



Brand Statement

Never take the easy way out, but confront difficulties

Trust is the best way to inspire people

Strive to develop technologies that will change the world

A sense of mission leads us to advance

For more than a century,

AGC has been guided by these founding spirits.

Our unique materials,

solutions and reliable partnerships have facilitated leading innovations across diverse industries and markets.

Today, by working with others to combine knowledge and advanced technology, we help make ever greater achievements possible, and bring bolder ideas to life.

Your Dreams, Our Challenge







Core Technologies

The three core
technologies of AGC and
the common basic
technologies that support
them bring out the full
potential of materials.



Read mo

AGC's shared core technologies have been accumulated and deepened over many years. They include highly sophisticated materials technology, functional design technology that yields enhanced functionality through convergence with materials technology, and production technology that enables stable production of high-quality products. Through our efforts to meet customers' expectations and our experience of utilizing various materials, we have also accumulated technologies for designing parts by assembling various materials. We use these technologies to bring out the full potential of materials.

Three core technologies meeting customers' expectations

Core Technologies

Material Technology

Developing materials with new properties by taking full advantage of composition/molecular design technologies

Glass materials

Ceramic and inorganic materials

Organic and fluorine material

Polymer material

Functional Design

Adding new functions while taking full advantage of the properties of materials

Surface functional design

Electrochemistry

Composites of different

Circuit and antenna design

AGC

Production Technology

Producing advanced and quality materials in a stable manner

Glass melting and forming processes

Glass fabrication and composite processes

Coatings

Chemical process

Resin molding

Pharmaceutical drug

Bioprocessing

Common basic technologies, accumulated and deepened over many years, support the core technologies

Common Basic Technologies

Analysis and Evaluation

Simulation

Data Science

Sensing

Plant Engineering

Smart Factory

AGC combines its diverse

while continuing to create

technologies that have

been developed over

more than 115 years

new values.

Supplying high-quality products in the biopharmaceutical and agrochemical fields using a global system

Contributing to next-generation mobility such as high-speed communication and autonomous driving with materials

Mobility

UV/IR-cut glass for automobiles; glass antennas; cover glass for instrument panels; urethane raw materials for seats; refrigerants for air conditioners, etc.

Life Science

Main products

Biopharmaceutical CDMO service; agrochemicals CDMO service; laboratory glassware, etc.

Products and raw materials that bring comfort and convenience to daily life

Daily Commodities / Food Industry

Sodium bicarbonates; sodium hypochlorite for disinfection; heat-resistant glassware, etc.

Contributing to smart cities and smart mobility with solar power and hydrogen energy

Energy

Main products

Photovoltaics-embedded glass; electrolyte polymers for fuel cells, etc.



Read more



Realizing a wide range of functions including sustainability and designability in addition to creating comfortable spaces

Architectural Materials

Main products

Eco-glass for residences and office buildings; interior glass; fluoropolymer films; urethane materials; 5G glass antennas, etc.

Supporting society and industry with eco-friendly materials

Infrastructure / **General Industry**

Main products

Caustic sodas; sodium hypochlorite; polyvinyl chloride resin raw materials; solvents for cleaning; high weather-resistant coatings; refractory bricks, etc.

AGC

Realizing improved efficiency in the semiconductor manufacturing process in addition to miniaturization with high-quality materials and components

Semiconductors

Main products

Synthetic fused silica lens materials for exposure equipment; heat treatment jigs; photomask blanks for EUV lithography; CMP slurries, etc.

glass that realizes beautiful video images **Electronics**

Offering various materials and components for

electronic equipment and high-performance display

Glass substrates for displays; cover glass for smartphones; sensing components; optical materials and components for cameras, etc.

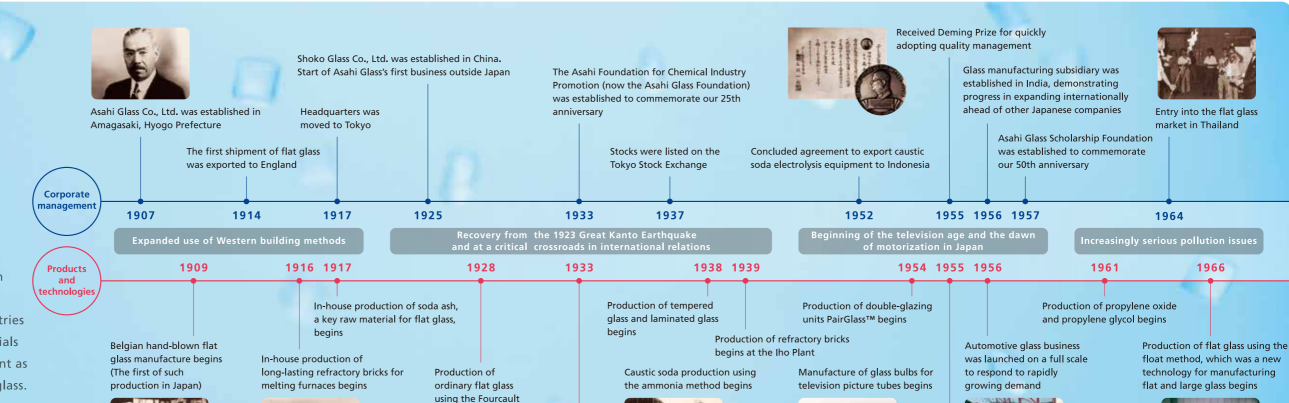
History AGC has consistently and tailored to This is the history of value creation by AGC that has supported the

Read more

offered materials and solutions as required changes of the times.

