



At Toko Shoji, we handle chemical products, as well as engage in trade operations and recycling businesses.

Our strength lies not just in the buying and selling of products. We also approach the environment surrounding the products we handle, such as construction of related facilities and waste recycling.

Handling products responsibly, that is the service Toko Shoji envisions.

Chemicals

From chemical products to filters, we offer a wide and flexible range of services.

In our chemical products business, we primarily handle chemical products and filters. Leveraging our years of experience and extensive network, we flexibly respond to various requests, not only in terms of price and quality but also in transportation and removal methods, storage packaging, and supply volume.



We propose the optimal "price, quality, and supply" plan tailored to your needs.



A Network Established for **Over 80 Years**

network, we provide optimal products manufacturing-related and have earned the trust of many including filters. customers.

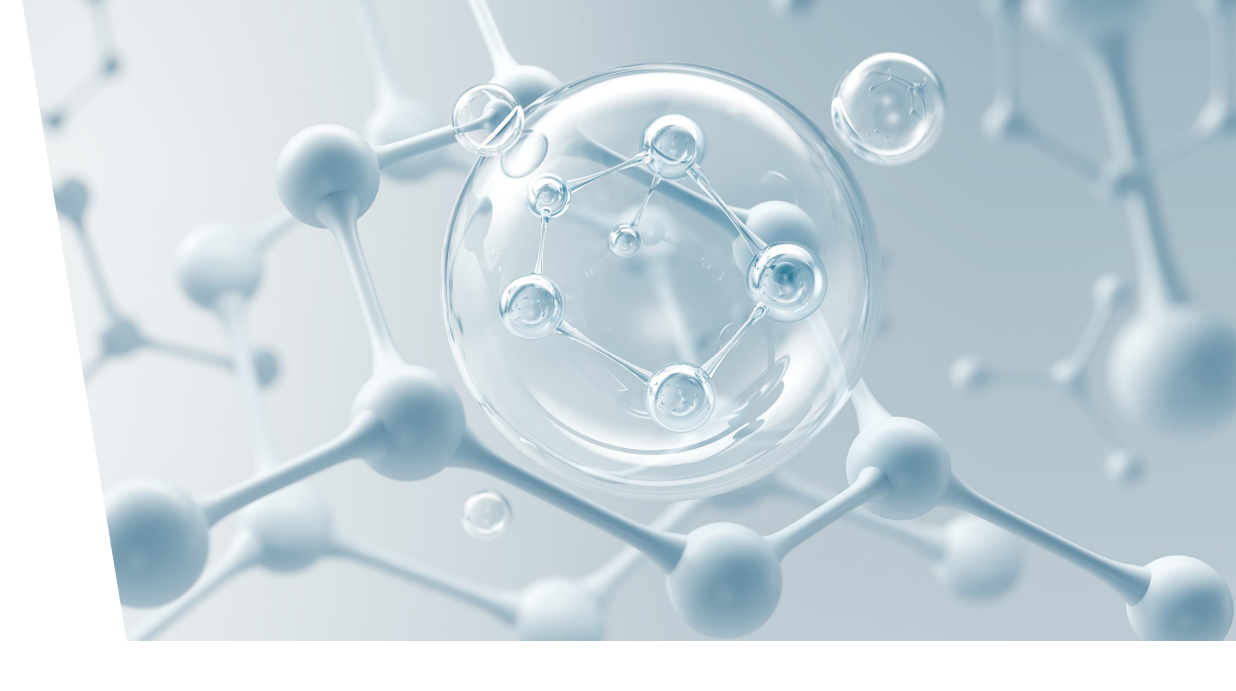


Extensive Experience in Industrial Chemicals



Value-Added Proposals

Since starting chemical product sales in We have a wealth of experience in We offer value-added proposals. Beyond 1940, our company has continued to industrial chemicals. Not only do we merely handling chemical products, we expand. With a long history of product handle chemical products, but we also provide comprehensive services related handling experience and an extensive offer a wide range of industrial and to chemical products, including products, construction using the handled products, as well as disposal and recycling of waste materials.



