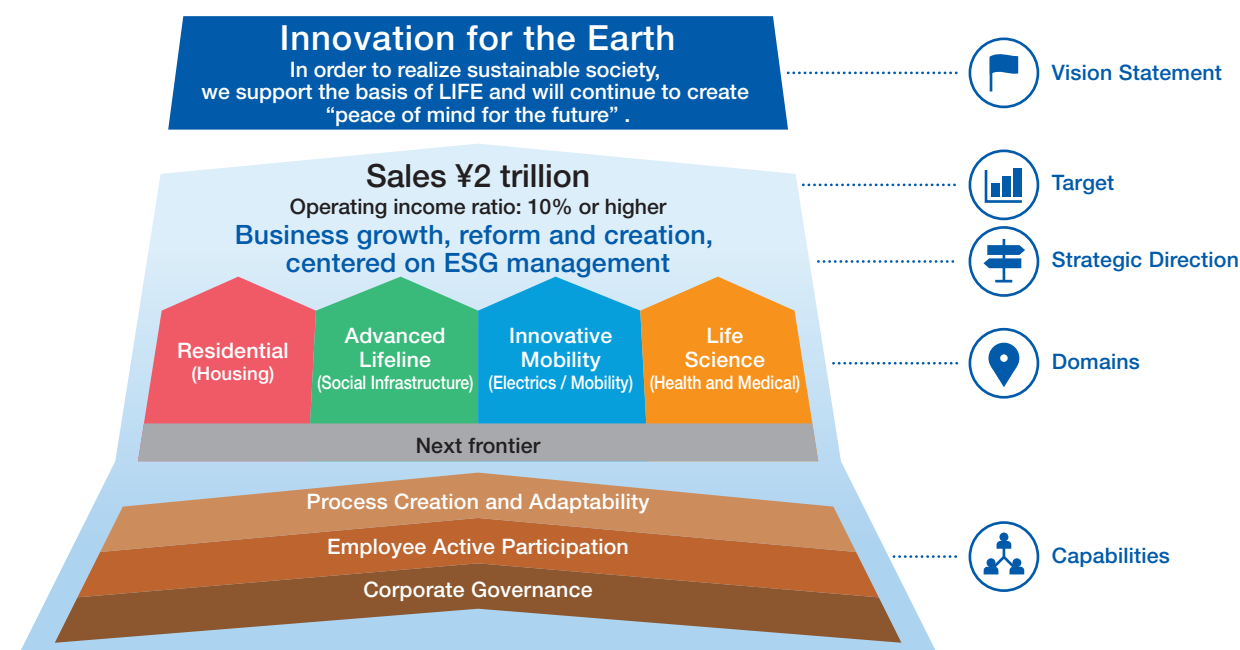
The 3S's are arranged within a hexagon representing the chemical symbol for benzene and evoking the Chinese character for water.

Group Vision

Through prominence in technology and quality, SEKISUI CHEMICAL Group will contribute to improving the lives of the people of the world and the Earth's environment, by continuing to open up new frontiers in residential and social infrastructure creation and chemical solutions.

Vision 2030

Aiming to double our business capacity (sales of JPY2 trillion, operating income ratio of 10% or more) by 2030 by expanding contributions to resolving social issues through "business growth, reform and creation centered on ESG management".



Management Strategy

Medium-term Management Plan Drive 2022

Policy

Drive sustainable growth, reform, and preparation toward realization of Vision 2030

Basic Strategy

- » Promote ESG management and sustainable enhancement of corporate value
- » "Three Drives" ("Existing Business Drive", "New Business Drive", "Business Base Drive")
- » Accelerated by Fusion & Digital transformation

See the Website for details

Group Principle



Group Slogan

A new frontier, a new lifestyle.

The Group Slogan expresses our commitment to adhering to the stance and mindset contained in the Corporate Philosophy and Group Vision.

In accordance with this slogan, we seek to create a new world through the characteristic principles of SEKISUI CHEMICAL Group (Service, Speed, Superiority) and maintain a strong corporate presence for 100 years and beyond.



