


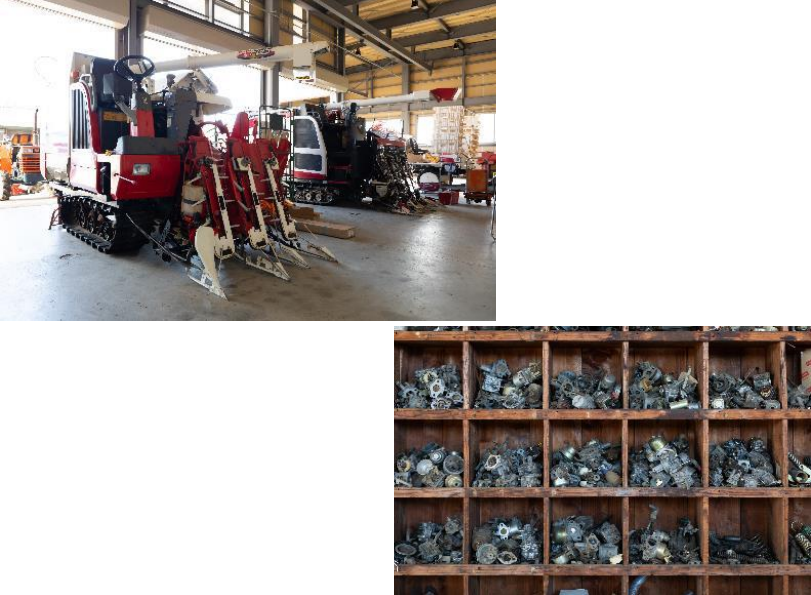
◆Machinery, metals, chemicals, plastics, etc.

Sakase Chemical Co., Ltd. / Tac & Carrier.....	1
MATASABUROU / Agricultural Machine & Parts.....	2
MARUHACHI CORPORATION / Composite rawmaterials(TS & TP Prepregs), intermediate-materials(BLANKS) ,and semi-finished parts	3
Nihon shinku kagaku Co.,Ltd / ACRYLIC PIPE.....	4
T O P Co., Ltd. / Motors	5
YOSHINAKA SEIKO CO.,LTD. / Plastic Injection Mold Design and Manufacturing	6
TEGASEIKO Co., Ltd.....	7
Shirayama Transport Co. / Granulator.....	8

Sakase Chemical Co., Ltd. / Tac & Carrier

<p>Company Name</p>	<p>Sakase Chemical Co., Ltd.</p>
<p>Main Products</p>	<p>Precision Parts Transport Tray</p>
<p>Key Selling Point</p>	<p>Secure storage and transport of precision components with low-outgassing adhesive materials.</p>
<p>Product / Technology Name</p>	<p>Tac & Carrier - Case or Tray for storage/transportation of precision parts and tools -</p>
<p>Picture</p>	 <p>The image shows a close-up of a person's hand in a white glove using a precision tool to place a small component into a black and clear transport tray. The tray has a grid pattern and is labeled with letters A through T. The tray is designed to hold precision parts securely during storage and transport.</p>
<p>Product / Technology Description for Customers</p>	<p>The "Tac & Carrier Series" consists of cases and trays designed to protect semiconductors, electronic components, and other precision parts from impact and contamination during storage and transport. As components continue to become smaller and outsourced manufacturing expands, overseas demand for these products has been steadily increasing, and users have recognized their ease of use.</p> <p>Our lineup addresses a wide range of needs, from research and development through manufacturing, inspection, and shipment. We can propose the most suitable products based on the size and application of the components you handle.</p>