MAIN PRODUCTS

- Inorganic Chemicals Organic Chemicals Resin Additives Environmental Related Chemicals
- High Purity Chemicals
- Various Solventum Filters & Housings
 Various Filters & Housings from Other Companies
- Nihon Inca Water Treatment Equipment
 Various Tanks
 Activated Carbon Replacement

MAIN BUSINESS AREAS

Petroleum refining-related Synthetic resin-related Paper and pulp-related Steel-related Detergent-related Pesticide-related Paint-related Lubricant-related Civil engineering-related Electrical materials-related Government agencies-related



Trading

We focus our trading business primarily on China.

China offers significant business advantages due to its vast territory, ongoing development potential, and favorable delivery times owing to its geographical proximity to Japan. However, the local situation can be unstable, requiring unique expertise in handling business dealings.

By leveraging the deep and extensive relationships our personnel have built with local partners over time, we minimize the risks and maximize the benefits of trade with China.

STRENGTHS

Leave everything to us, from local surveys to the cumbersome procedures of importation.



Responsive Capability Through One-Step Service

This enables us to provide swift and stable responses compared to other companies.



xtensive Experience in Industrial Chemicals

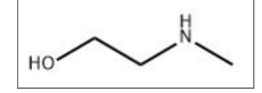
All aspects of local surveys and The reliability of local industry The geographical proximity allows for negotiations are handled in-house, information is crucial. Although the quick delivery times and the ability to leveraging our accumulated expertise in situation in China can be highly volatile respond immediately to changing negotiation skills and business practices. and unstable, our staff, with over 20 years circumstances, making China trade of experience in Chinese trade, and our advantageous. Utilizing the relationships native Chinese full-time employees have we have built within China, we can established close relationships with provide flexible and rapid responses. multiple trustworthy Chinese trading companies.



China Trade Network

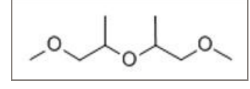
MAIN PRODUCTS

Recommended **Products**



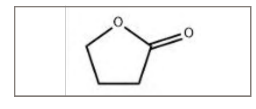
2-Methylaminoethanol

CAS NO: 109-83-1



Dipropylene Glycol Dimethyl

CAS NO: 111109-77-4



Gamma-Butyrolactone

CAS NO: 96-48-0

- Water Treatment Chemicals and Disinfectants
 Chemicals for the Paper Industry
 Rubber Chemicals
- Fine Chemicals Inorganic Chemicals Pharmaceutical Intermediates Custom Chemicals
- UV Initiator Series
 Photostabilizers
 Antioxidants
 Flame Retardants
 Surfactants
 Food Additives

Product Research and Sample Arrangement are Free

We provide complimentary support ranging from overseas research to sample arrangement.

Some products may incur charges for samples.

Customs Clearance, Regulatory Compliance, and Handling are Fully Managed

We handle various risks and complex procedures on behalf of our clients, ensuring smooth procurement of products from overseas.



Construction

We perform various types of construction related to customer facility renovations, including flooring work, anti-corrosion work, and piping work.

We offer high heat and chemical-resistant flooring installation using our original product "Technotone," as well as anti-corrosion work such as FRP lining and rubber lining. Additionally, we handle the dismantling, removal, installation, and repair of various tanks and equipment, piping, wastewater pit cleaning, and foundation work within factories.

From local surveys and estimates to material procurement and construction, we provide a one-stop service. By entrusting us with the entire project, clients can expect reduced management tasks, shorter construction periods, and cost savings. We also have extensive experience in a wide range of fields, including food factories, livestock facilities, and chemical and metal industries.

STRENGTHS

Main Types of Construction and Work

Flooring Installation	Flooring installation for food factories, restaurant kitchens, pig farms, etc.		
Anti-Corrosion Work	Anti-corrosion work for factory wastewater pits, ditches, chemical tank bunds, plating tanks, food product tanks, etc.		
Piping Work	Piping work for utilities, production lines, and wastewater treatment facilities, including SGP piping, resin piping, SUS piping, and sanitary piping. Construction of liquid containment bunds and foundation work for equipment installation.		
Construction of Liquid Containment Bunds & Foundation Work for Equipment			
Various Tank and Pit Work	Cleaning work and industrial waste disposal for various tanks and pits, as well as dismantling and removal. Installation work for various tanks, equipment, and devices.		



