

Overview of CCI Group

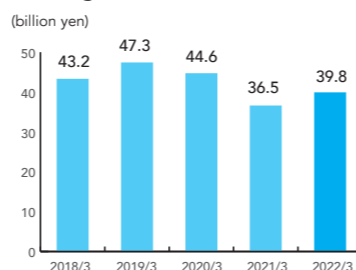
We are developing our business globally through customer-focused research and development activities.

Company Profile

CCI HOLDINGS INC.

Headquarters	Nohi Building (12F), 2-20 Hashimotocho, Gifu City, Gifu Prefecture
Date of establishment	April 1, 2013
Paid-in capital	10 million yen
Business areas	Management of CCI Group companies and ancillary business, real estate leasing, and basic research
President	Tetsuya Okabe
Number of employees	643 (consolidated)

Change in Consolidated Sales

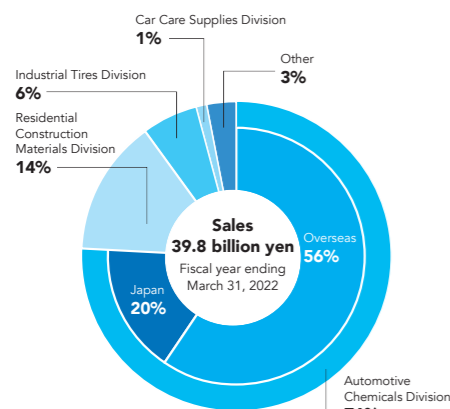


CCI CORPORATION

Headquarters	12 Shinhasama, Seki City, Gifu Prefecture 501-3923
Date of establishment	May 31, 1949
Business areas	Development, manufacturing and sales of automotive chemicals, car care products, resin and rubber products, soundproofing and vibration control materials
Paid-in capital	1.26 billion yen

Business Content

The CCI Group comprises four divisions and the R&D Department. Through our research on safety, peace of mind and comfort, we take on new challenges to create products that are useful to people and to society. In response to growing market demand for diverse, high-quality items, we have established an extensive line of products that we are confident will enrich people's lives.



Automotive Chemicals Division

Our Automotive Chemicals Division specializes in OEM products for car manufacturers. We primarily supply engine coolant and brake fluid, providing our customers with the same safety and security over the decades. Our manufacturing and supply systems enable us to make our products available to vehicle manufacturers not only within Japan, but all over the world. We are actively developing products in response to changes in the automotive industry, particularly the trend away from internal combustion engines towards zero emission vehicles (ZEV).

Main products and research themes

- Engine coolant
- Brake fluid
- Metal rubber
- Long life brine ECO
- Windshield washer fluid



Car Care Supplies Division

We handle automobile body coating agents, glass coating agents, waxes, and cleaners. Our product series have been developed with the concept of "making it easier to keep your car beautiful." We are making every effort to develop and improve various types of car care supplies and to improve our service in order to give people a more enjoyable driving experience. We utilize customer feedback effectively by creating products that anyone can install easily.

Main products and research themes

- Automotive coating agents
- Glass coating agents
- Tire and headlight care products
- Waxes and cleaners



Residential Construction Materials Division

We handle materials that can absorb sound and vibration as well as soundproof drainage pipes that are integrated with PVC. These products are available for use by residents of detached homes and apartments. In addition to improving the living space of our customers, we are proactively introducing products that are both time-saving and help to reduce workload and stress.

Main products and research themes

- Soundproof drainage pipes
- Fire protection pipes
- Vibration damping sheet and paints
- Sound absorbing materials



Industrial Tires Division

Among thermoset urethanes, we mainly focus on urethane wheels with cast urethane bonded to them, made by causing injected urethane to adhere to the wheel. The adhesiveness of urethane, which is vital in assuring vehicle safety, constitutes an unrivaled advantage, and urethane is widely used in material handling machinery and recreational equipment. We are expanding our urethane wheels product line to include environmentally friendly (antibacterial, electrically conductive) applications. We consider customers' requirements, starting from the design stage, and arrange smaller lot production as necessary.

Main products and research themes

- Industrial urethane wheels
- ULTRUNS
- Solid tires



R&D Department

We are continuing research on the diverse functions of living organisms and how these may be utilized in daily life. We have thus far developed quality health supplements and researched techniques for purifying contaminated water and soil to promote conservation. Because there are no restrictions on the research topics we address, we can take on challenges in a wide range of fields. We also conduct joint research with universities to pursue new possibilities day by day.

Main products and research themes

- Fat and oil-degrading microorganisms
- Plant extracts
- Triglyceride sensors
- New vibration damping materials



Global Network

