



# Everyday Products Created from NOF's Products

GRI 2-6

Explosives & Propulsion

Oil & fats  
Fatty acids, glycerin



Detergent / Cosmetic soap

Start of business  
from raw material fish oil  
to oil and fat processing



Dynamite



Candles



Margarine / Shortening

Diversification of oils  
and fats business



Equipment  
(gun ammunition)



Tires / Rubber products



Bread



Electric detonators



Synthetic detergent /  
Neutral detergent  
for kitchens

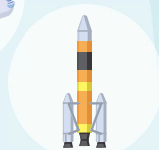


Confections /  
High-end confections

Expansion of product lineup



Emulsion  
explosives



Rockets



Refrigerators / Air conditioners

## The World Created through NOF's Technology

When NOF began operations in 1937 as an oleochemical manufacturer, we offered only a limited range of products. Later, in response to changes in industrial structures and global needs, we expanded our operations into the area of petrochemicals from the 1970s. Furthermore, by pursuing the functions of the materials that NOF possesses, we have developed a wide range of customer segments, including biocompatible materials and DDS. As a result, NOF materials are used in a wide variety of products that you see in your daily life, from daily necessities such as food, pharmaceuticals, and cosmetics to industrial products such as automobiles, home appliances, construction products, and electricity-related products.



# Everyday Products Created from NOF's Products

GRI 2-6

— Rapid expansion into the petrochemical industry

Becoming a chemical manufacturer with cutting-edge technology



Security device



Photocopiers



Automobiles



Frozen foods



Pills



Eye drops



Homes / Buildings



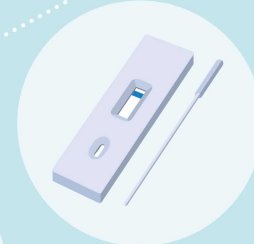
Ships (yachts and boats)



Cosmetics



Contact lenses



Diagnostic pharmaceuticals



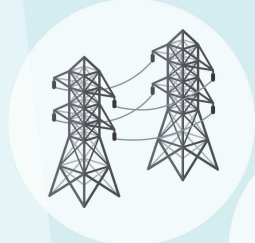
Proteins / Supplements



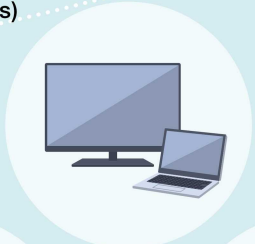
Vaccine formulation



Wireless electronic detonators



High-voltage wires



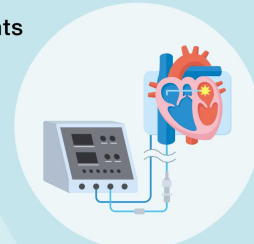
Large-screen TVs / PCs



Biodegradable lubricants



Tablets / Smartphones



Medical devices

Explosives & Propulsion

Functional Chemicals

Medicine, medical care, and health