Seven Features of Flooring and Anti-Corrosion Work



Fast Curing

With excellent fast curing properties, the work period is shortened, allowing usage immediately after application.



Resistance

Demonstrates high durability in heat shock tests compared to other coatings. Can be applied at ambient temperatures as low as 5°C.



Oil and Salt Resistance

Resistant to various oils, including edible oils, machine oils, and gasoline. Also

Highly resistant to various chemicals,

including those containing chlorine.



Chemical Resistance

withstands saltwater and granular salt.



Durable enough to handle forklifts and large trucks.



Abrasion Resistance

Durability

High durability reduces the frequency of maintenance.



Meets the F☆☆☆☆ standard for formaldehyde emissions and complies with standards for food, additives, and related materials.









Flooring Installation

We protect the floors of food factories and kitchens with strict hygiene management for a long time.

We have extensive experience in highly corrosive environments, primarily in food factories, restaurant kitchens, and pig farms. In such environments, our flooring work demonstrates its effectiveness through its rapid curing properties, high corrosion resistance, and heat resistance.



Heat, Oil, and Salt Resistance Our coatings have excellent resistance to factors that damage floors in food manufacturing environments, such as oils, salts, sugars, and hot water used during cleaning.



Chemical Resistance

Our coatings are resistant to strong chemicals such as acids and alkalis, making them suitable for chemical manufacturing environments.



Safety

We offer floor coatings that meet the $F \Leftrightarrow \Leftrightarrow \Leftrightarrow \Leftrightarrow$ standard for formaldehyde emissions. Additionally, our coatings comply with standards for food, additives, and related products.



Durability

Our coatings withstand pressure and friction from forklifts and other heavy equipment, preventing peeling and maintaining a smooth surface over a long period.



Fast Curing

Our anti-corrosion coatings cure in approximately three hours after application, allowing for quick project turnaround and minimizing downtime in manufacturing environments that cannot afford prolonged interruptions.





Anti-Corrosion Work

We protect tanks that store highly corrosive liquids, such as strong acids and various waste liquids, from corrosion.

We have extensive experience in highly corrosive environments, including wastewater pits, drainage ditches, chemical tank containment areas, plating baths, and food product tanks (such as soy sauce and molasses) in factories. Based on the properties of the substrate and the contained materials, we offer solutions such as FRP lining, glass flake lining, and rubber lining.



Chemical and Heat Resistance

Our coatings exhibit strong resistance to various chemicals, including those containing chlorine, and heavy oils. They possess high performance in harsh storage conditions due to their excellent oil, chemical, and corrosion resistance to strong acids and alkalis. We also offer grades with heat resistance for high-temperature liquids.



Short Project
Duration Due to
Fast Drying

Our anti-corrosion coatings dry within 2-3 hours, allowing the next process to proceed quickly. This significantly shortens the project duration, making the coated area usable the same day after application.



Flexible Application

The primary application method is the FRP hand lay-up method using glass mats. For complex or unstable surfaces, we offer various techniques such as glass flake coating to accommodate different substrate conditions.



Other Construction and Work

We handle tank dismantling and installation, cleaning of pits and tanks, piping work, and foundation work.

In manufacturing sites such as food and chemical factories, corrosive chemicals and sludge are often present, and neglecting regular maintenance can lead to issues such as corrosion of tanks and pits, as well as pipe blockages. Outdoor tanks are exposed to UV rays, heat, and the elements, which accelerates deterioration, potentially causing chemical leaks, tank collapse, and labor accidents. Our company offers comprehensive solutions, from tank cleaning and waste liquid disposal for tanks scheduled for removal, to tank removal proposals, installation of new tanks, foundation work, and piping.



Improved Durability

Various chemicals can accumulate in tanks and pits, causing deterioration. Preventative measures such as regular cleaning and maintenance of pipes and tanks are crucial.



Employee Safety Consideration

Liquid leaks from deteriorated tanks pose safety risks to workers. If deteriorated tanks are used for storage, worst-case scenarios like leaks and spills can occur, affecting workers. Preventative measures such as tank replacement should be considered.



