

1. BHOPE CO., LTD.

looking for
BUYER/PARTNERSHIP

1. Line of Business / Production Items



Electret-Cap (SR-3 o-beltUB)



Erectret-Cap (SR-5)



Electret Sock Filter
(Setup Example)

Main Products: Production and sales of (1) Electret-Cap and (2) Electret Sock Filter "SANI FILTER"
※Development of products and systems designed to eliminate risk of contamination in food factories or packing material production sites, such as contamination from hair, dust, insects, or falling bacteria.

Main Technology: 1. Electret-Cap
Electret-Cap is a working cap made of a raw material – an electret made to have a special function (electret effect); it catches fallen-out hair without releasing it. Electret-Cap serves as an effective countermeasure against hair contamination. Compared with other products, it features unrivalled strength and durability in hair absorption.

2. Electret Sock Filter "SANI FILTER"
It captures and removes fine dust and fungus emitted from air-conditioning equipment (air-conditioners); it also realizes a comfortable and steady flow of air from the filter surface to evenly spread over the entire room, and balances the air temperature increasing the comfort level of workers directly exposed to cooled air.

Main Customer (industry): Food processing plant, packaging materials factory, painting, printing, surface treatment processing, etc

2. We are looking for...

BUYER

(1) Electret-Cap and (2) Electret Sock Filter "SANI FILTER"
Manufacturers that require enhanced sanitary and cleanliness control, mainly food and packing material factories
Note: Japanese food manufacturers and local food manufacturers pursuing the same quality control standards as those used in Japan

PARTNERSHIP

(1) Electret-Cap and (2) Electret Sock Filter "SANI FILTER"
Suppliers or manufacturers that regularly visit food factories, packing material factories, or various other factories for the maintenance of equipment or machinery, and actually enter the production sites.

3. Company Profile & Contact Information

(BHOPE CO., LTD./Japan Head Office)

■Established Year : 1994
■Number of Employees : 5
■Capital (USD) : 100,000 (USD)
■Quality Certificates
■Person in Charge : Mr. Yukio SHINTANI
■Title : Deputy General Manager, Sales Div.
■Language : Japanese
■Address : Hommachiadachi bldg 5F, 2-1-1,
Minami-hommachi, Chuo-ku,
Osaka-shi, Osaka, JAPAN
■TEL : +81-6-4705-5860
■FAX : +81-6-6727-6082
■E-mail : y-shintani@sunroad-nara.co.jp
■Website :



view of the partner company

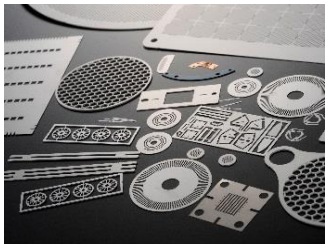


view of the partner factory
(setting up Sock Filter)

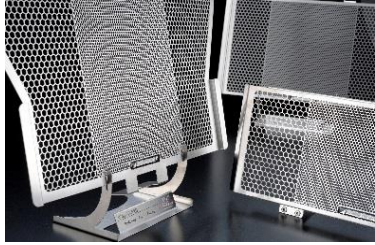
2. FUJI SEIMITSU KOGYO CO., LTD.

looking for
BUYER

1. Line of Business / Production Items



Electronic parts; Metal mask



Radiator core guard for motorcycle



Sensor parts



Nameplate, Emblem

Photo Etched and Electroformed Products

We can process hard material without strain and burr; even silicon steel sheet with insulation films on the surface can be etched into the requested shape with the accuracy of micron level in a short lead time, without using expensive stamping tools.
As we can meet various needs from prototype to full production up to millions, our products are widely used in Semiconductor, Electronics, Medical devices, Automotive parts, and Machine tools, etc.

Main Products: Precision metallic work, Electronic Parts, Optical sensor parts and metal masks for vapor deposition,
Radiator Core Guard for motorcycle

Main Technology: Photo Etching and Electroforming Process, Precision Sheet Metal Working, Printing, and Plating

Main Customer (industry): Automotive, Medical, Biotechnology, Sensor, Universities, Research Institutions, etc.

2. We are looking for...

BUYER

Precision Processed Thin Plate Products with Photo Etching Technology ($t < 1.0\text{mm}$)

【Target】 Manufacturers of home electronic appliances, car parts, medical biotechnology, optical equipment, and companies that develop organic EL devices, etc.

