Company Profile

SEKISUI CHEMICAL SEKISUI CO., LTD.

Address	2-2, Kamichoshi-cho, Kamitoba, Minami-ku, Kyoto, 601-8105 JAPAN
Tel	+81-75-662-8580
Email	cfrtp-info@sekisui.com
Website	https://www.sekisui.co.jp/
Contact Person	YAMAMOTO Kiyoshi
Capability Category	CFRP aviation parts CFRTP technology (under development)
Representative	Keita Kato
Sales Amount	¥1,056,560 million (for the term ending March 2021; on a consolidated basis)
Capital	¥100,002 million
Employees	26,577 (for the term ending March 2021)
Established	March 3, 1947
Certification	ISO 9001, ISO 14001,AS9001 (Sekisui Aerospace), Nadcap (Sekisui Aerospace)
Group Name	Sekisui Chemical group, Sekisui Aerospace corp.
Major Customers	Boeing, Split aerosystems, Kawasaki heavy industries

Business Overview

We carry out our businesses in the fields of residential and social infrastructure creation and chemical solutions with three Divisional Companies, Medical business, and the Corporate Headquarters.

We have established "Innovation for the Earth" as our vision statement under our long-term vision, "Vision 2030". Focusing on four domains, we are aiming to create "peace of mind that continues into the future" toward the realization of a sustainable society by continuing to generate innovation.

✓ Products · Materials · Part Sizes · Facilities & Equipment

- 1. CFRP parts and CFRP assay for aviation
- 2. CFRTP continuous molding technology(under development)

Our Strength

- 1. We supply aircraft and UAV (Unmanned Aerial Vehicle) interior and exterior parts and carbon fiber reinforced plastic molded products.
- 2.We also provide plastic molding sheets for a variety of uses, such as aircraft and vehicle interiors, housing materials for sophisticated medical equipment, and the exteriors of vehicles and construction machinery, to the United States and other parts of the world.

Needs we can correspond / Business partners we want

- 1.We supply aircraft and UAV (Unmanned Aerial Vehicle) interior and exterior parts and carbon fiber reinforced plastic molded products.
- 2.We Propose for adding functions to thermoplastic CFRP, processing materials, and joint development.

Office & Plants

Tokyo head office Branch office (Nagoya and major cities in Japan) Minase laboratory, Kyoto Laboratory United states (Sekisui Aerospace)