Flexible Construction

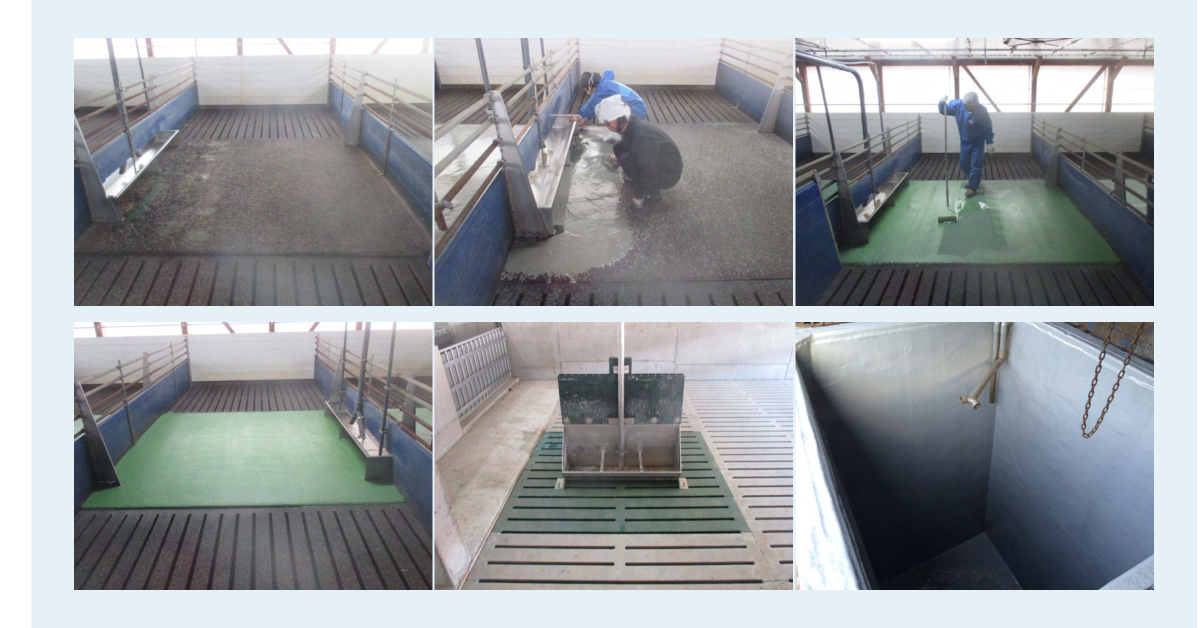
Our company not only handles tank dismantling but also offers cleaning of the inside of tanks and pipes, installation of tanks (such as custom-designed FRP tanks, PE types, etc.), and can propose foundation work for tank installation, including the construction of liquid containment walls.



Anti-Corrosion Floor Coating for Pigpens

Protect the floors of pigpens from corrosion caused by liquid feed with acid and abrasion-resistant coatings for a long time.

he flooring in pig barns is one of the areas most susceptible to deterioration and damage. This is especially true in fattening barns that use liquid feed, where concrete slatted floors and surfaces in many farms suffer severe corrosion and damage from liquid feed and waste. We offer a solution to these costly repairs and replacements with our corrosion-resistant coating.





Recycling

From the negative of just throwing away to the positive of re-use. We coordinate industrial waste disposal methods.

If you are having trouble disposing of industrial waste from production or processing, please consult us. With our extensive knowledge and network, we can identify needs for industrial waste, significantly reduce disposal costs, or even turn it into something that can be purchased.

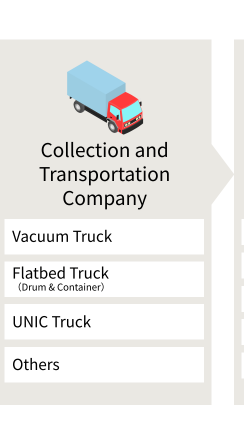
Transform waste that incurs disposal costs into reusable materials. We aim to reduce costs while also decreasing environmental impact.

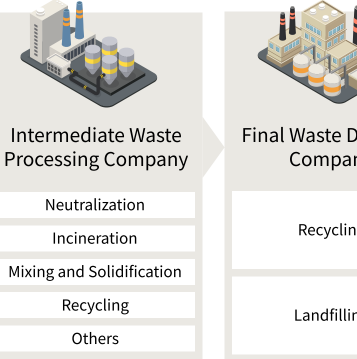
STRENGTHS

We will propose the optimal disposal methods for your waste.













