

Overview of the CCI Group

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

Company Profile

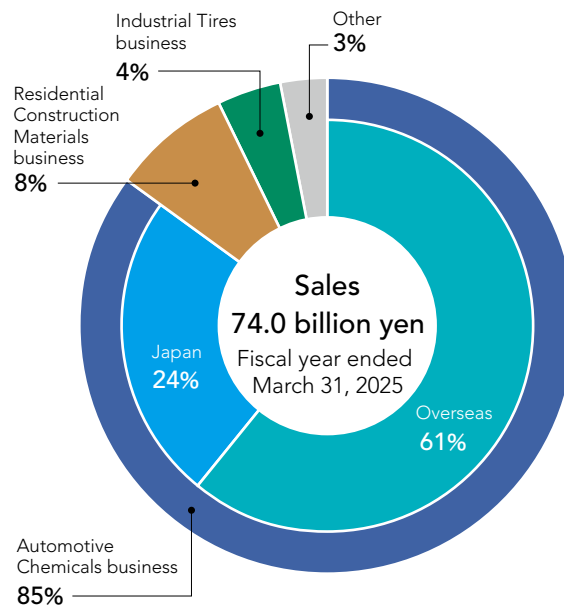
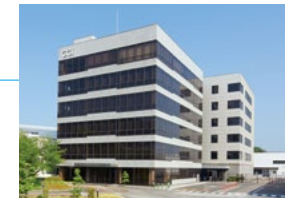
CCI HOLDINGS INC.

Headquarters	Nohi Building (12F), 2-20 Hashimotocho, Gifu City, Gifu Prefecture
Date of establishment	April 1, 2013
Capital	10 million yen
Business areas	Management of CCI Group companies and ancillary business, real estate leasing, and basic research

