Overview of Value Creation

RIKEN TECHNOS's Strengths



Strong Technical Capabilities

Formula design technology

RIKEN TECHNOS's Stre

RIKEN TECHNOS's Initiatives

We make full use of various raw materials and create designs that respond accurately to diversifying and increasingly sophisticated needs.

Mixing and kneading technology

To enhance the suitability of processing by customers, we provide compounds with the optimal kneading conditions.

film manufacturing and processing technology

We provide high-value-added functional films through the comprehensive pursuit of film manufacturing, lamination, and coating technologies.

The Capacity to Meet the Needs of Leading Global Customers

The products of the RIKEN TECHNOS GROUP are positioned as intermediate raw materials. Compound and film

products are transformed into various components to support user living spaces. Below we introduce the value that

Global business activities

We have production sites in Japan and many countries around the world including in ASEAN countries, creating a structure that enables us to provide optimal solutions that meet customer needs.

we provide through our strengths and value chain.

Customer base

We have built good relationships with and supply various products to competitive Japanese companies that conduct business globally and are continuously growing.

Technology that supports customers

Our manufacturing, sales, and technology functions work together seamlessly to respond painstakingly to customer requests and provide products customized for each customer.



R&D

We anticipate potential needs and conduct R&D in response. To meet the diversifying needs of customers, we have introduced materials informatics (MI) into the development of new formulations for compound products and film products, increasing the efficiency and speed of new product development. We are also developing prod-

ucts that use raw materials with low environmental load as well as plant-derived and biodegradable raw materials.



Procurement

We are leveraging the supply network that we have built and conducting stable procurement of raw materials through collaboration among our sites located around the world so that we can provide safer and more reliable products to customers. We also promote the establishment of sustainable supply chains using requests for cooperation concerning the environment and various communication tools based on our Environmental Policy and Green Procurement Standard.



Production and quality control

Our Product Quality Policy calls for us to always focus on customers first and quality first to supply highly reliable products and services, and we undertake "the spirit of manufacturing" in compliance with ISO 9001. We perform chemical substance management so that we can supply products with stable quality while reducing environmental loads. In addition, we are working to reduce CO₂ emissions and industrial waste by designing products that can be processed with low energy and by creating manufacturing processes that generate no losses.



Logistics

We aim to conduct reliable, safe, and stable product supply to all stakeholders, and we respond to changes in markets and the business environment by building partnerships based on mutual trust with our business partners. Our logistics departments work to enhance product delivery efficiency and perform periodic quality audits that include environmental matters of our transportation partners.



Sales and marketing

We make customer requirements into realities and deliver products globally in a timely manner. We handle compound

and film products made from various resins including polyvinyl chloride resins and thermoplastic elastomers. We will respond to the changes of the times together with customers and fulfill our mission as a Material Solution Supplier.



Product use

Our products are processed for diverse applications and are used throughout everyday life including automobiles, construction, healthcare, information devices, electric wires, and food packaging. We will continue to develop, manufacture, and sell products with the aim of becoming the leading provider of comfort for all living spaces including various areas of society in which we will likely become involved in

the future.



Product disposal and recycling

We position the reduction of simple waste (landfill and incinerated waste) generated in the manufacturing stage as a priority issue in our environmental management activities. We are working to reduce the amount of waste generated and to effectively reuse generated waste as raw materials for material recycling, refuse plastic fuel, cement, and other applications through strict sorting. Going forward, we will continue our efforts to develop products with minimal environmental load.

Value We Provide Aiming to become the

leading provider of comfort for all living spaces