

## Creating Social Value through Products

With businesses in an extensive range of fields, the AGC Group supports the daily lives of people worldwide in a variety of ways. From among the five types of social value the AGC Group wants to create through its array of products, this section highlights initiatives aimed at contributing to the realization of a sustainable global environment, contributing to the realization of safe and comfortable urban infrastructure, and contributing to the realization of safe and healthy lifestyles.

### Social Value the AGC Group Wants to Create



Contributing to the realization a sustainable global environment



Contributing to the realization of safe and comfortable urban infrastructure



Contributing to the realization of safe and healthy lifestyles



For information on the AGC Group's products, please visit the website below.

<https://www.agc.com/en/products/index.html>

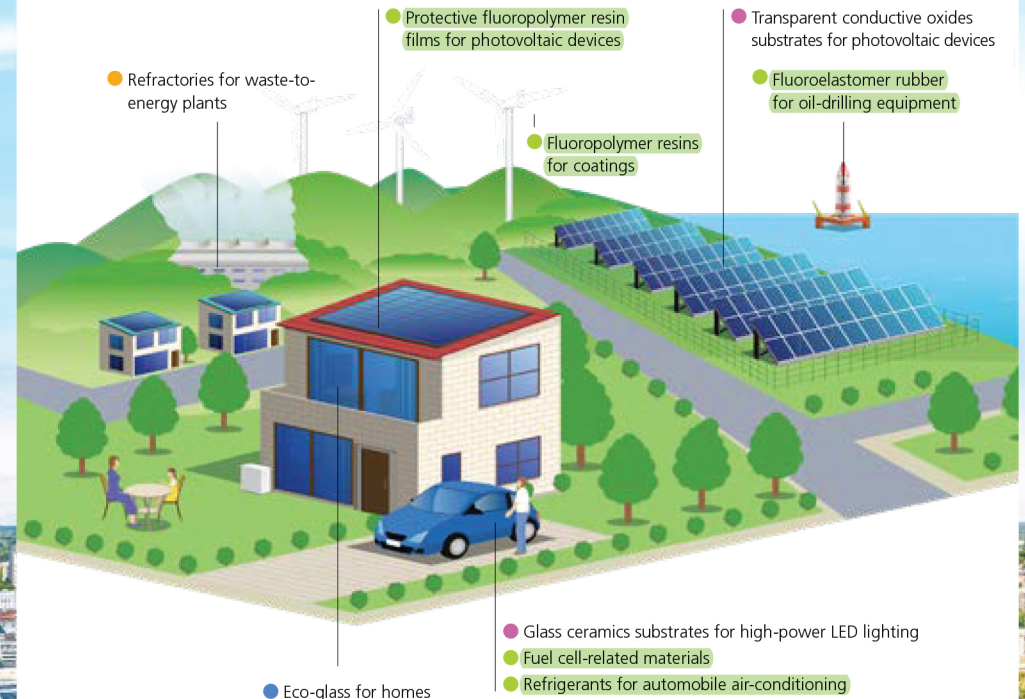
## Contributing to the realization of a sustainable global environment



- Architectural Glass
- Automotive
- Electronics
- Chemicals
- Life Science
- Ceramics and other businesses

### The Environmental Field

Our products that help create environment-friendly smart cities include glass for buildings and homes, solar power generation mirror glass, and green refrigerants.





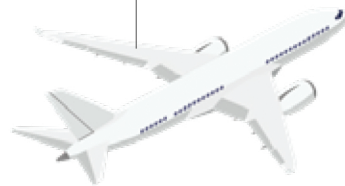
# Contributing to the realization of safe and comfortable urban infrastructure



- Architectural Glass
- Automotive
- Electronics
- Chemicals
- Life Science
- Ceramics and other businesses