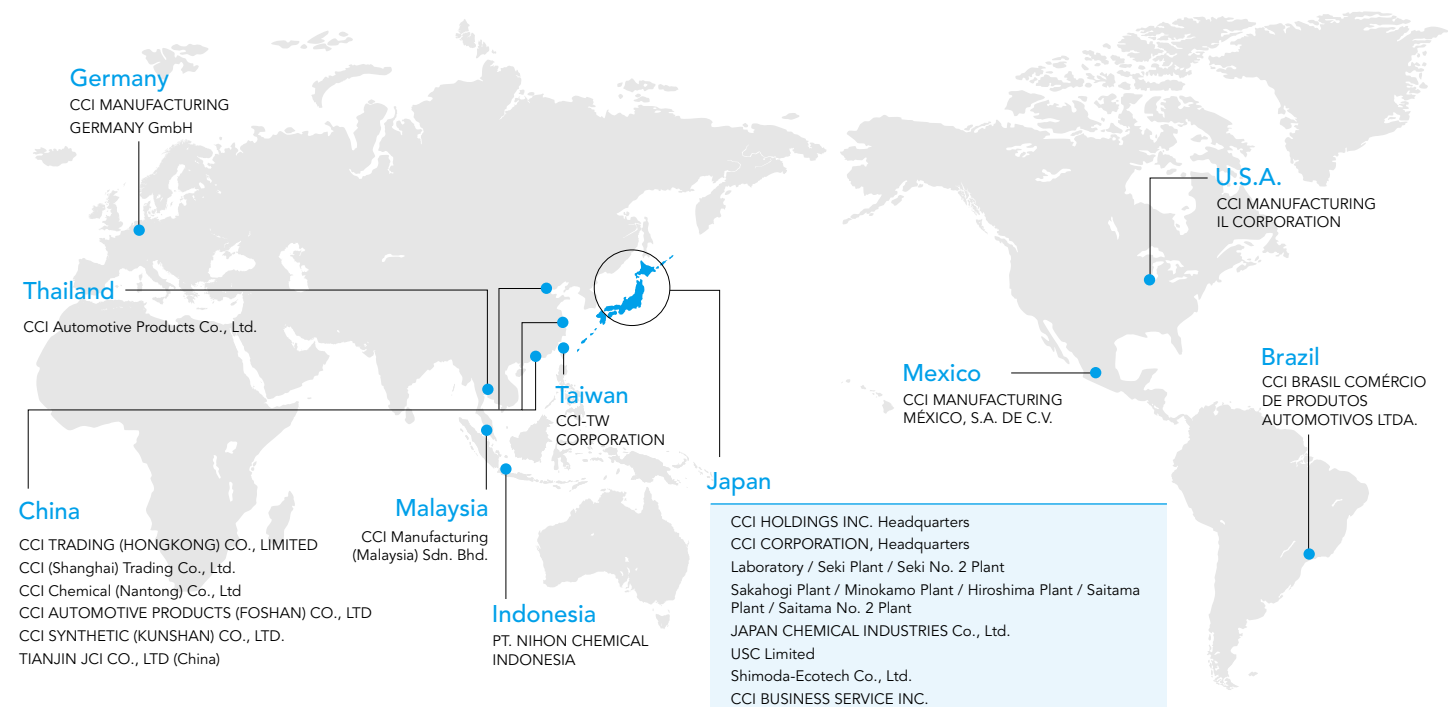


CCI CORPORATION

Headquarters	12 Shinhasama, Seki City, Gifu Prefecture
Date of establishment	May 31, 1949
Capital	1.26 billion yen
Business areas	Development, manufacturing, and sales of automotive chemicals; car care supplies; resin and rubber products, soundproofing and vibration control materials



Global Network (14 sites in 9 countries abroad, 6 sites in Japan)



CCI's Business Areas and Main Products

CCI delivers enhanced quality products and technologies in three distinct fields to provide customers with safety, comfort, and peace of mind.

Automotive Chemicals Business

As an OEM supplier for leading automotive manufacturers, we mainly supply engine coolant and brake fluid, providing customers with safety and peace of mind. We have established a manufacturing and supply system that enables our products to be used by automotive manufacturers all over the world. We also produce car care supplies, offering professional products to dealerships and specialty stores to help them optimally manage their vehicles.

Engine coolant

Golden Cruiser Long Life Coolant

We handle products compatible with all engine types, including internal combustion engines, BEVs, and FCVs. Utilizing additives with excellent heat resistant and antioxidant properties, our product maintains long-lasting prevention of rust and corrosion. Its outstanding durability prevents problems that can arise from deterioration within the cooling system.



Brake fluid

Golden Cruiser Brake Fluid

Formulated to have a higher wet boiling point than the competition even when moisture is absorbed, our product maintains high saturation temperatures over extended periods, which is crucial for safe driving. Its outstanding anticorrosive properties protect associated metals from rust. We offer a wide range of products, from those with low environmental impact to low-viscosity Class 6 products, as well as racing brake fluids.



Tire wax

Golden Cruiser Tire Wax

Our high-adherence silicone coating adds shine and protects tires from oxidative deterioration. It is a safe and reliable water-based (pH neutral) formulation that does not adversely affect other car components. The product can be dispensed from the box it is packaged in, making it environmentally friendly.



Residential Construction Materials Business

We provide materials that can absorb sound and vibration, such as soundproof drainage pipes that combine PVC pipes with insulating material. These products are available for use in everything from detached homes to apartment buildings. In addition to improving people's living environment, we are also proactively introducing products that reduce the time and effort needed for construction. Last but not least, we also provide microbial agents that can break down fats and oils as part of this business segment.

Soundproof drainage pipes

OTO-NAIN

The OTO-NAIN soundproof drainage pipes, which dramatically reduce drainage noise in bathrooms and kitchens, boast top market share in Japan. These can be used in a wide range of buildings from single-family homes to fire-resistant structures such as apartment complexes, hotels, and nursing home facilities. Designed for easy installation, they reduce the hassle for on-site workers.



Industrial Tires Business

In the thermoset urethanes segment, we mainly focus on tires created by adhering injected urethane to the wheel. The adhesive properties of urethane, vital in assuring vehicle safety, provide an unrivaled advantage and urethane is widely used in material handling and recreational equipment. We are expanding our urethane wheel product line to include environmentally friendly (antibacterial and conductive) applications. We carefully attend to customer requirements starting at the design stage and arrange smaller lot production as necessary.

Industrial urethane wheels

ULTRUNS

One of the main features of CCI's urethane wheels is their superior durability. The urethane is bonded to the metal core using uniquely developed technology that prevents separation and endows longevity to the final product.



Overview of CCI Group Companies in Japan

JAPAN CHEMICAL INDUSTRIES Co., Ltd.



