

Each one of our North American companies is dedicated to developing creative technologies that make the world a better place for the industries we serve. From polyolefin foams to thermoplastics, from tape adhesives to medical diagnostics, and from research to solar films, Sekisui Chemical does MORE.

A new frontier, a new lifestyle.

Sekisui Chemical Group-produce a better world with creative technologies.



Global resources
Professional opportunities
Shared best practices

**SEKISUI** SEKISUI AMERICA CORPORATION

www.sekisui-corp.com

With Sekisui Chemical Group, you are connected to More [and More and More.]



# Our technology and innovation are inspired by our employees.

### **High Performance Plastics**

High-Performance Plastics utilizes its unique fine particle, adhesion and precise synthesis technologies to develop and provide high-performance and intermediate materials for a wide variety of industries.

**Electronics**–Supplying advanced materials including ITO films, photosensitive and semiconductor materials, conductive, fine particles and liquid crystal sealants—the leading share of the global market.

**Automobiles and Transportation**–Producing foam materials and molded resin products used for interior and exterior automotive components—a leading innovator and manufacturer of interlayer films for glass.

**Buildings and Infrastructures**—Focusing on construction and infrastructure applications, we supply resins or heat resistant pipes and fire protection materials.

**Life Sciences**–Specializing in medical products such as reagents, analyzers and adhesives used in sanitary goods.

**Industry**—Utilizing state-of-the-art technologies to create adhesives, packaging tapes, and plastic containers.



Our company badge comprises the three S's of the company's original name, adopted at the time of its foundation, "SEKISUI SANGYO" enclosed in a hexagonal shape resembling a tortoise shell (the chemical symbol for benzene), symbolizing the Chinese character meaning "water."

It was in the spirit of this intent that the 3S Principle comprising Service, Speed and Superiority was established as the motto of SEKISUI.

### Housing

We conduct business based on the principle of providing environmentally-friendly and reliable housing for safe and comfortable living throughout the last 60 years in Japan. We specialize in "unit construction method," a highly-refined manufacturing process that enables short construction periods, superior airtightness and heat insulation features, resulting in high-performance housing that meets the changing times and our customers' needs.



### **Urban Infrastructure and Environmental Products**

We contribute to the development of safe and convenient infrastructure and water environments. We research, develop and produce a range of building materials for residential housing, commercial real estate, industrial piping, public infrastructure and mass transit. Across Sekisui Chemical we're leading the way with product, process and innovation.





Contributing to people's lives around the world and the global environment

- 6 Essential Technologies
- 23 Technical Platforms
- 100+ Products and Services

### **Our Priority of Corporate Social Responsibility**

As a global leader in the chemical industry, The Sekisui Chemical Group envisions a planet and society where our daily lives and economic activities are sustained by the natural capital provided by our planet. As a result, we place the environment at the very center of our management priorities. Since 1963, we have focused company-wide initiatives to pay back the natural resources and capital we use.



### A Strategic Connection Between Our Business and Our Lives.

A vital component of our on-going commitment to Corporate Social Responsibility is the Sekisui Environment Sustainability Vision 2030—our long-term management vision that directs our business activities in three key areas:

- Expanding and creating environment-contributing products
- Reducing environmental impact
- Conserving our natural environment

### Discover what's next.

Be a part of a collaborative work experience that will drive the newest innovations, and elevate your career beyond your imagination. Whether you want to go global or stay local, we have career opportunities that fit all lifestyles.



To learn more, visit **www.sekisui-corp.com**, or visit any of the individual company web sites for information on specific opportunities, products and services.

## SEKISUI AMERICA CORPORATION



**Sekisui Polymer Innovations** is a leader in thermoplastics manufacturing, serving customers in 34 countries across a diverse spectrum of industries.

### www.sekisui-spi.com



**Sekisui Diagnostics** delivers differentiated products, instrument systems and services that support the improvement of patient care worldwide. **www.sekisuidiagnostics.com** 



**Sekisui Products** imports high performance plastic products, which include industrial tape and specialty chemicals from Japan.

### www.sekisui-corp.com



**Sekisui S-Lec Mexico** produces and trades PVB film for laminated glass in the automotive and architectural industries.

### www.s-lec.eu



**Sekisui Voltek** is the leading manufacturer of cross-linked polyolefin foam, dedicated to problem solving, continuous improvement and complete customer satisfaction.

### www.sekisuivoltek.com



**Sekisui XenoTech** is a global Contract Research Organization with unparalleled experience and expertise in evaluating drug candidates, nutraceuticals, cosmetics, food additives and other compounds.

### www.xenotech.com



**Sekisui SPR Americas** produces and delivers pipeline rehabilitation technologies to the North American municipal markets for gravity sewer pipelines and drinking water applications.

### www.sekisuispr.com



**Sekisui Specialty Chemicals America** manufactures Selvol, a complete line of polyvinyl alcohol polymers and copolymers for paper, adhesives, emulsions, personal care, packaging, construction and various specialty applications.

### www.sekisui-sc.com



**Sekisui S-Lec America** leads the laminated glass market for the global automotive and architectural segments.

### www.s-lec.us