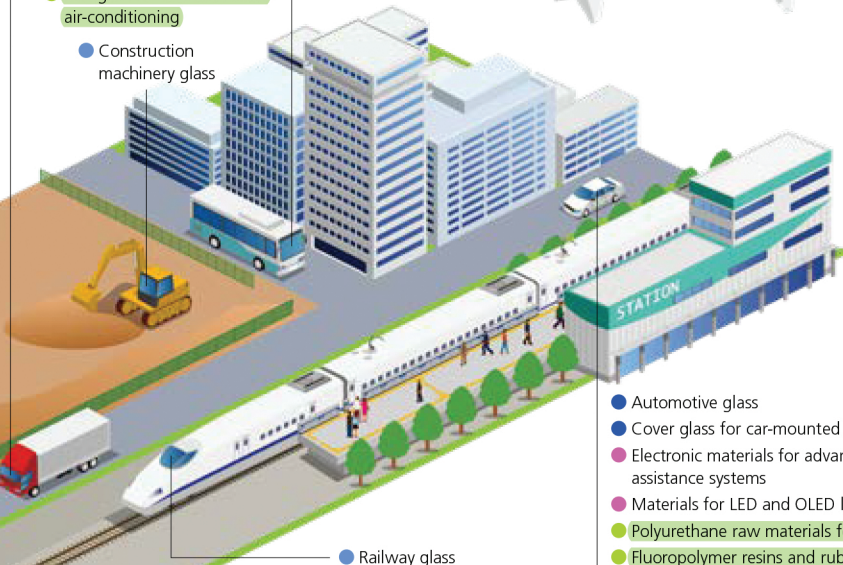
## The Mobility Field

We provide a host of different products that are essential to transportation equipment and which contribute to the realization of next-generation mobility that is safe and comfortable, including lightweight, high-performance window glass and cover glass for car-mounted displays.



- Fluoropolymer resins for coatings
- Fluoropolymer resins for components

- Truck glass
- Refrigerants for automobile air-conditioning
- Construction machinery glass
- Bus glass



- Automotive glass
- Cover glass for car-mounted displays
- Electronic materials for advanced driver-assistance systems
- Materials for LED and OLED lighting
- Polyurethane raw materials for car seats
- Fluoropolymer resins and rubber for automotive components
- Railway glass

- Copper-clad laminates for base stations
- Display-integrated mirrors

- Fluoropolymer resins for coatings

- Photovoltaic glass for buildings
- Glass for office buildings
- Glass antennas for base stations
- Anti-reflective architectural glass

- Fluoropolymer films for membrane structures

- Materials for LED and OLED lighting

- Laminated safety glass for public facilities

## The Architectural and Social Infrastructure Fields

We offer architectural materials that help create reassuring, safe, and comfortable spaces as well as industrial materials that underpin social infrastructure.



- Sodium hypochlorite disinfectant for drinking water
- Polyvinyl chloride for water pipes



- Glass substrates for displays
- Glass materials and components for optical equipment

- Glass substrates for displays
- Cover glass for electronic devices
- Glass materials and components for optical equipment
- Fluoropolymer resins for electronic substrate materials

## The Electronics Field

We supply materials and components for displays and electronic equipment used in a variety of business situations as well as materials and components for semiconductors and communications equipment—these will be indispensable in the coming Internet of Things (IoT) and AI era as well as essential for the practical realization of 5G.

- Glass substrates for displays
- Glass materials and components for storage devices
- Fluoropolymer resins for electronic substrate materials
- Optical materials and components for digital cameras



