



■ Strategic Business Unit (SBU)

■ Business unit (BU)

■ Contribution to SDGs

Health care SBU



Cosme BU  
Health foods BU



Medical SBU  
(CPI company)



Analytical Tools (AT) BU  
Pharma Services (PS) BU  
Specialty chemicals (SC) BU  
Biotech (BT) BU



Smart SBU



Display BU  
IC/Semiconductor BU  
Sensing BU



Safety SBU



Mobility BU  
Industry BU



Material SBU



Acetyl BU  
Chemical BU



Engineering plastics segment



Polyplastics  
Polyplastics-Evonik  
DAICEL Miraizu  
Daicel Pack Systems  
DM Novafoam



Other



Daicel Membrane Systems



# The company making lives better by co-creating value

*Sustainable Value Together*

With safety, quality and compliance set as the most important foundation, the Daicel Group hereby establishes its Sustainable Management Policy to concurrently achieve a sustainable society and the Company' s business expansion with integrity, tireless efforts and self-transformation.

## ●●● Sustainable Management Policy ●●●

We create and provide people with new values to achieve better quality of life.

We construct a circular process with all our stakeholders to make harmonious coexistence with the environment.

We promote “human-centered business management” that enables diverse employees to grow while establishing their own presence and achieving fulfillment.

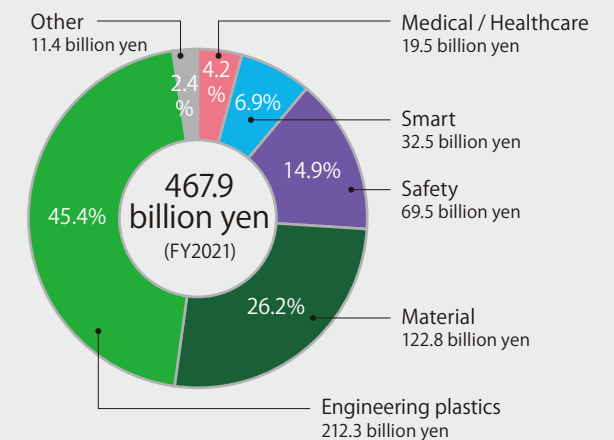
### Basic Corporate Data

Founded: Sept. 1919

Daicel group: 76 companies  
in Asia, Americas and Europe  
(as of March 31, 2022)

Number of Employees: about 11,000  
(consolidated)

Consolidated sales: 467.9 billion yen  
(FY2021)





# Main products that contribute to the happiness for society and people



## Cosme BU

1,3-Butylene glycol (1, 3 BG)  
Polyglycerin derivative  
Thickener  
Spherical cellulose acetate particles

## Health foods BU

S-equal  
Ceramide  
Excipients for foods  
Mail-order supplement



## Display BU

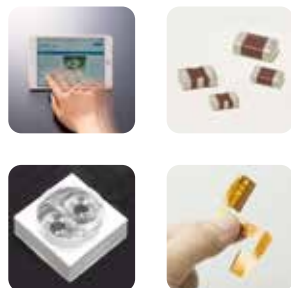
Triacetylcellulose (TAC)  
Optical hard coat films  
(Clear/Anti-Glare/Anti-Reflection)

## IC/Semiconductor BU

Solvent for electronic materials  
Polymer for resist

## Sensing BU

Lens Modules  
Silver nano ink  
Organic semiconductor devices

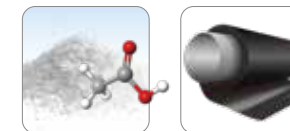


## Acetyl BU

Acetic acid and derivatives  
Acetate tow  
Cellulose acetate

## Chemical BU

Cycloaliphatic epoxies  
Caprolactone derivatives  
Ethylamine  
Ketene derivative



## Analytical Tools (AT) BU

Chiral & Achiral columns / stationary phases  
New analytical tools

## Pharma Service (PS) BU

Analytical/Purification/Synthesis/  
Formulation services



## Specialty Chemicals (SC) BU

Chiral reagents, Bio reagents  
Analytical standards



## Biotech (BT) BU

DNA and RNA-based probes\*  
\*Substances used for identification and quantification



## Mobility BU

Inflator

## Industry BU

Initiator/PGG  
Pyro-fuse



## Polyplastics

Polyacetal  
Polybutylene terephthalate  
Polyphenylene sulfide  
Liquid crystal polymers  
Cyclic olefin copolymer  
Long Fiber Reinforced Thermoplastics

## Polyplastics-Evonik

Polyamide 12  
Polyether Ether Ketone



## DAICEL Miraizu

CMC, HEC, Microfibrillated cellulose  
Thermoplastic compounds  
Organic chemicals  
Household goods