Headquarters	813 Kikkawa, Shimizu-ku, Shizuoka City, Shizuoka Prefecture
Date of establishment	April 3, 1962
Capital	100 million yen
Business areas	Manufacture and sales of automotive chemicals Manufacture and sales of cleaning agents for buildings and structures Cleaning of rebuilt automotive parts

As a company that develops, manufactures, and sells chemical products mainly for automobiles, JAPAN CHEMICAL INDUSTRIES (JCI) has been working with customers for many years to create a wide range of products. With a focus on developing products that are not only high quality but also people- and environmentally-friendly, JCI continues to provide next-generation chemical products that are necessary for the future.

Main products

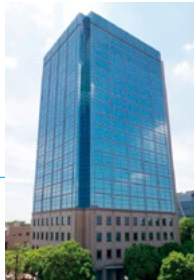


Fuel additive
Adding this product into the fuel tank removes dirt adhering to the injectors and other engine components, thereby restoring performance.



EV coolant
Our specialized EV coolant significantly reduces the risk of fire caused by short circuits when, due to an accident or other issue, coolant leaks and comes into contact with the battery.

USC Limited



Headquarters	12F Hulic Fuchu Tower, 1-1 Nikko-cho, Fuchu, Tokyo
Date of establishment	September 16, 1947
Capital	76 million yen
Business areas	Sales and import/export of petroleum, oils, and fats Manufacture, sales, and import/export of chemical products, industrial chemicals, automotive functional parts, etc. Manufacture, sales, and import/export of food products, alcoholic beverages, agricultural and livestock products, edible oils, etc.

As a manufacturer of petroleum and chemical products, as well as an import trading company, USC sells cutting-edge products, such as car care and chemical products centered on the original brand Zoom Power. This is in addition to automotive functional parts, food products, and feed and industrial products sold directly to customers through USC's directly-managed network.

Main products



Automotive coating agent
This coating agent can be applied in just five extra minutes during the car washing process to give cars outstanding shine and water repellency. No special skills or major equipment investments are required, and it also protects cars from acid rain.



Engine oil friction modifier
With this product, a coating is formed on the metal surface by multiple extreme pressure agents, significantly reducing friction and wear. This improves engine performance and ensures smooth and powerful driving.

Shimoda-Ecotech Co., Ltd.



Headquarters	Maki Riverside Building (5F), 1-1-12 Yanagibashi, Taito-ku, Tokyo
Date of establishment	June 29, 2001
Capital	10 million yen
Business areas	Design, manufacture, and sales of grease traps (fat and oil separators) Design, manufacture, and sales of HACCP* compliant products Other related construction work

Shimoda-Ecotech designs, manufactures, and sells kitchen wastewater treatment equipment, such as grease traps and various types of strainers, as well as HACCP-compliant wastewater equipment for food safety management. Shimoda-Ecotech offers a wide range of products to provide the most suitable drainage treatment equipment, given the total floor space of the business, including the kitchen, and the number of users.

Main products



HACCP-compliant products
Stainless steel drainage basins and drainage gutters offer excellent antibacterial and washable properties. These products support clean and hygienic environments at HACCP-certified factories and other facilities.



Grease traps
Through floatation separation, grease traps prevent the discharge of oil from kitchen drains, which helps prevent pipe blockages and protect our waterways by preventing oil from flowing into public sewers and rivers.

* HACCP: An international hygiene management method for ensuring food safety.

This isometric illustration depicts a vibrant city environment where urethane products are applied across various sectors. The scene includes a train on an elevated track, a roller coaster, a Ferris wheel, a restaurant, a warehouse, a car wash, and residential buildings. Numerous callout boxes point to specific urethane products in use, such as soundproof drainage pipes, vibration damping paints, urethane wheels, automotive coating agents, and grease traps.

Urethane Applications Shown:

- Soundproof drainage pipes** (multiple locations)
- Vibration damping paints**
- Urethane wheels** (multiple locations)
- Automotive coating agents**
- Automotive glass chemicals**
- Fuel additive**
- Windshield wipers**
- Windshield washer fluid**
- Brake fluid**
- Engine coolant**
- Engine oil additive**
- Grease traps (fat and oil separators)**
- Fat and oil-degrading microbial agents**
- Antifreeze (brine) for hot water floor heating systems**
- Vibration damping sheets**