

Our History

It was in 1928 that Nihon Parkerizing purchased a patent for phosphate conversion treatment technology in the corrosion-preventive treatment of steel. The above initiative was the first of its kind in Japan. Since then, we have continually refined our technologies with an insatiable spirit of inquiry and peremptory technological development capabilities while always looking ahead of the times. We have thus established a firm position as a leader in surface modification. Today, we have become an indispensable company in society, covering a wide range of industries, from core industries such as automobiles, steel, and home appliances to cutting-edge industries such as medical equipment and aerospace.

Foundation

July 1928
Purchased a patent from Parker Rust-Proof Company in the US.



Start overseas operation

December 1965
Established Chung Jih Metal Treatment Chemicals Inc. in Taiwan

Listed on the Stock Exchange

October 1961
Listed on the 2nd Section of the Tokyo Stock Exchange

September 1967
Listed on the 1st Section of the Tokyo Stock Exchange

Celebrated 50th anniversary Overseas expansion

June 1979
Established Trutec Industries Inc. in US.

July 1979
Established Thai Parkerizing Co., Ltd. in Thailand

Celebrated 60th Anniversary

May 1987
Established Central Research Laboratories in Hiratsuka, Kanagawa, Japan



Technical alliance

May 1988
Formed a technical alliance with Henkel Corporation (US)



Installation of solar power plants

September 2013
Currently in operation at seven sites in Japan



FY2023/3
Net sales
¥119.1 billion

New Central Research Laboratories planned to open in 2025



*Subject to change because the project is still in the planning stage

Changes in net sales



*Figures for 1980 and earlier are on a non-consolidated basis.

Continuing to grow by building relationships of trust with customers through surface modification

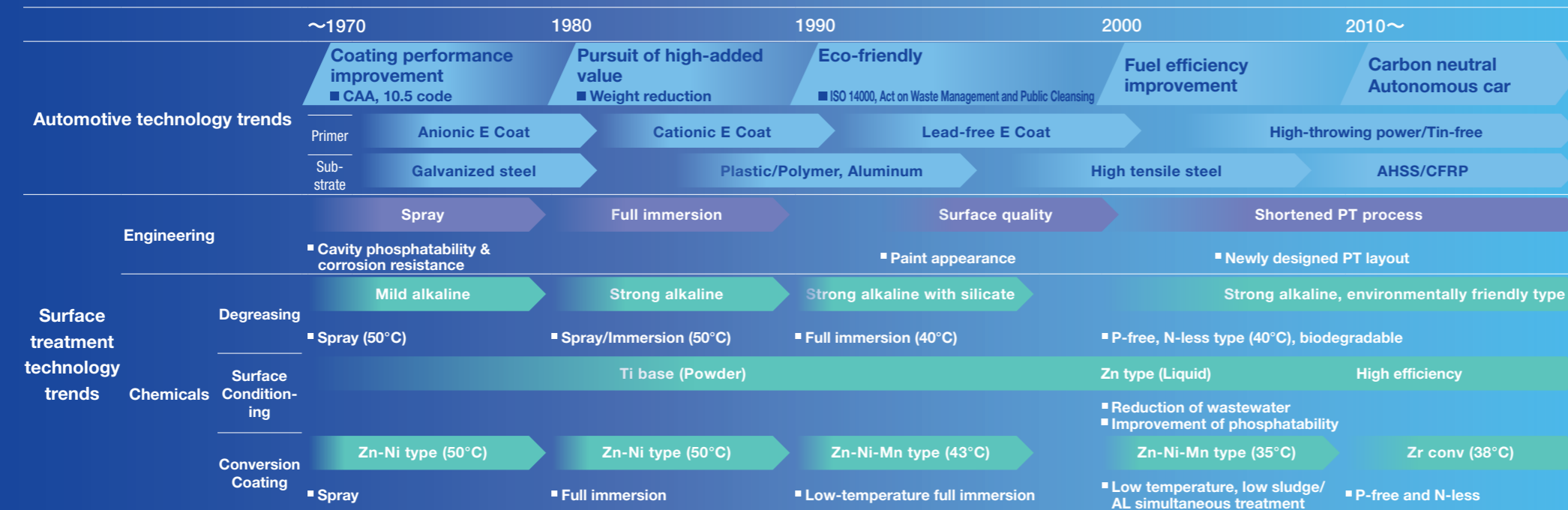
Technological transitions

1940 - Commercialized Japan's first zinc phosphate coating chemical

1990 - Developed a wide variety of products and distinguished its brand

2000 - Established a position as a leader in the field of surface modification through the successful development of environmentally friendly products

Changes in automotive surface treatment from the 1970s to the 2010s



And beyond

The Nihon Parkerizing Group has been creating and will continue to create new value by leveraging its technological capabilities globally to help solve social issues worldwide.

We will continue to support people's lives and society through surface modification.