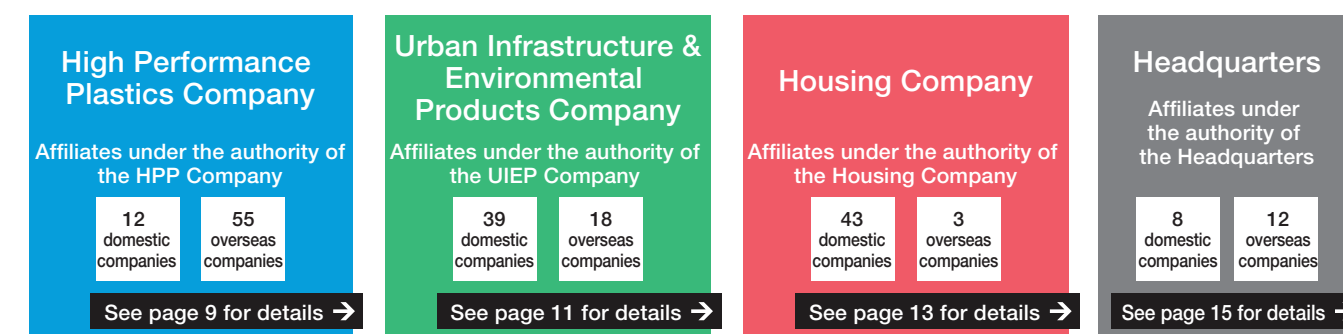
Organizational Structure

SEKISUI CHEMICAL is made up of three Companies and the Headquarters.

SEKISUI CHEMICAL Group comprises SEKISUI CHEMICAL and its affiliated companies (including 102 domestic subsidiaries and 88 overseas subsidiaries*).

* As of March 31, 2020

SEKISUI CHEMICAL CO., LTD.



Companies accounted for by equity method: 8 Affiliate companies: 12

01 High Performance Plastics Company

Electronics | Mobility | Building and Infrastructure | Industry

The High Performance Plastics Company contributes to solving social issues and globally supplies advanced, high-performance materials that advance customer products and services.

Electronics

We supply products such as fine particles, sealants and adhesives, and tapes and films that have functions including conductivity and insulation, thermal management, gap formation, and cushioning and protection for use in various types of displays, electrical devices, communications equipment, circuit boards, and semiconductors.



Plastic core conductive particles



Sealing agents for displays



Heat resistant, protective, and high-adhesion easy-release tape for semiconductor processing



Ultra-thin foam for smartphones and wearable electric devices

Mobility

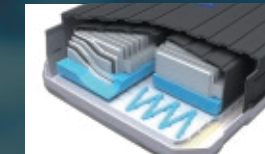
In addition to interlayer film for laminated glass and foams and molded products for automobile interior and exterior parts, we supply heat release materials and electromagnetic wave protection materials for electric and autonomous driving devices. We also supply aircraft and UAV (Unmanned Aerial Vehicle) interior and exterior parts and carbon fiber reinforced plastic molded products.



Interlayer film for laminated glass



Automobile interior materials (foams, etc.)



Heat release materials for EV



Carbon fiber composite molded products (photo: Stow Bin Brackets)

Building and Infrastructure materials

We supply materials and products that contribute to the safety and durability of buildings and infrastructure and to solving social problems, such as resin raw materials for heat-resistant pipes, fire-protection, non-combustible, and heat insulating materials, and rainwater storage materials.



Chlorinated PVC resin compound



Fire-resistant material



Non-flammable polyurethane foam



Material for underground rainwater storage systems



Packaging tapes



Hot melt adhesives



Water soluble film for harsh chemical packaging



Recycled plastic containers

Industry

We supply products created from cutting-edge technologies, such as adhesives, packaging tapes, and plastic containers for use in daily life and throughout society.



Concept Car Produced! Contributes to Advancement of CASE

The Company produced a concept car equipped with some 40 different types of SEKISUI CHEMICAL Group products that can contribute to the advancement of CASE,* a trend in the automotive industry.

* CASE stands for Connected, Autonomous, Shared/Service, Electric



See the Website for details

02 Urban Infrastructure & Environmental Products Company

Piping and Infrastructure | Building and Living Environment | Advanced Materials

We contribute to the development of safe and convenient infrastructure and water environments.



Additional labor-saving in air conditioning construction for public buildings

Kucho Hyper CH, is a high-performance polyethylene tube for air condition piping that is ideal for cold and hot water applications. It boasts excellent durability and corrosion resistance, so there are no concerns about corrosion or leaks, and it is lightweight and can be installed quickly.



See the Website for details

Piping and Infrastructure

We supply a wide range of piping materials, including water supply/drainage and air conditioning pipes for residences and buildings, high performance pipes and valves for plants, and other pipes for water supply/sewerage in the public sector, for agricultural water, and for electricity and gas supply systems. In addition to construction materials for repair, rehabilitation, and renewal to help solve the social issues of aging infrastructure, we also provide "manhole toilets" and other products for use in the event of a disaster.



Pipes for water supply/drainage



Valves and piping materials for industrial plants



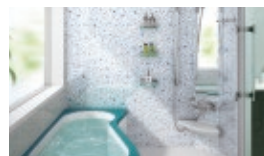
Pipes for drainage of air conditioners



Pipeline renewal systems

Building and Living Environment

We provide components for building interiors such as prefabricated baths, nursing-care/self-reliance equipment, plastic tatami mats, and plastic decorative sheets for walls and furnishings, as well as exterior products such as rain gutters.