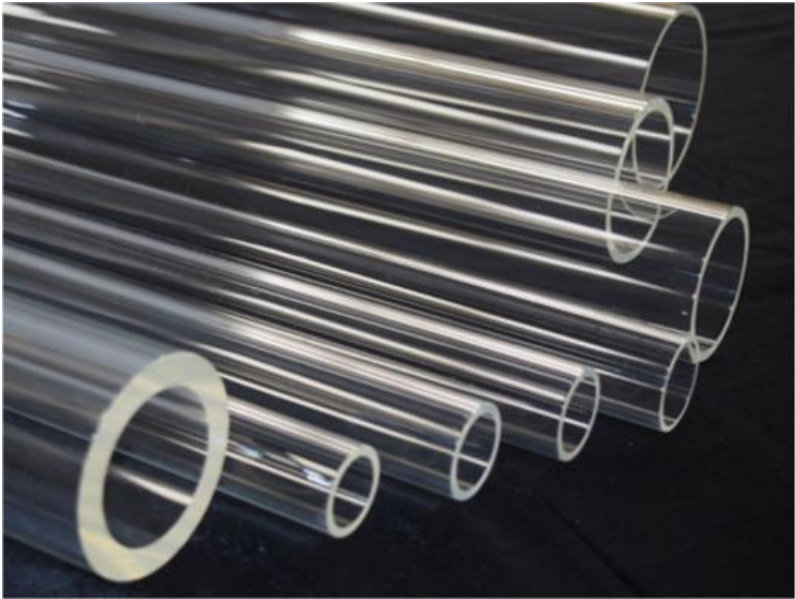
MATASABUROU / Agricultural Machine & Parts




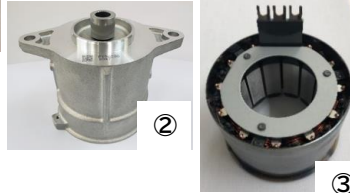

Company Name	MATASABUROU
Main Products	Used Agricultural Machinery and Parts
Key Selling Point	If the part doesn't exist, we'll find it. We never give up on keeping machines running.
Product / Technology Name	Agricultural Machine & Parts
Picture	 <p>The image shows two distinct scenes. The top scene is a large red tracked excavator with a bucket attachment, parked inside a well-lit industrial workshop or garage. The bottom scene is a close-up of a wooden cabinet with multiple compartments, each filled with various types of metal parts, likely for agricultural machinery.</p>
Product / Technology Description for Customers	<p>We specialize in supplying parts for used agricultural machinery that have become difficult to obtain due to production discontinuation or discontinued manufacturing. Even for parts that manufacturers can no longer support, we leverage our unique sourcing capabilities and expertise to reliably deliver the parts truly needed in the field.</p> <p>We are a trusted partner for those who want to keep their valuable agricultural machinery running for years to come.</p>

MARUHACHI CORPORATION / Composite rawmaterials(TS & TP Prepregs), intermediate-materials(BLANKS) ,and semi-finished parts

<p>Company Name</p>	<p>MARUHACHI CORPORATION</p>
<p>Main Products</p>	<p>Fiber-Reinforced Plastic (FRP) Materials</p>
<p>Key Selling Point</p>	<p>From 2027, we plan to be capable of manufacturing large CFRTP structural components (e.g., approximately W 3 m × L 5 m).</p>
<p>Product / Technology Name</p>	<p>Composite rawmaterials(TS & TP Prepregs), intermediate-materials(BLANKS) ,and semi-finished parts</p>
<p>Picture</p>	<p>The diagram illustrates the structural specifications and development process for a cryogenic tank. It compares a current reference tank made of Aluminum (AL) with a target tank made of Carbon Fiber Reinforced Thermoplastic (CFRTP). The target tank is designed for higher pressure (0.3 MPa) and axial load (Over 5,000KN x 2) while maintaining the same dimensions (5.2m diameter, 7.9m length). The development process involves material selection (MARUHACHI), design and simulation (TOKYO Univ.), ATP molding (MARUHACHI), and evaluation & inspection (KIT/JCL). A central theme is 'Knowledge consolidation via a digital engineering platform' to prevent rework.</p>
<p>Product / Technology Description for Customers</p>	<p>We have launched a five-year project, commissioned by the Japanese government, to develop cryogenic tanks for rocket propellants using fiber-reinforced plastic materials. In conjunction with this initiative, we are advancing the development of design, manufacturing, and inspection technologies for large structural components for aerospace applications (e.g., approximately W 3 m × L 5 m), and are expanding our business in this field.</p> <p>We also welcome consultations and project inquiries regarding the development and production of large-scale components, where the lightweight characteristics of fiber-reinforced plastic materials can be fully leveraged.</p>

