

Our Strength

Through tireless efforts for research and development, we have refined our unique technologies since the introduction of technologies from Parker Rustproof Company (US) in 1928. Today, our product lineup includes about 3,900 chemicals for surface modification and about 50 chemicals for toll processing, which we offer to all kinds of industries. Since Chung Jih Metal Treatment Chemicals, Inc. was established in Taiwan in 1965, we have expanded into 12 countries and built a global network.

Our strengths

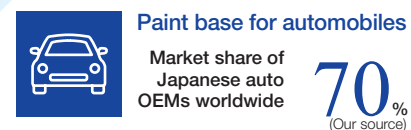
01

Unique technological capabilities that benefit society

An essential mission of our group is to contribute to the strengthening of regulations on chemical substances and the control of global warming, which has been rapidly increasing in recent years. The Nihon Parkerizing Group has been working on the development of environmentally friendly products that meet the needs of the times. We will keep honing the technological strength we have accumulated since our founding and will contribute to the protection of the environment and the creation of a prosperous society.

To continue refining our unique technologies

- Extension of Central Research Laboratories' research and experiment buildings and improvement and expansion of equipment
- Building and promoting a global R&D system at three locations, i.e., Central Research Laboratories (Japan), Parker Surface Technologies (Shanghai) Co., Ltd. (China) and Parker Surface Technology Asia Pacific Co., Ltd (Thailand)
- Promoting new open innovation through joint research and development with universities and companies based on the concept, Parker Techno-Village



Our strengths

02

Providing a broad range of products, toll processing and technical support to all industries

As a measure against global warming, the shift from ICE (internal combustion engine) to EVs (BEV, HEV, PHEV and FCEV) is in progress. With the changing times, the product categories that need surface modification and the required functions on the surfaces also change. The Nihon Parkerizing Group seeks to contribute to the sustainable growth of global society by using the Group's unique core technologies and creating surface modification technologies and products suitable for prevailing needs.

To keep improving an abundance of products, toll processing and technical support

- Exploring new markets such as EVs and semiconductors
- Developing the medical care category further
- Increasing and expanding the lineup of eco-friendly products and toll processing

Categories



Functions



The fact that we handle such a wide range of products in the niche industry of surface modification reflects our efforts to meticulously address requests from each customer.

Our strengths

03

Global network

The Nihon Parkerizing Group consists of 51 companies, including 41 consolidated subsidiaries and nine equity method affiliates. It has 4,279 employees. The network is globally expanding to encompass China, India, ASEAN, Japan and other regions. Japanese expatriates are assigned to different business locations and provide chemicals, toll processing and technical support at a quality level that is the same as that offered in Japan.

To further strengthen our global network.

■ Development Department

We are building a system for quick technological development to meet the demands of different regions and a technical support system that helps customers very closely.

- Promoting global development
- Sending young Japanese researchers to our overseas development bases with the objective of training global human resources
- Inviting employees of the Nihon Parkerizing Group companies overseas to technical training at Central Research Laboratories, technical centers, manufacturing plants and processing plants

■ Manufacturing sector

- Improving the quality of manufacturing worldwide
- Promotion of activities for globally standardizing our product quality among chemicals manufacturing bases and interacting with employees of overseas companies of the Group

■ Sales sector

- Promoting regional management to reflect, from a market-in perspective, customer demands in different countries and regions in our products, toll processing and technical support



* As of March 2024