Prefabricated bath



Nursing-care/self-reliance equipment



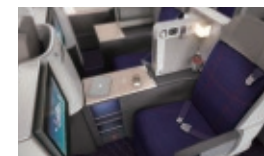
Plastic tatami mats



Rain gutters

Advanced Materials

We supply functional plastic sheets for aircraft cabin interiors, construction machinery exteriors and medical equipment casings, synthetic lumber for railroad sleepers, sound insulation materials, and other materials for air and rail transport infrastructures. High performance containers are also provided for medical and industrial use. Furthermore, we are working on developing markets for new technologies and new materials such as thermoplastic CFRP.



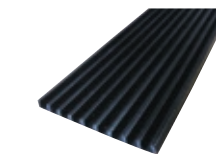
Functional plastic sheets for aircraft cabin interiors



Synthetic lumber for railroad sleepers, Sound insulation materials



High performance containers



Large thermoplastic CFRP molded products

03 Housing Company

Housing | Stock |
Town & Community Development |
Residential Service

We conduct business based on the principle of providing environmentally-friendly housing for safe and comfortable living for at least 60 years.

Housing

We utilize modular construction methods that use factory production to build steel framed and wooden modular housing that take into consideration comfort, safety and security, environmental friendliness precisely in accordance with design specifications. We have a factory in Thailand and plan to develop the Thai housing market and expand into neighboring countries.

時を経ても、続く価値を。
セキスイハイム
Unit Technology for the Future



Steel framed modular house (SEKISUI HEIM)



Wooden modular house (SEKISUI Two-U Home)



Housing factory in Thailand

Stock

We also offer home renovations to owners of SEKISUI HEIM and SEKISUI Two-U Home residences tailored to each customer's stage in life using a long-term support system. We broker home purchases and sales, provide management and guarantees of apartments and condominiums, and provide other services to meet all real estate needs through the comprehensive capabilities of the Group.



Owner support



Renovation



Rental housing management and real estate brokering



Electric power purchase and sale services

Town and Community Development

We offer our detached houses and HEIM SUITE brand of condominiums and use SEKISUI CHEMICAL Group products and services including construction and civil engineering materials to implement the SEKISUI Safe & Sound Project to provide the safe, secure, environmentally-friendly, and sustainable towns representative of SEKISUI CHEMICAL Group in collaboration with local government and other companies.



First Installment of the SEKISUI Safe & Sound Project ASAKA Leadtown (Asaka City, Saitama Prefecture)



Sapporo Hiragishi Leadtown (tentative name) (Toyohira-ku, Sapporo City)



"HEIM SUITE Asaka" Condominium

Residential Service

We supply buildings and services to suit every life stage including construction and operation of housing for the elderly with support, nursing care services, interior and exterior plan proposals, and sale of related goods.



Housing for the elderly with support



Exterior



Interior

Homes that reduce damage during natural disaster and can be used for "evacuation at home"

We provide housing with high-capacity solar power systems and storage batteries, connection to electric vehicles and drinking water storage systems, which reduce CO₂ emissions. This equipment helps support residents in the event of loss of utility services by providing self-sufficiency in electric power and securing access to drinking water. The development and promotion of these homes that can be used for "evacuation at home" has been commended, and we have received the Environment Minister's Award in the Global Environment Award and other awards.



See the Website for details

04 Medical business

Diagnostics | Pharmaceutical Sciences

Leveraging advanced technology, we create high quality products, to contribute to full and healthy lives.



SEKISUI

Diagnostics

We handle various kinds of analyzers and in vitro diagnostics with a focus on the blood coagulants, lifestyle diseases, and infectious diseases sectors and plastic vacuum blood collection tubes.



Reagent for the measurement of cholesterol



Plastic vacuum blood collection tubes



Influenza test reagent



Analyzers

Pharmaceutical Sciences

We mainly provide contract manufacturing services to pharmaceutical companies by manufacturing active pharmaceutical ingredients (APIs), intermediates, and pharmaceutical grade amino acids. In addition, we support comprehensive drug development for pharmaceutical companies and academia with our advanced technological capabilities.



APIs



Drug development services

New business and new technology development by Corporate R&D

Corporate R&D is developing businesses that will become the future core business (next frontiers) for SEKISUI CHEMICAL Group.