Nihon shinku kagaku Co.,Ltd / ACRYLIC PIPE

Company Name	Nihon shinku kagaku Co.,Ltd
Main Products	Plastic materials
Key Selling Point	Ultimate clarity
Product / Technology Name	ACRYLIC PIPE
Picture	
Product / Technology Description for Customers	<p>We polymerize acrylic monomers in-house and produce products using centrifugal casting.</p> <p>Compared with extruded products, our materials are harder and offer superior transparency, making them ideal for display covers and aquarium tanks.</p> <p>We are capable of manufacturing products with diameters of up to 2,000 mm.</p>

<p>Company Name</p>	<p>TOP Co., Ltd.</p>
<p>Main Products</p>	<p>Motors</p>
<p>Key Selling Point</p>	<p>Miniaturization and weight reduction</p>
<p>Product / Technology Name</p>	<p>Motors</p>
<p>Picture</p>	<div style="border: 1px solid black; padding: 5px;"> <p>◇Automotive motorsAutomotive motors</p> <ul style="list-style-type: none"> ① HEV drive motor ② Electric Power Steering (EPS) motor ③ Rear-wheel steering motor </div> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  <p>①</p> </div> <div style="text-align: center;">  <p>②</p> </div> </div> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  <p>④</p> </div> <div style="text-align: center;">  <p>②</p> </div> <div style="text-align: center;">  <p>③</p> </div> </div> <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <p>④ Motors for electric vehicle assistance</p> </div> <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <p>*We primarily handle the development and production of drive motors.</p> </div>
<p>Product / Technology Description for Customers</p>	<p>Our development is driven to meet the needs of our clients; we operate an integrated production system covering everything from component manufacturing to assembly.</p> <p>We offer comprehensive solutions and products via the three following approaches:</p> <ul style="list-style-type: none"> •Joint development: we work closely with clients from development through prototyping to provide products with superior precision. •In-house development: we utilize our proprietary technologies to create products that precisely meet our clients' specific requirements. •Contract manufacturing services: we provide OEM and other products based on our clients' designs.


YOSHINAKA SEIKO CO.,LTD. / Plastic Injection Mold Design and Manufacturing

<p>Company Name</p>	<p>YOSHINAKA SEIKO CO.,LTD.</p>
<p>Main Products</p>	<p>Plastic Injection Mold Design and Manufacturing</p>
<p>Key Selling Point</p>	<p>Our molding dies are under 100 tons; we specialize in precision small parts.</p>
<p>Product / Technology Name</p>	<p>Automobile functional parts; household goods; equipment parts; electronic components</p>
<p>Picture</p>	 <p>The image collage consists of three parts. The top part is a photograph of the company's building, which is a two-story structure with a white upper section and a tan lower section. The name 'YOSHINAKA SEIKO CO., LTD.' is written in red on the white section, and '株式会社 吉中精工' is written in blue on the tan section. The bottom part of the collage contains two smaller images of precision injection molding dies, showing their complex internal structures and metallic surfaces.</p>
<p>Product / Technology Description for Customers</p>	<p>In 1985, we began designing and manufacturing precision small plastic parts. Since then, we have strived to create products that meet our clients' needs.</p> <p>In August 2011, we established YHV (Y.H SEIKO VIETNAM., JSC) in Hanoi, Vietnam; there, our mold manufacturing meets the same high standards as it does in Japan.</p>

TEGASEIKO Co., Ltd.

Company Name	TEGASEIKO Co., Ltd.
Main Products	Eyeglass parts
Key Selling Point	Coming soon
Product / Technology Name	Coming soon
Picture	Coming soon
Product / Technology Description for Customers	Coming soon

Shirayama Transport Co. / Granulator

<p>Company Name</p>	<p>Shirayama Transport Co.</p>
<p>Main Products</p>	<p>Granulator</p>
<p>Key Selling Point</p>	<p>Coming soon</p>
<p>Product / Technology Name</p>	<p>Granulator</p>
<p>Picture</p>	
<p>Product / Technology Description for Customers</p>	<p>Coming soon</p>