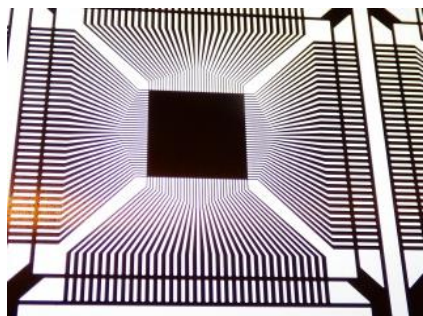
3. Company Profile & Contact Information

(Japan Head Office)

- Established Year : 1974
- Number of Employees : 9
- Capital (USD) : 100,000 (USD)
- Quality Certificates :
- Person in Charge: : Ms. Eri FUJITA
- Title: : Senior Managing Director
- Language: : English
- Address: : 3-22-32, Kanaoka, Higashi-osaka-shi,
Osaka, JAPAN
- TEL: : +81-6-6721-1509
- FAX: : +81-6-6727-6082
- E-mail: : fujita@web-fuji.com
- Website: : (JP) <http://www.web-fuji.com>



Photo Etching Parts



Typical Application



Laser photoplotter



Precision bender



Industrial inkjet printer



Burring

3. GEEMS ASSOCIATES CORPORATION GEEMS (THAILAND) CO., LTD. TH

looking for
SUPPLIER/PARTNERSHIP

1. Line of Business / Production Items



Palladium recovery apparatus



Special noble metal absorbent



Main Products/Services: Environmental consulting; recycling business for plating waste solution for electronic boards using special noble metal absorbent resins

[Product features & Business model]

- (1) An apparatus containing a special resin, developed and produced by our business partner, is placed in an open space inside a plating plant. Then the used plating solution (for electronic boards and parts) discharged from a palladium-catalyst plating tank or the cleaning waste water from a cleaning tank is put into the apparatus where the remaining palladium is absorbed into the special resin for recovery.
- (2) Our company or another business entity purchases the palladium-absorbed resin from the plating company at a fair estimated value.
Note: The costs equivalent to the resin and equipment are deducted from the estimated palladium value.
- (3) The resin purchased is sold to a smelting company that deals with nonferrous scrap materials, a trading company, or a recycling company.

[Advantages]

- Plating companies can earn extra income from waste water, for which they previously had to pay for its disposal.
- Noble metals (e.g., palladium) that had been wasted can be used effectively, contributing to the establishment of a sustainable society with high environmental value.

Main Technology: Special resin absorption agent for recovering palladium from palladium plating waste solution, and palladium recovery apparatus

Main Customer (industry): Electronic substrate and parts manufacturers (companies dealing with palladium catalyst plating)

2. We are looking for...

SUPPLIER

1. Used palladium plating waste solution (waste water from a washing tank is acceptable)
2. Recovery apparatus in which a resin tower with a absorption agent in it and a piping system are incorporated (equipment manufacturers or engineers who can produce and supply the recovery apparatus based on the blueprints from our company)

[Target]

1. Electronic substrate and parts manufacturers (companies dealing with palladium catalyst plating), trading companies that supply products to them (e.g., plating chemicals), or companies that recycle materials discharged from those companies (e.g., companies that purchase waste electronic boards)
2. Water treatment engineers and water-work companies (as simple equipment is used)

PARTNERSHIP

Introduction of electronic board and parts manufactures or business operators that want to start a joint palladium recovery business

[Target]

Recycling or trading companies that want to conduct purchases and sales of palladium-containing resin

3. Company Profile & Contact Information

(GEEMS ASSOCIATES CORPORATION/Japan Head Office)

- Established Year : 2005
- Number of Employees : 9
- Capital (USD) : 100,000 (USD)
- Quality Certificates :
- Person in Charge : Mr. Yoshihiro ARIOKA
- Title : Managing Director
- Language : English, Japanese
- Address : 3F, 1-9-10, Namba-naka, Naniwa-ku, Osaka-shi, Osaka, JAPAN
- TEL : +81-6-6721-1509
- FAX : +81-6-6727-6082
- E-mail : y-arioka@geems.net
- Website : (JP) <http://geems.net/>