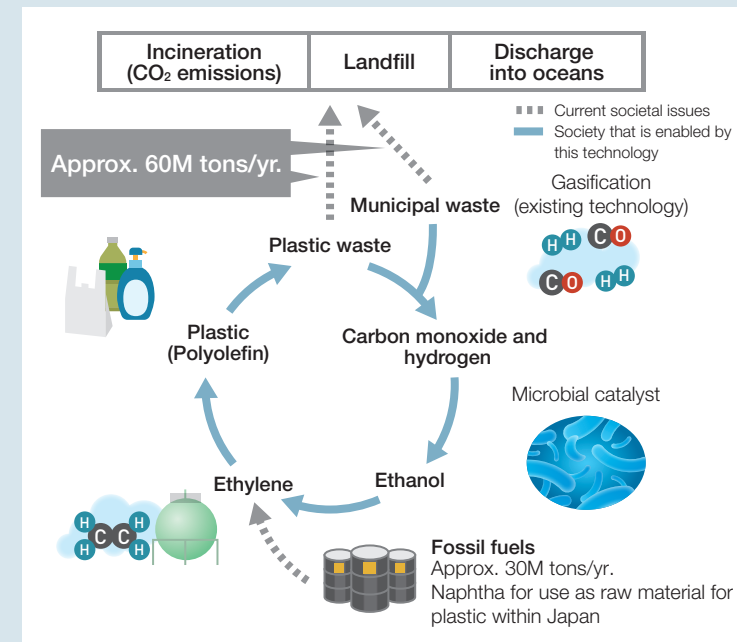
We are focusing on creating innovations that can contribute to solving social issues, primarily in areas such as the environment and energy.

Bio-refinery

We developed technology that uses microorganisms to convert gas generated by waste incinerators into ethanol. Working in collaboration with government and other companies, we seek to start test production in fiscal 2022 and launch full-scale production and business in fiscal 2025. In the future, we will seek to create the ultimate resource recycling system that does not rely on fossil fuels.



Ethanol plant



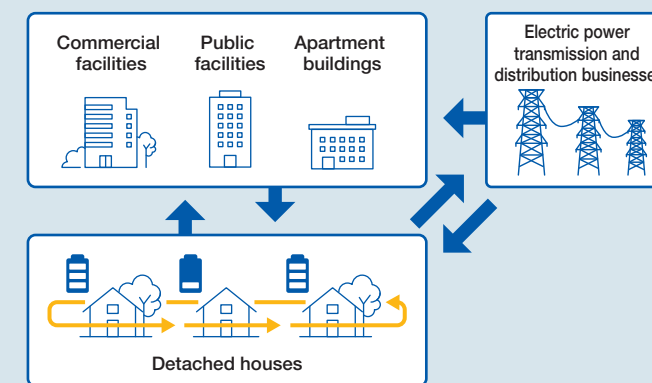
Film-Type Lithium-Ion Batteries

We have established a mass production technology for highly productive lithium-ion batteries, which utilizes a technology for production of films and tapes that we have refined over the years. Our proprietary material technology has also led to the achievement of an innovative product with high safety, a long service life, and high capacity.



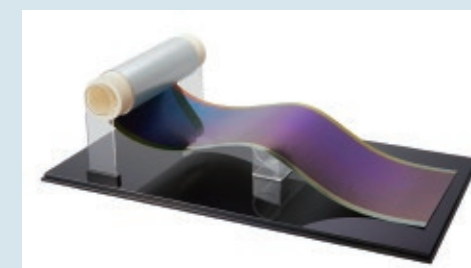
Town Energy Management

The Town Energy Management system aims for full utilization of electric power generated by solar power systems without waste by building a system that integrates batteries installed in individual homes into a network (a virtual power plant).



Film-Type Solar Cells for Outdoor Use

We are developing film-type perovskite solar cells. We seek to further enhance the effective utilization of sunlight, a renewable energy source, by making possible high productivity, high conversion efficiency, and installation outdoors and on curved surfaces.



Technology Platform

The Origins of SEKISUI CHEMICAL Group’s Innovation: 28 Technological Platforms

Six essential technology groups related to the “Residential and Social Infrastructure Creation” and “Chemical Solutions” business fields as well as 28 more specific technological platforms (TPF) form the foundations of our value creation.

We are refining each of these technologies while combining multiple TPFs to create the prominent products and services described below in order to develop new markets and fields.

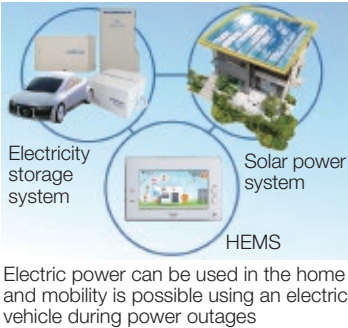
Homes that Provide Peace of Mind Even during Disasters!

SEKISUI HEIM Smart Power Station series

Solar power systems, home energy management systems (HEMS), storage batteries, and drinking water storage systems are installed on modular frames with high earthquake resistance, high heat insulation, and high airtightness, and connection to electric vehicles is enabled to create homes that provide peace of mind not just during everyday life, but during disasters as well.



| TPF |
|-----------------------------------------|
| Housing production/construction/method |
| × |
| Energy management |
| × |
| Acoustic/thermal/air quality management |
| × |
| Infrastructural/functional materials |
| etc. |



Expansion Prevents the Spread of Fire!

