

Support through technology from general consumer goods to advanced materials

The NOF Group has created a wide variety of products as a chemical manufacturer supplying materials to companies in Japan and abroad. We have a long history spanning 88 years since our founding. We support our customers' manufacturing with our technical capabilities and response capabilities.

Strength
1

Diverse management

We are characterized by our wide range of business areas, from raw materials for familiar products, such as cosmetics, foods, and pharmaceuticals, to electronics-related products and solid propellants (SRB-A, SRB-3) for rockets. While possessing proprietary technologies and products in each of these areas, we continue to create original products that are increasingly complex and highly functional, including the fusion of oleochemical and petrochemical technologies.

 Integrated Report ▶ P.046-063



Strength
2

Global expansion

Since entering the overseas market in 1984, we have promoted active overseas expansion, including the establishment of sales bases in the United States and Europe and production sites in Indonesia and China. Currently, we have 12 consolidated subsidiaries in the United States, Europe, Asia, and South America, providing products and technologies to the entire world. We will further develop new business to meet the expectations of the untapped global market.

 ▶ P.047-048



Strength
3

Advanced technology development

We are engaged in development at the research facilities of our business divisions, and in research on original and pioneering materials and technologies for the next generation at our Advanced Technology Research Laboratory. In addition, we are searching for new materials and technologies by leveraging our connections outside the company, including open innovation through industry-academia-government collaboration in advanced medical technique and regenerative medicine, as well as promoting development leveraging business integration synergies.

 ▶ P.008-010,049-062