Cost Reduction

In addition to the actual disposal costs, the disposal of industrial waste includes the following operational

- The items that can be processed are determined by the contents of the disposal contractor's license
- The disposal methods vary depending on the type of waste, and so do the costs
- The transportation requirements, such as the vehicles owned and acceptable load formats, vary by

With appropriate coordination, we can offer proposals that consider comprehensive cost reductions, including these operational costs.

Improvement of **Recycling Efficiency**

- Fluctuations in the amount of industrial waste generated
- Unstable components and conditions of the industrial waste

Even under such conditions, please consult with us first. With our accumulated knowledge and network, we provide proposals to minimize waste and increase the reuse ratio as much as possible.

Securing Alternative Disposal

- The disposal contractor exceeds its capacity and cannot accept more waste
- The disposal contractor encounters equipment issues and cannot accept waste
- Changes in the components or conditions of the industrial waste prevent acceptance

If the acceptance of industrial waste is stopped for the above reasons, the impact on your business can be significant. Please consult with us regarding securing alternative disposal options.

Identification of Reliable Contractors

It is challenging to select reliable industrial waste disposal contractors:

- Risk of illegal dumping or improper disposal
- Varied administrative processes by contractor (disposal volume reporting, prior consultation, etc.)
- Operational burdens such as site visits and checkpoints require specialized knowledge

Based on our track record and network, we coordinate reliable disposal contractors.

We will identify the value of your waste materials and propose new applications through intermediate processing.



Based on our extensive knowledge and network, our company offers cases where we create new usage value for waste through intermediate processing and propose purchasing the materials.

Achievements in Application Development

Recycled Soil	 Soil that could only be landfilled, such as industrial waste and contaminated soil, is recycled into base course material. 			
Aluminum Sludge	Sold as raw material for aluminum-based coagulants			
	Sold as raw material for ceramic industry			
	 Dried and sold as chelating agent raw material for incinerator fly ash treatment 			
	Reused as raw material for base course material			
Steel Pickling Waste Liquid	Sold and reused as raw material for iron-based coagulants			
Fatty Acid	Sold as raw material for fertilizer intermediates			
Manufacturing Waste Liquid	Sold as raw material for alloys			
Waste Solvent	Sold and reused as recycled fuel			
	 Sold as raw material for recycled solvents through distillation and separation 			



SDGs Initiatives

Our Efforts Towards a Sustainable Society

At Toko Shoji Co., Ltd., we have been addressing environmental issues for many years through industrial waste treatment and recycling.

We incorporate the improvement of production equipment through anti-corrosion coatings and the reduction and recycling of industrial waste into our business,

constantly striving to fulfill our social responsibility and contribute while handling chemical products.

Not only handling chemical products, but also considering their usage and disposal.

We will continue to make further efforts to contribute to environmental issues and society while complying with SDGs, ISO, and related laws and regulations.



Sustainable Cities and Communities

Reducing Environmental Impact from Air Quality and Waste

By 2030, reduce the environmental impact of urban residents by paying particular attention to air quality and waste management.



Responsible Consumption and Production

Preventing and Reducing Waste Generation

By 2020, manage chemicals and all wastes in an environmentally sound manner in accordance with international agreements. Minimize their adverse impacts on human health and the environment, significantly reducing their release into air, water, and soil.

By 2030, substantially reduce waste generation through prevention, reduction, recycling, and reuse.



Partnerships for the Goals

Reducing Environmental Impact from Air Quality and Waste

Promote the development, transfer, and dissemination of environmentally sound technologies to developing countries. Ensure that these efforts are carried out under mutually agreed terms that are favorable to developing countries.