ESLON Fire-Resistant VP Pipe –Rigid PVC Pipes and Fittings for Structures

Fire-resistant VP pipe is PVC pipe with a three-layer structure. The interior and exterior surfaces are rigid PVC, and the middle layer is a special composition that expands greatly at high temperature and forms a heat insulating and fire resistant layer, creating the industry’s first fire-resistant plastic pipe. A separate fire-proofing coating is not needed, increasing the efficiency of building construction.

| TPF |
|--------------------------------------|
| Polyvinyl chloride |
| × |
| Infrastructural/functional materials |
| × |
| Plastic molding, Composite molding |
| etc. |



Contributes to Higher Healthcare Quality through Faster and More Precise Testing!

Nanopia IL-2R blood-soluble interleukin -2 receptor test reagent

Highly-precise fine particles (latex) and antibody acquisition and purification technology enable appropriate diagnosis and follow-up of blood cancers as well as simpler and faster testing.

| TPF |
|----------------------|
| Clinical diagnostics |
| × |
| Microparticles |



Contributes to the Enhanced Safety and Comfort of Automobiles!

S-LEC Sound and Solar Film-W: wedge-shaped sound insulation/heat shielding interlayer films for Head Up Displays(HUDs)

Wedge-shaped interlayer films for HUDs are used to display necessary information on automobile windshields and also have sound and heat insulating functions. By combining various technologies including wedge angle control technology, multilayer extrusion technology, and raw material mixing and nano-dispersion technology, we achieved multiple functions at high levels, contributing to the enhancement of automobile comfort and safety.

| TPF |
|-------------------------------|
| PVA/PVB |
| × |
| Microparticles |
| × |
| Precise molding |
| × |
| Surface treatment, multilayer |
| etc. |



Contributes to Stable Conduction Performance and Quality in Displays and Electronic Devices!

Micropearl AU: plastic core conductive particle

Micropearl AU features uniform particle diameter and is formed with a metal surface layer with a uniform thickness. When inserted them between electrodes, it exhibits conduction and gap control functions, making it an essential product for electronic devices. Micropearl AU is commonly used in liquid crystal panels, organic EL displays, and other display types.



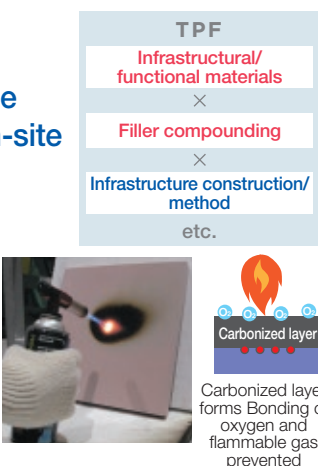
Small-diameter particles on the order to several microns (1/1000 of a millimeter)

| TPF |
|--------------------------------|
| Conductive/insulating material |
| × |
| Microparticles |
| × |
| Surface treatment, multilayer |

Controls the Spread of Fire during and after Construction!

PUXFLAME certified non-flammable heat-insulating urethane foam that is foamed on-site

This heat-insulating foam, the first organic material certified by Japan’s Minister of Land, Infrastructure, Transport and Tourism as non-flammable, uses proprietary resin combination technologies and can be foamed on-site. It can curtail the spread of fire after construction and even prevent the occurrence and spread of fire from ignition sources during construction and contributes to shorter installation times.



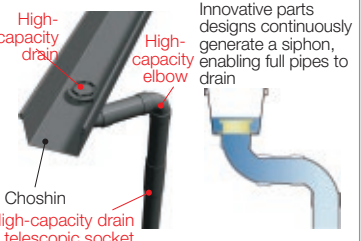
| TPF |
|--------------------------------------|
| Infrastructural/functional materials |
| × |
| Filler compounding |
| × |
| Infrastructure construction/method |
| etc. |

Proprietary Rain Water Drain Pipe Design Achieves High Drainage Performance, Ease of Installation, and Economy!

ESLON Large High-Capacity Drainage System

The ESLON Large High-Capacity Drainage System combines a “Choshin” rain gutter with a high-strength, low-expansion PET ultra-extruded sheet core and specially-developed parts. The original drain system design uses the siphon principle to achieve high drainage capacity, which makes it possible to reduce the size and number of downpipes compared to earlier systems, offering exceptional ease of installation and economy and contributing to solving various social problems.

| TPF |
|-------------------------------|
| Plastic molding |
| × |
| Surface treatment, multilayer |
| × |
| Infrastructure design |
| etc. |



Global

SEKISUI CHEMICAL Group Around the World

SEKISUI CHEMICAL Group became the Japanese first manufacturing company to establish a production site in the United States in 1963 and has actively developed its overseas business ever since.