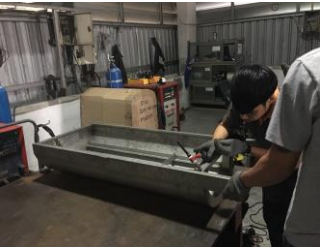
Office Building in Thailand



Company in Thailand

(GEEMS (THAILAND) CO., LTD./Thai Office)

- Established Year : 2017
- Number of Employees : 3
- Capital (USD) : 64,000
- Quality Certificates :
- Person in Charge : Mr. Boonroj Autsavapanakit
- Title : Marketing Manager
- Language : Thai, English, Japanese
- Address : Lumpini Place Narathiwatratthanakharin 200/5 Floor G., Narathiwatratthanakharin Rd., Chongnonsri, Yannawa, Bangkok 10120
- TEL : +66-85-372-3665
- FAX :
- E-mail : info@waterasean.com
- Website : (Thai) <https://www.geemsthai.com/>



Manufacturing locally



Core Technology from Japan

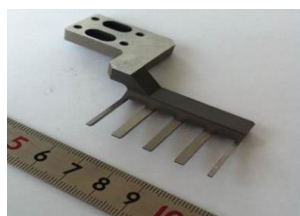
4. HANNAKOGYO CO., LTD.

looking for
BUYER/SUPPLIER

1. Line of Business / Production Items



Jig parts for equipment



Conveyor parts



Cam-shaped pins



Pneumatic equipment parts

Main Products: Metal-processing parts and precisely machined parts

- (1) Jigs and components required to be accurate to a tolerance of approximately 0.01 mm, used for automobile production lines and semiconductor production equipment
- (2) Components used for press punches
- (3) Components thoroughly controlled by our company, from heat treatment to odd-form processing, surface treatment, and quality control (dimensional and hardness inspection)

Main Technology: (1) We can supply a wide variety of surface-treated metal, plastic, and special metal components, and capable of processing components under one roof.

(2) Pre-delivery inspections are performed on all products by our quality control division. Thus, we deliver overwhelmingly fewer defective products than our industry peers.

(3) We accept orders for one drawing or product. Overseas delivery is available.

Main Customer (industry): FA equipment, air/hydraulic pressure, semiconductor facilities, food machineries, other electric appliances and machinery manufacturers

2. We are looking for...

BUYER

Metal-processing parts and precisely machined parts

【Target】

Manufacturing-facility manufacturers and FA-related companies

SUPPLIER

Machining parts, precisely machined parts, sheet metal parts, and rubber parts

【Target】

Companies that perform metal machining on their own, especially those with expertise in single item processing or those that can deal with heat-treatment and surface treatment at the same time

3. Company Profile & Contact Information

(HANNAKOGYO CO., LTD./Japan Head Office)

- Established Year : 1972
- Number of Employees : 20
- Capital (USD) : 100,000 (USD)
- Quality Certificates :
- Person in Charge: : Mr. Yoshikazu ISHIKAWA
- Title: : Director
- Language: : English, Japanese
- Address: : 1-7-27 Shimanouchi Higashiosaka-shi,
Osaka, JAPAN
- TEL: : +81-729-63-0911
- FAX: : +81-729-61-9611
- E-mail: : yoshikazu-ishikawa@hannakogyo.co.jp
- Website: : (JP) <http://www.hannakogyo.co.jp/>
: (EN) <http://www.hannakogyo.co.jp/en/index.html>



3D measuring instrument



Roundness measuring instrument



Image measuring instrument



X-ray fluorescence analyzers
(for componential analysis)

1. Line of Business / Production Items



Nitrogen Gas generator



Oxygen Gas generator



Dedicated Machine



Machining tools
(Machining centers, CNC lathe)

Main Products: 1. Various environmentally friendly gas generators (nitrogen, oxygen, and ozone)

2. Machining tools and dedicated machines

(1) Long maintenance cycle: as long as 20,000 hours

(2) Energy-saving operation: Each gas generator has an energy-saving operation mode that allows raw material air to be reduced without changing the purity by changing the number of operating units and the time required for absorption and desorption according to the amount of gas generation. This mode can be easily set with its touch panel.

(3) Built-in Ethernet function: Connection to a network allows remote monitoring and operation by using a personal computer or a smart phone from a distant office or location.