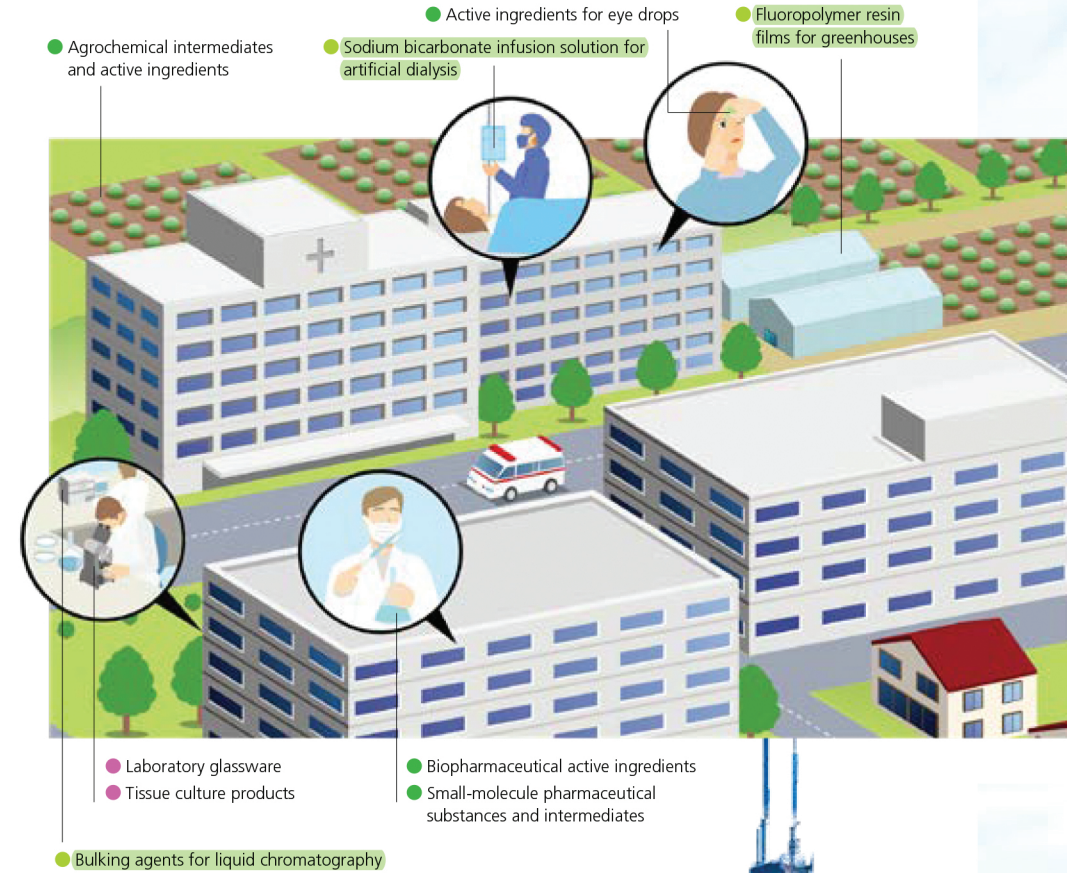
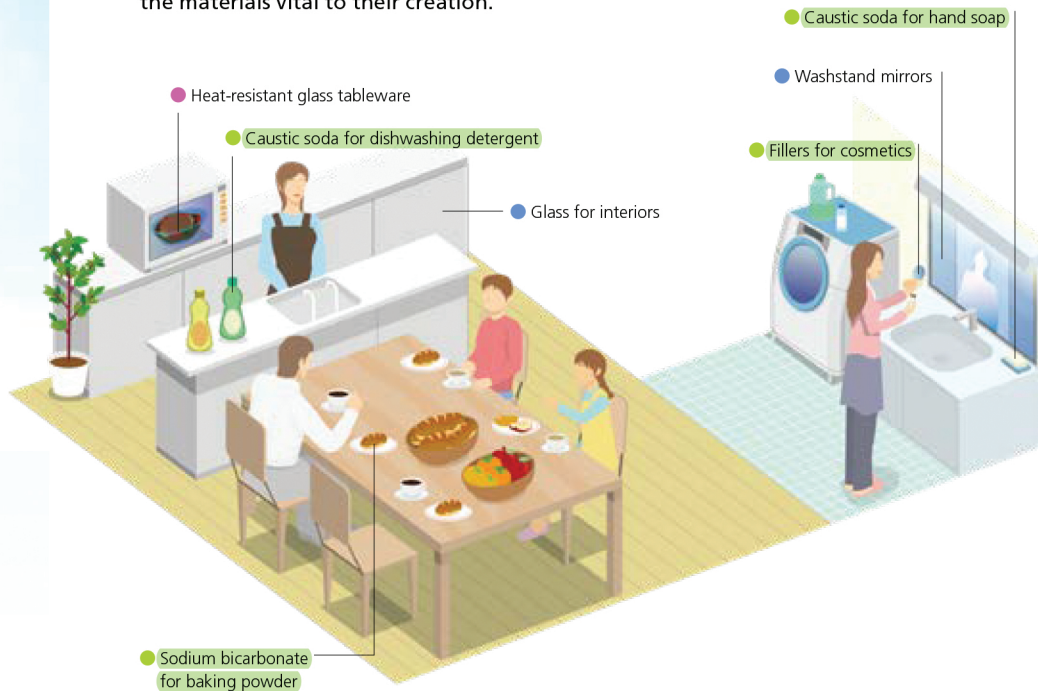
# Contributing to the realization of safe and healthy lifestyles



- Architectural Glass
- Automotive
- Electronics
- Chemicals
- Life Science
- Ceramics and other businesses

## The Consumer Products Field

We market products that bring comfort and convenience to daily life as well as many of the materials vital to their creation.



## The Life Science Field

We provide materials and services for pharmaceuticals and agrochemicals that cater to demand resulting from population growth, food shortages, longer life expectancy, and increasingly sophisticated medical needs.

