

# Developing ceramics technologies to provide new value to society

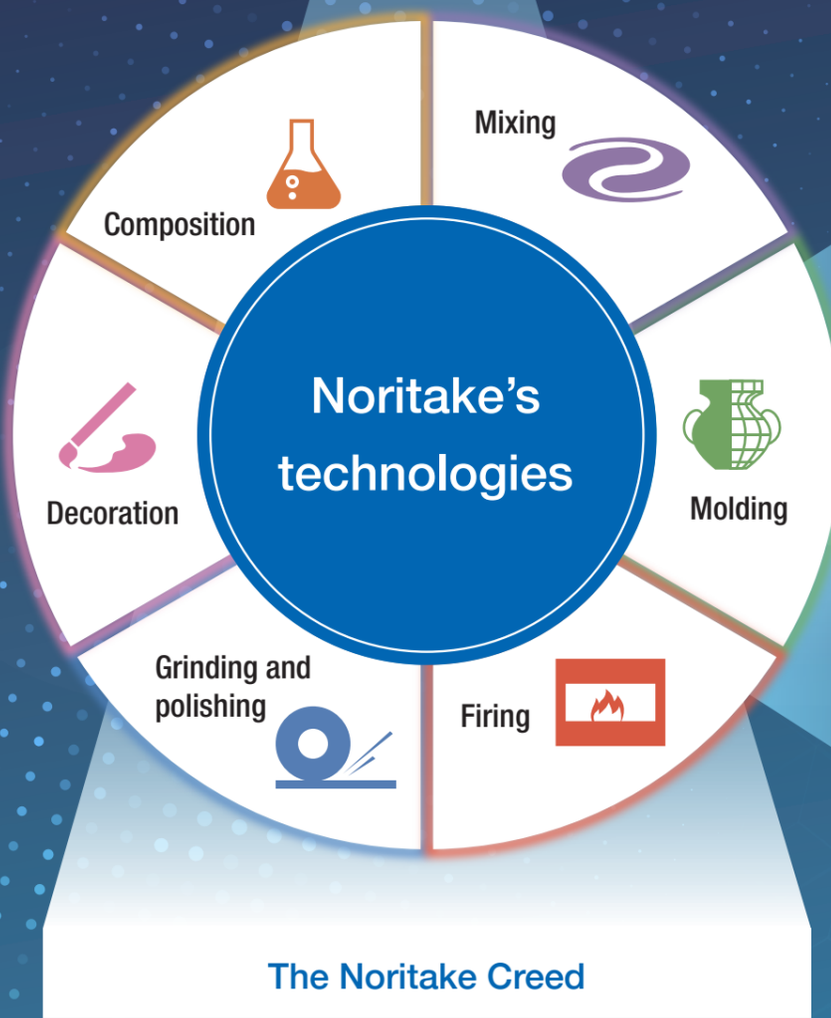
We have applied the technology cultivated since our founding in 1904 to create a variety of ceramics technologies and products. Today, these are used in a wide range of fields, from automobiles, steel, and electronic components to food and pharmaceuticals.

## INPUT (FY2022 consolidated basis)

Financial capital	
Total assets	<b>1,806</b> hundred million yen
Cash and deposits	<b>146</b> hundred million yen
Manufacturing capital	
Equipment investment	<b>61</b> hundred million yen
Fixed assets	<b>920</b> hundred million yen
Intellectual capital	
R&D investment	<b>24</b> hundred million yen
Number of patents held	<b>662</b> patents
Human capital	
Number of employees	<b>4,831</b> People
Societal capital	
Domestic consolidated subsidiaries	<b>10</b> Companies
Overseas consolidated subsidiaries	<b>12</b> Companies

## Value Creation Process

Long-term Vision for 2030 (ideal target)  
To be a driving force essential for today's changing society with our unique **material** and **process** technologies



## Diversified businesses to address social issues

**Industrial Products Business**

**Grinding wheels**

Grinding wheels are used to polish and grind materials in the manufacturing processes of many items, from automobile components to syringes. Our company boasts world-class processing precision and efficiency.

**Ceramics & Materials Business**

**Electronic paste**

Electronic paste is used as a material in the electronic components mounted in smartphones and other electronic devices. Their stable quality has earned us a high reputation among customers.

**Electronic component materials**

We supply materials characterized by high quality to a wide range of industries that deem them essential, such as materials used for ceramic capacitors and other components in the electronics field.

**Engineering Business**

**Drying furnaces, heating furnaces**

Noritake's drying furnaces and heating furnaces began from the firing of painted porcelain. Our furnaces are characterized by accurate atmosphere adjustment and temperature control. They are used in many sectors, including automobiles and electronic components.

**Tabletop Business**

**Tableware**

We offer enriched living through products made with the highest quality and elegance. Our technologies cultivated in the manufacture of tableware have now led to a variety of ceramics technologies and products.

## OUTPUT

<b>OUTPUT 01</b>	<b>Net Sales</b>	<b>1,394</b> hundred million yen
<b>OUTPUT 02</b>	<b>Ordinary Profit</b> <small>Profit Attributable to Owners of the Parent</small>	<b>124</b> hundred million yen
<b>OUTPUT 03</b>	<b>Return on Equity</b>	<b>8.1</b> %
<b>OUTPUT 04</b>	<b>Capital Ratio</b>	<b>71.0</b> %

## The Society that Noritake aims

- Contributing to the Global Environment
- Contributing to a Convenient Society
- Contributing to the People's Well-being