(4) Local service network: available

Main Technology:

Main Customer (industry): 1. Food, electric and electronic, metal and machining, resin molding, chemistry

2. Automobiles, motorcycles, parts machining, industrial equipment, medical equipment

2. We are looking for...

BUYER

1. Gas generators 2. Machining tools, and dedicated machines

【Target】

1. **Gas generators:** Food, electric and electronic, metal and machining, resin molding, chemistry, shipbuilding, semiconductor, optical fiber, research and development, agriculture and livestock, new energy, environmental measurement, and electric power

2. **Machining tools and dedicated machines:** Automobiles, motorcycles, various valves, parts machining, industrial equipment, medical equipment, and new energy products

3. Company Profile & Contact Information

(IBS INC. /Japan Head Office)

■Established Year : 2003
 ■Number of Employees : 75
 ■Capital (USD) : 100,000 (USD)
 ■Quality Certificates : ISO9001,14001
 ■Person in Charge: : Mr. Koichi HAYAKAWA
 ■Title: : President
 ■Language: : English, Japanese
 ■Address: : 12-43, Honami-cho, Suita-shi, Osaka, JAPAN
 ■TEL: : +81-6-6155-6816
 ■FAX: : +81-6-6155-6817
 ■E-mail: : hayakawa@ibs-grp.com
 ■Website: : (JP) <http://www.ask-ibs.jp/>
 : (EN) <http://www.ask-ibs.jp/english/>

(IBS MACHINEX THAILAND CO., LTD./Thai Head Office)

■Established Year : 2012
 ■Number of Employees : 10
 ■Capital (USD) : 150,000 (USD)
 ■Quality Certificates :
 ■Person in Charge (1): : Mr. Junichi UEGAKI, Managing Director
 ■Person in Charge (2): : Ms. Satida Aroonpattanachai, Sales Assistant
 ■Language: : Thai, Japanese, English
 ■Address: : 101 Soi 7, Seri 7 (Rama 9 rd. Soi 60), Suanluang, Suanluang, Bangkok 10250
 ■TEL: : +66-2-300-5583
 ■FAX: : +66-2-718-9797
 ■E-mail: : sales.th@ibs-grp.com
 ■Website: : (EN) <http://www.machinex.co.th/>

6. NISHIKEN DEVISE Co., Ltd.

looking for
BUYER

1. Line of Business / Production Items



ESZ-20D



ESZ-IP40



ESZ20-S



Main Products: Bio-activating bubble generator (BAB generator), Various heat exchangers
Main Technology: QUITE UNIQUE & ONLY ONE SYSTEM IN THE WORLD PROTECTED BY THE PATENT

- [Bio-activating bubble generator (BAB generator)]
- This generator uses self-developed composite ceramic material (product name: CZ-80) as a forming body and a water stream-based cutting mechanism to mildly generate bio-activating bubbles (BABs) with a diameter of 50 μm or less. Different from BABs forcibly generated by general micro-nano bubble generators, those generated by this generator allows gases (e.g., oxygen) to be dissolved without sterilizing effective bacteria. Therefore, the generator can create a water environment suitable for raising fish and shellfish, promote the activity of aerobic bacteria which decompose organic substances, then dramatically improve the underwater environment by natural purification capacity.
- [Features]
- (1) Saves energy (from one-tenth to one-hundredth compared with conventional high-speed turning or blower-type filter types), and supplies a large amount of air bubbles with a diameter of 1 μm to 10μm.
 - (2) Enables oxygen, nitrogen, carbon dioxide, hydrogen, and ozone to be broken down into ultrafine bubbles
 - (3) Enables the design and production of shapes and sizes corresponding to the purpose of use (the generator, when equipped with a solar panel, can also be used on the water because of its small power consumption.)
 - (4) Enables bubbles to be generated in any water quality environments (viscous liquids), because the bubble generation unit is resistant to acids, alkalis, heat, and cold temperatures.