Company Overview

Company Name	TOKOSHOJI TRADING CO., LTD.			
Head Office	3-4-11 Ryogoku, Sumida-ku, Tokyo 130-0026, Japan			
Phone	(Main)+81-3-3634-2151			
FAX	+81-3-3634-2159			
Establishment	December 19, 1940			
Capital	80,000,000 yen			
	Chief Executive Officer	Takayuki Hiyama		
	Managing Director	Masao Hiraki		
Off: 0.2 w	Board Member	Hiroki Mita		
Officers	Board Member	Yoshifumi Saito		
	Auditor	Shigeo Kaba		
	Auditor	Masafumi Kokubo		



	General Poisonous and Deleterious Substances Sales Permit	28 Sumifuku Health Registration No. 29	
	High-Pressure Gas Sales Business Permit	Economic Affairs Director No. 3886	
Qualifications	Special Construction Business Permit (Painting)	Governor of Tokyo Permit (Special-27) No. 47745	
	Salt Wholesale Business	Kanto Finance Bureau Chief No. 46	
	Alcohol Sales Business Permit	2-3-07119	
Certifications	ISO 9001:2015/JIS Q 9001:2015 Registration No. Q3588 (Scope of certification: Head Office)		
	Eco Stage 1 EST-342(1) (Applicable organization: Head Office)		

OFFICES Toyama Office Osaka Office Tokyo Head Office Nagoya Office Fukuoka Office

3-4-11 Ryogoku, Sumida-ku, Tokyo 130-0026, Japan **Head Office** (Main) +81-3-3634-2151 Takaoka Chamber of Commerce Building, 1-40 Marunouchi, Takaokashi, Toyama 933-0912, Japan Toyama Office Sakae Plaza Building 3F, A1, 1-10-9 Higashisakura, Higashi-ku, Nagoyashi, Aichi 461-0005, Japan Nagoya Office Pro Palace Azuchimachi Building, 1-6-19 Azuchimachi, Chuo-ku, Osakashi, Osaka 541-0052, Japan Osaka Office Yakuin Hills Building, 1-5-11 Yakuin, Chuo-ku, Fukuoka-shi, Fukuoka 810-0022, Japan Fukuoka Office 【 (代表)092-406-2193



PHILOSOPHY Mission Statement

We will continue to innovate to respond to changes in society.

We will conduct unique activities to enhance corporate value.

We will work on developing new demands and creating markets.

We will fulfill customer satisfaction and corporate responsibility by providing good products and services.

Through corporate development, we will contribute to society by realizing valuable contributions to the next generation.

HISTORY

June 1961

Increased capital to 10,000,000

yen

	December 1940	Founded in Higashi-Ryogoku, Honjo-ku, Tokyo City (current location) for the purpose of selling sulfuric acid.	December 1962	Established Kokura Liaison Office (later Fukuoka Office) (current address: 1-5-11 Yakuin, Chuo-ku, Fukuoka City)	Around 1993~	Developed a by-product sales business from clients of various offices, becoming a main business
		Subsequently, expanded sales to include sulfuric acid, ammonium chloride, trichlorethylene, and expanded transactionswith manufacturers in steel, chemical,	March 1968	Completed construction of the head office building	● Around 1996~	Became an authorized dealer for Sumitomo 3M (now 3M
		petroleum, and paper pulp industries. Capital: 195,000 yen	April 1968 Established Nagoya Office) in N	Established Nagoya Office (later Nagoya Sales Office) in Nakamura- ku, Nagoya City	Japan Co., bags	Japan Co., Ltd.) liquid filter bags
	December 1947	Increased capital to 1,000,000 yen	June 1968	Increased capital to 20,000,000 yen	Around 2000~	Began intermediary business for waste intermediate treatment
	June 1953	Established Hokuriku Office (later Toyama Office) in Takaoka City, Toyama Prefecture	June 1974	Increased capital to 40,000,000 yen	February 2005	Increased capital to 80,000,000 yen
9	April 1956	Increased capital to 4,000,000 yen	September 1974	Established Hokkaido Office in Tomakomai City (later integrated into the head office after	March 2006	ISO 9001 certification registered
	December 1956	Established Osaka Office in Chuo- ku, Osaka City	1989~	becoming Sapporo Office) Started the construction department	March 2008	Eco Stage certification registered
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December 1989

Moved Hokkaido Office to

Sapporo City, renamed

Sapporo Office

We look forward to your inquiries and consultations.

Email Form



https://tokoshoji-tr.co.jp/en/contact

Phone

(MAIN) +81-3-3634-2151



