Daicel in Every Aspect of Our Lives

While the majority of the Daicel Group's products are raw materials and ingredients that are not directly visible to consumers, they significantly benefit society through their extensive applications across a wide variety of products, such as automotive parts, electronic devices, cosmetics, and healthcare goods.

Automotive Parts

Automotive paints Airbag systems

Caprolactone and Inflators

PHEV electricity

administration.

Pharmaceutical

manufacturing

Chiral columns

Hospitals

medical use.

development and

Pharmaceuticals

Beyond delivering development and

manufacturing solutions for pharmaceuticals,

we also contribute to improving medication

We contribute to providing clean water for

Buildings

tablets (ODTs)

Co-processed excipients

Pure water processing

Pure water maker for artificial dialysis

equipment for

artificial dialysis

Medical & health care Smart Safety Material Engineering plastics Other

We play a role in improving automotive safety, durability, and

fuel efficiency as well as the automation and electrification of

Electric cooling water

Polyphenylene

supply connectors pumps for PHEV engines sensors

Office Automation Equipment

terephthalate (PBT) sulfide (PPS)

Lithium-ion batteries

cellulose (CMC)

Carboxymethyl

Polybutylene

terephthalate (PBT)

products feature barrier functions to extend shelf life and contribute to reducing food loss.

Materials

Our packaging

Food Packaging

Packaging for snacks and

Barrier films for packaging

LCD TVs



LCDs

Cellulose acetate for LCD optical films (TAC)

Polymer for LCD resist

Supplements and Cosmetics

Our safe, high-quality cosmetics and healthcare materials provide a better quality of life to all our customers.



Healthcare product Cosmetics, shampoos, Supplements

conditioners, and toothpastes

1,3-Butylene glycol CMC and hydroxyethyl cellulose (HEC)

Everyday Products

We provide a variety of products that bring increased safety, convenience, and usability to everyday living.



Housing materials Household articles Combination faucets Eyeglass frames Flame-resistant

Improved sink-



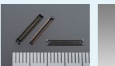
Polyphenylene



Celluloid and

Electronic Devices such as Smartphones

We contribute to the functional improvement and downsizing of electronic devices as they continue to evolve.



Narrow-pitch connectors Display films Liquid crystal Anti-glare films



Optical materials/lenses Semiconductor manufacturing

for semiconductors

Wafer level lenses High-purity solvents and resist monomers

LED display

Stadium Screens

Epoxy compounds