Today, overseas sales are 274.6 billion yen, accounting for one-quarter of the total. We have set a target of 1 trillion yen in fiscal 2030 and are working to expand business and social contribution in various regions and areas.

Undertaking Business as well as Environment Protection Measures Globally

SEKISUI CHEMICAL Group sets a group-wide SEKISUI Environment Week when it undertakes environment protection activities in various regions around the world.

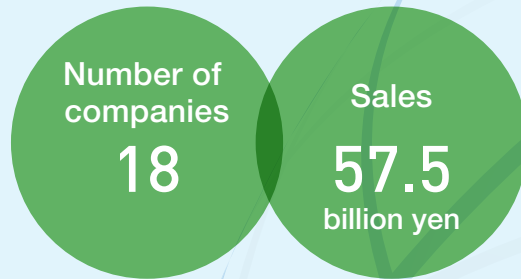


Measures to remove invasive plants from Central Park in New York City

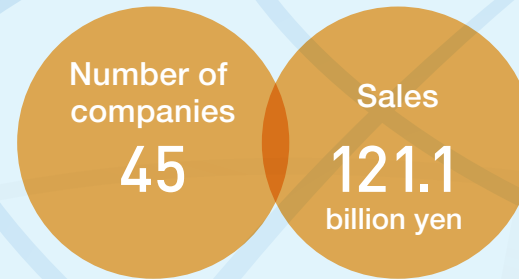


Mangrove afforestation in Thailand

Europe



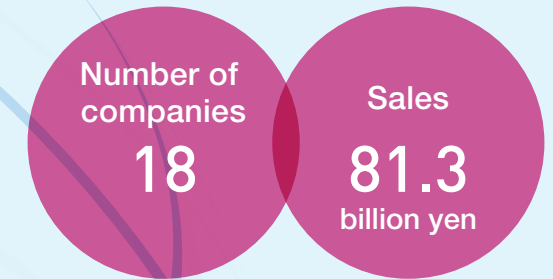
Asia



Japan



North America



Europe area

Promoting Innovation at a Large Site in the Netherlands



The Group has numerous production sites for interlayer films, foam, rain gutters, and other products in the Netherlands, a major base for the Group. In 2017, we created a research center to promote open innovation regarding mobility-related products.

In 2020, we plan to increase interlayer film production capacity and construct a new plant for heat release materials, enhancing our presence even further.



The Brightlands Chemelot Open Innovation Campus, home of the research center

Asia area

Tackling the Challenges of Popularizing Industrialized Housing in Thailand

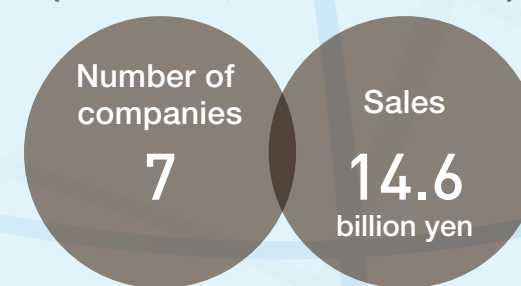


We have been active in the residential housing business in Thailand since 2009 through a joint venture with Siam Cement Group, one of Thailand's largest conglomerates. We are steadily gaining recognition in Thailand through the high performance and after-sales service developed in Japan.



House production factory completed in 2013

Others (Australia, Latin America)



America area

Contributing to the Development of the Aviation Industry, Primarily in North America



In the United States, we produce molding plastic sheets for aircraft interior parts and carbon fiber reinforced plastic moldings for interior and exterior use. This business contributes to aircraft safety, comfort, and energy savings.



Examples of uses for plastic sheets for molding



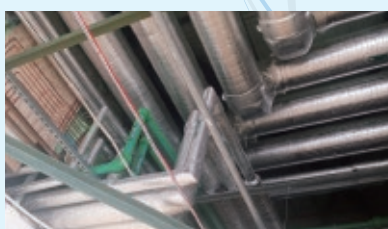
Storage compartment joining unit

Beyond the border

Polyolefin Foam Has Numerous Applications Worldwide



Polyolefin foam is a representative product of SEKISUI CHEMICAL Group. We have production sites in various regions around the world to supply products to a diverse range of industries including automobiles, electronics, and construction.



Supplies Thermobreak brand pipe and structural thermal insulation in Southeast Asia

On-site Healthcare Support to Contribute to the Health of People Throughout the World



In the medical business, we engage in the testing, healthcare, and drug development support businesses in the U.S., Europe, and Asia, just as in Japan, contributing to the healthy and enriching lives of people throughout the world. We are expanding this business including the scheduled commencement of operation of a test reagent production plan in China in 2020.