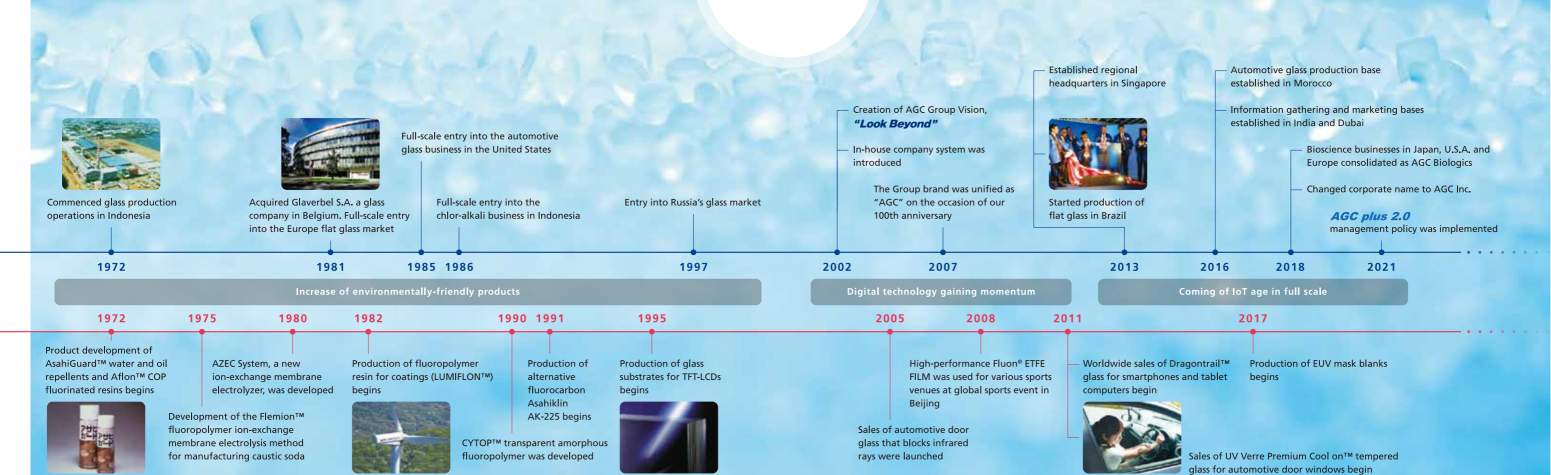
evolution and innovation of industries and society through diverse materials and solutions since its establishment as Japan's first manufacturer of flat glass.





AGC

process begins







The AGC Group produces many products that play an essential role in maintaining the global environment and supporting society. Our mission is to ensure the continuity of our business so that we can continue to fulfill our responsibility to supply these products. We also have a responsibility to pursue our business operations in ways that contribute to sustainability of the global environment and society. To do that, we must ensure that our efforts to create economic value are compatible with the creation of social value. That is the focus of the AGC Group's approach to sustainability management. We recognize the difficulty of this task, and that is precisely why we are so committed to the challenge of making dreams come true for people everywhere in the world.

Realizing Longevity

Society Where People Can

Live in Good Health

Creating a Healthy

and Secure Society

through Connections

Corporate Information (As of December 31, 2022)

Company Name

Head Office 1-5-1, Marunouchi, Chiyoda-ku, Tokyo 100-8405 Japan

Founded September 8, 1907

Incorporated June 1, 1950

Capital 90,873 million yen (Total number of issued shares: 227,441,381)

57,609 (including consolidated subsidiaries), 7,412 (AGC Inc.)

No. of consolidated subsidiaries 201 (164 outside Japan)



Yoshinori Hirai

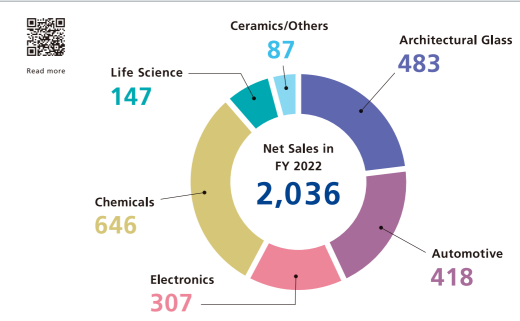
Consolidated Financial Results (Unit: billion JPY)

No. of employees

]		Net Sales	Operating Profit	Profit for the year attributable to owners of the parent	ROE
e	FY 2022	2,035.9	183.9	-3.2	_
	FY 2021	1,697.4	206.2	123.8	10.2%
	FY 2020	1,412.3	75.8	32.7	2.9%

Note: Based on IFRS (AGC Inc. and its consolidated subsidiaries)

Financial Results by Business Segment (Unit: billion JPY)



Note 1: Because the figures for sales by business segment are before eliminations, the sum of sales by business segment does not correspond to the total sales of the company. Note 2: We changed the segments to be reported on in FY2023. As a result, FY2022 figures are for reference purposes only.

Communication Tools



Information about the group is transmitted in a ide-ranging, detailed, and timely manner.







AGC Integrated Report

corporate stances, business strategies, activities, etc. towards the enhancement of corporate value.



Sustainability Data Book

Reports on various policies covering initiatives towards the realization of sustainability as well as non-financial data.



Official Website











The AGC Group operates in more than 30 countries

and regions around the world with AGC Inc. as its core.

Backed up by the strengths of world-leading technology and know-how cultivated over many years as a materials manufacturer,

we provide architectural, automotive and display glass,
electronic materials, chemicals, life science products, ceramics,
and various other products to customers across a wide array of industries.