## Daicel Pack Systems

Vacuum and pressure molding  
products for food/industry

## DM Novafoam

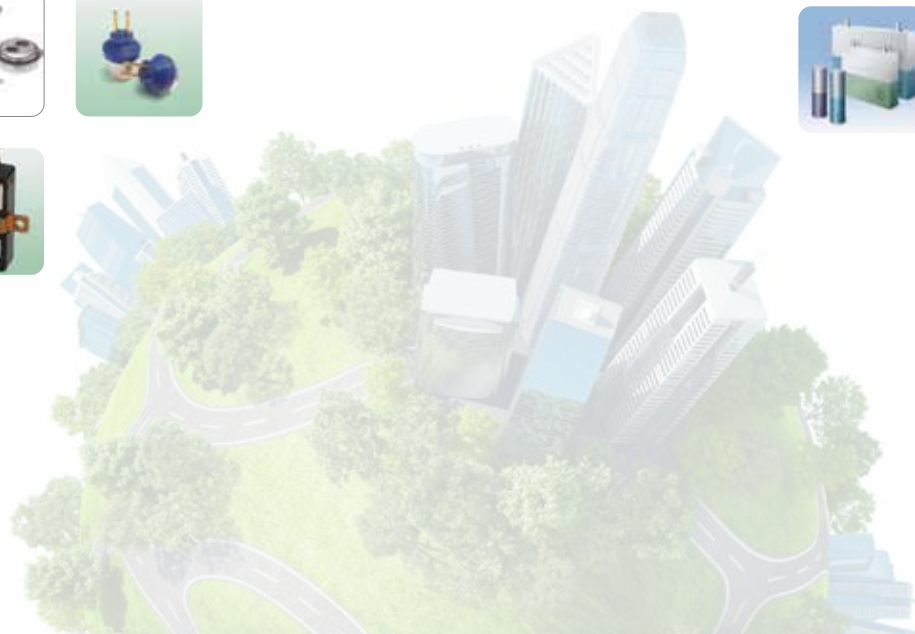
Ultra-low-density foam products



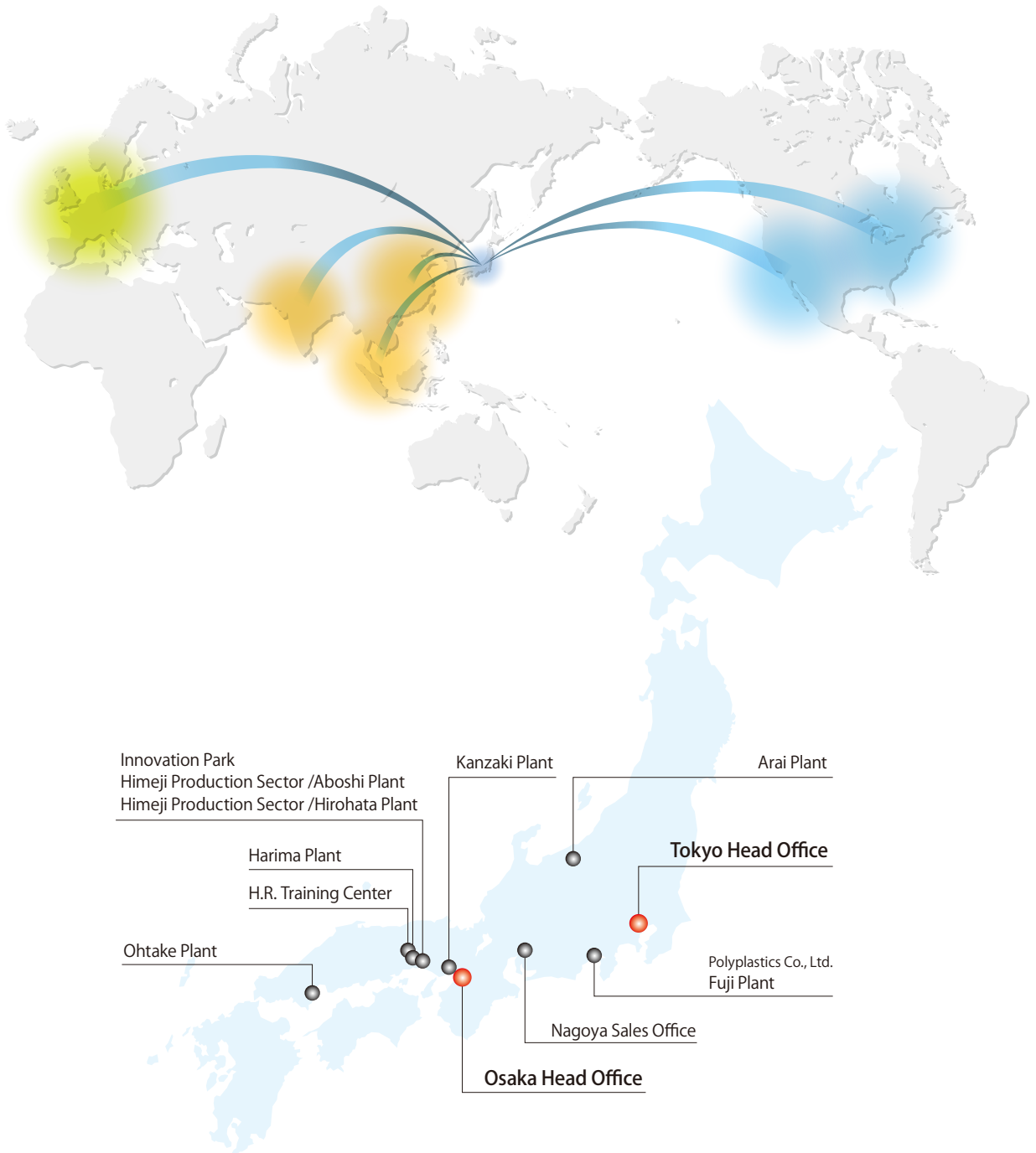
## Daicen Membrane Systems

Separation membrane modules  
for water treatment processes

Water treatment system,  
Medical purified  
water making  
devices



## Global Locations



## DAICEL CORPORATION

### Osaka Head Office

Grand Front Osaka Tower-B, 3-1, Ofuka-cho, Kita-ku, Osaka 530-0011, Japan Phone: +81-6-7639-7171

### Tokyo Head Office

JR Shinagawa East Bldg., 2-18-1, Konan, Minato-ku, Tokyo 108-8230, Japan Phone: +81-3-6711-8111