A subsidiary in Singapore developed a novel coronavirus test kit and is contributing to local infection-related border control measures

Answers to Each of the Water Infrastructure Issues in Different Countries



We supply renewal materials that solve the problem of aging sewer pipes in developed countries including Europe, the U.S., Australia, and South Korea. We have been supplying pipe materials, mainly for new construction, in Vietnam since 2017 through a local tie-up company. We also produce chlorinated polyvinyl chloride resin, the raw material for heat-resistant pipe, in Thailand and are developing business according to the needs of each country.



Pipe renewal construction the United States



Business tie-up with Tien Phong, a leading pipe manufacturer in Vietnam

Next Generation Mobility

The Next Generation Mobility series of advertisements run in the electronic version of the Wall Street Journal can be viewed online.



* Sales is on a consolidated basis for FY 2019. The number of companies is on a consolidated plus non-consolidated basis as of March 31, 2020.

Sports Activities

Tackling Global Challenges in Sports Too!

SEKISUI CHEMICAL has long been actively involved in sports. The SEKISUI CHEMICAL Female Athletics Group (commonly known as the SEKISUI Fairies), established in 1997, has achieved consistent performance in ekiden (road relay) competitions for corporate teams, and Misaki Onishi competed in the Rio de Janeiro Olympic Games, and a number of other athletes have competed as members of the Japanese delegations to international competitions. We seek to become a prominent presence through sports and contribute to society.



©Getsuriku



©Ekiden News



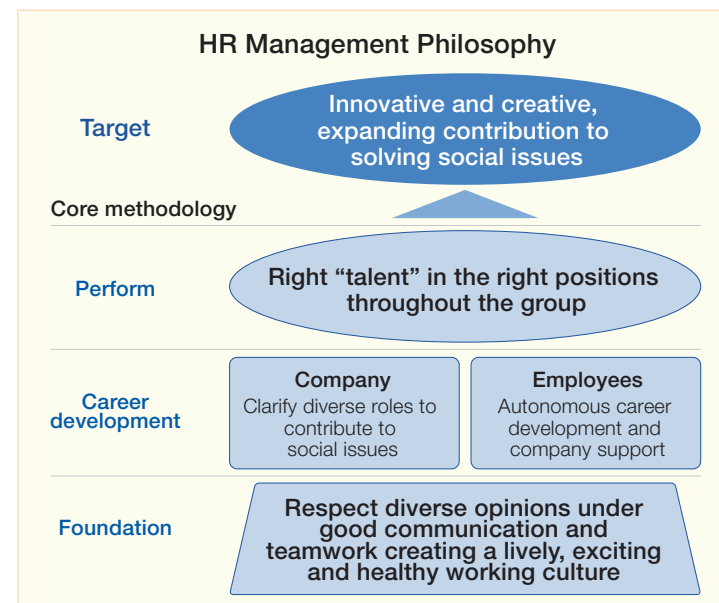
Participation in Sports Exchange Programs

We participate in sports exchange programs as a part of our social contribution initiatives relating to the environment, future generations, and local communities. These initiatives are positioned as measures that we undertake as corporate citizen that is a member of society, and we support activities that actively build relationships between Group employees and society.

Human Resources

Contributing to Solving Social Issues through Business by Developing Prominent Human Resources and Assigning Them to the Most Suitable Positions.

SEKISUI CHEMICAL Group creates environments that draw out the potential of employees based on the idea that employees are "precious assets bestowed on us by society." We provide support so that each employee can hone his or her unique skills and become a prominent human resource. By assigning personnel to the most suitable positions, we enable employees to draw out their full potential, contribute to solving social issues through business, and achieve self-fulfillment so that employees, the company, and society can enjoy enriching lives.



Company Data

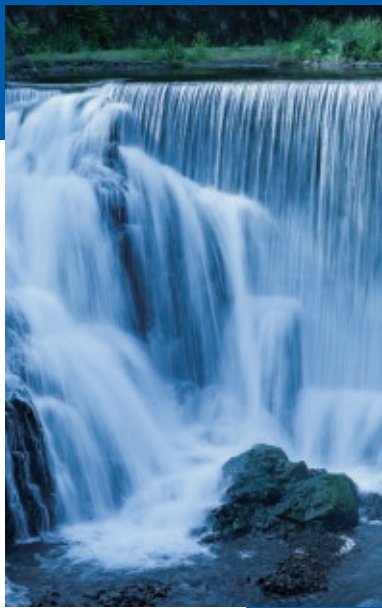
| | |
|----------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Name | SEKISUI CHEMICAL CO., LTD. |
| Establishment | March 3, 1947 |
| Paid up Capital | 100,002,375,657 yen |
| President and Representative Director | Keita Kato |
| Corporate Headquarters | Osaka Head Office 2-4-4 Nishitemma, Kita-ku, Osaka City, Osaka 530-8565 Japan Tokyo Head Office 2-10-4 Toranomon, Minato-ku, Tokyo 105-8566 Japan |
| Number of Employees | 27,003 (as of March 31, 2020; on a consolidated basis) |
| Details of Business (consolidated) | Manufacture, construction, and sale of prefabricated modular houses; renovation and other home services; manufacture and sale of plastic products for various industries including construction, civil engineering, automobiles, and electronic devices; manufacture and sale of in vitro diagnostic reagents and test equipment; and other business |

