#### Price List (2025.2.1)

Tire Type	Application	Price
PC (Passenger Car)	Standard to Light Car/Light Truck	Negotiable
RV (Recreational Vehicle)	Off-road Tires	Negotiable
AG (Agricultural Tires)	Tractors, etc.	Negotiable
LT (Light Truck) Small	Up to R16	Negotiable
LT (Light Truck) Large	Up to R17.5	Negotiable
ТВ	Truck & Bus	Negotiable
OR	Off-the-Road Construction Tires	Not Accepted
CAT (Caterpillar Tracks)	Accepted	Negotiable
CB (Conveyor Belt)	Up to 10t	Negotiable

**Takimoto Construction** 





\* For tire types not listed above, please consult us.



# Takimoto Construction Co., Ltd.



**Head Office Location:** 

₹303-0042, 2943-4 Sakate-cho, Joso City, Ibaraki Prefecture, Japan TEL: +81-297-44-6528 FAX: +81-297-44-6529

Tokyo Sales Office:

₹110-0015, 2-24-4 Ueno, Taito-ku, Tokyo, Japan

Sales Representatives: Tadashi Nakata (+81-70-4409-9045) Email: info@takitech.co.jp Website: https://takimoto-contractor.jp Representative: President & CEO: Kazuhiro Takimoto

Established: September 2002

**Business Activities:** 

Civil engineering and construction, Exterior and landscaping work, Demolition work, Interior construction, General security services, Transportation of recycled resources

Licenses & Permits:

Ibaraki Prefecture Governor's Permit (Special-05) No. 32575 Industrial Waste Collection and Transportation Permit No. 00801203315



## Samurai Carbons



₹222-0033, 2-17-2, Shin-Yokohama, Kohoku-ku, Yokohama, Kanagawa, Japan Fontana Building 2F

TEL: +81-45-473-7280 Email: info@samurai-carbons.com URL: https://samurai-carbons.com

Representatives: Chairman & CEO: Takayuki Hoshiyama President & CEO: Kohei Suda

Established: January 2022

**Business Activities:** 

- 1. Businesses contributing to achieving the SDGs (Sustainable Development Goals) 2. Resource recycling business
- 3. Sales, planning, development, construction, and maintenance of resource recycling plants
- 4. Transportation, collection, and reuse of recyclable resources
- 5. Raw material production and sales
- 6. Interior construction business
- 7. Planning, designing, and sales of renewable energy power



For a Sustainable Future We are dedicated to promoting resource circulation and minimizing environmental impact.





### **Achieving Complete Recycling of Used Tires!**

After years of research and development, we have successfully achieved the complete recycling of used tires. Instead of conventional waste disposal, regeneration through recycling is now possible, eliminating the need for manifest slips. This enables a 100% circular recycling system.

In today's world, where environmental protection is a pressing concern, CO<sub>2</sub> reduction is a critical challenge for us. In the future, regulations on the incineration of used tires will become stricter, making circular recycling the mainstream approach.

# **Recycling System**

Used tires are processed using thermal decomposition technology and separated into three recyclable resources: recycled carbon black, recycled oil, and iron. These materials are repurposed as new resources and reintegrated into the circular economy.



#### \*Our partner companies have a processing capacity of 10.8 tons. of used tires per day.

# Circular Recycling (Circular Economy)

We aim to create a society where resources are continuously recirculated by producing next-generation, high-quality recycled carbon black.

In the future, we will actively promote the circular economy and contribute to building a sustainable society.



Manufacturing → Sales → Usage as New Tires

**Thermal Decomposition & Conversion into Recycled Materials** 

## Proposal for Used Tire Collectors & Recycling Companies

- 1. We accept used tires at a lower cost than standard disposal fees.
- 2. Incineration, landfill, and cutting processes impose a significant environmental burden, making the transition to a resource-circulating society essential.
- 3. In addition to reducing processing costs, this initiative contributes to achieving the SDGs.