View a movie presenting an overview of SEKISUI CHEMICAL



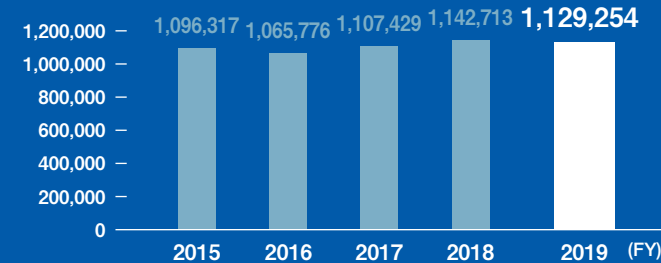
Origin of company name

The company name SEKISUI originated in an expression used in Sun Tzu's *Art of War*, the oldest classic Chinese military treatise, which means pent-up water, as in the water retained by a dam. From the viewpoint of ensuring successful corporate activities, we understand the term to mean "The victor of a battle is determined in one fell swoop and with tremendous force at a speed of the pent-up waters bursting into a chasm thousand fathoms deep. To be victorious in battle, you have to establish such strategies that will enable you to win in advance".

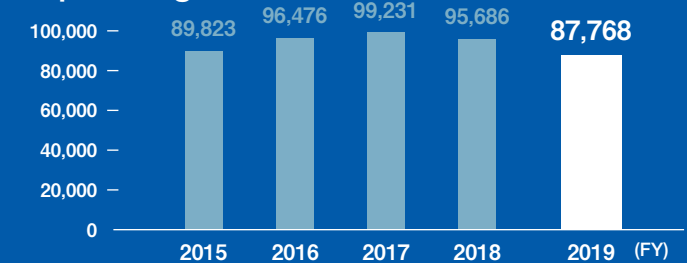


Financial Data on a consolidated basis

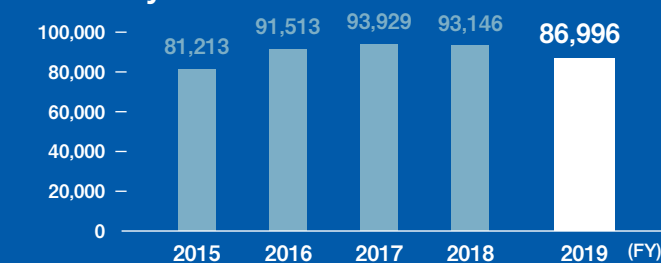
Net sales (million of yen)



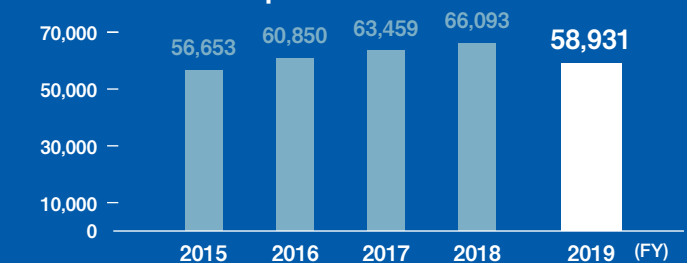
Operating income (million of yen)



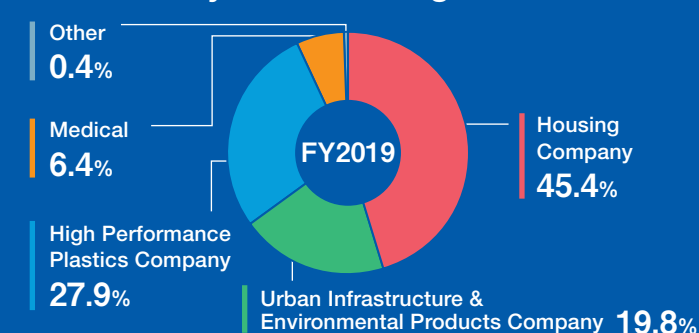
Ordinary income (million of yen)



Net income attributable to owners of the parent (million of yen)



Net sales by business segment



Net sales by area