- [Applications]
- (1) Cultivation of fish and shellfish (prawns and shellfish)
Note: The generator improves the aquaculture environment and dramatically increases the survival rates of fish and shellfish because it increases the amount of dissolved oxygen. Therefore, increased earning power can be expected.
 - (2) Water purification (decomposition of sludge stored on the water bottom)
Note: There are many actual achievements in sludge reduction in various lakes such as Lake Biwa, the largest in Japan.
 - (3) Culture of fungi and microbes (activation of fermenters in the food industry)

Main Customer (industry): Companies that run aquaculture businesses on land or in coastal areas, inland & ocean aquafarm industries

2. We are looking for...

BUYER Bio-activating bubble generator (BAB generator) that enables ultrafine bubbles to be generated and that increases the oxygen dissolved in water
【TARGET】 Companies that run aquaculture businesses on land or in coastal areas

3. Company Profile & Contact Information

(NISHIKEN DEVISE Co., Ltd./Japan Head Office)

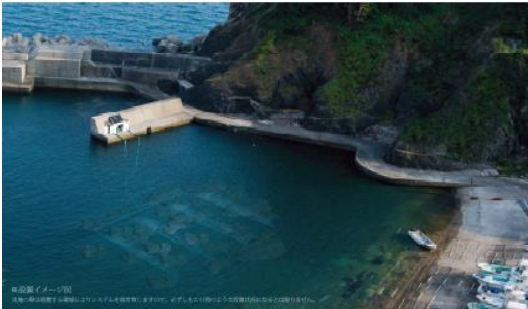
■Established Year : 1989
■Number of Employees : 4
■Capital (USD) : 280,000 (USD)
■Quality Certificates :
■Person in Charge : Mr. Susumu NISHI
■Title : President
■Language : English, Japanese
■Address : 1-10-6, Moto-imazato, Juso, Yodogawa-ku, Osaka-shi, Osaka, JAPAN
■TEL : +81-6-6885-8241
■FAX : +81-6-6885-8247
■E-mail : nishikende@yahoo.co.jp
■Website : (JP) <http://nishikendevice.com/>
[BAB] <http://halbert1989.com/>

(Life Innovation/Support Office in Thailand)

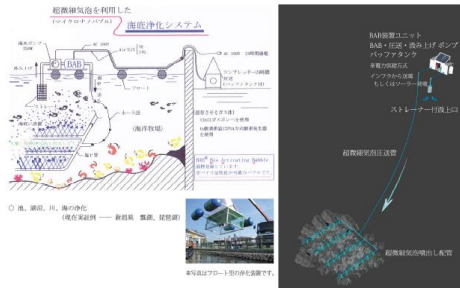
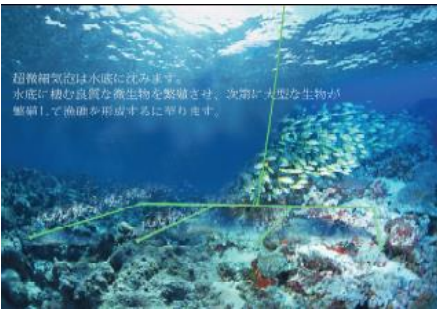
■Established Year :
■Number of Employees : 3
■Capital (USD) :
■Quality Certificates :
■Person in Charge (1) : Mr. Shinichi HAMANO/Overseas Marketing Advisor
■Person in Charge (2) : Mr. Shuji KIMURA/Thailand Marketing Consultant
■Language : English, Japanese
■Address : N.T.Building 2F, 22/3-4 Soi Sukhumvit 21(Asok), North Klongtoey, Wattana, Bangkok
■TEL (Mr. HAMANO) : +81- 90-1717-7586 (mobile)
■TEL (Mr. KIMURA) : +66-2-0962043352 (Thailand)
■E-mail (Mr. HAMANO) : hamashinloxinfocoth@yahoo.co.jp; ma66fm63@kcn.jp
■E-mail (Mr. KIMURA) : shy_kimura@akashi-shinsei.co.jp
■Website : <http://web1.kcn.jp/hamashin>



Japan Head Office



BAB - Sea bottom clarification system



7. SAN-EI KOSAN CO., LTD.

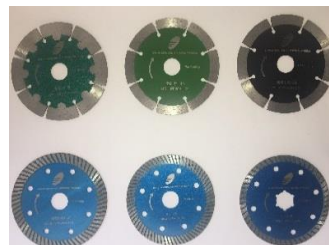
1. Line of Business / Production Items



Diamond Wheel for Cutting



Diamond Wheel for glasses



Diamond Wheel
for construction material



Diamond Wheel for finishing

Main Products: DIAMOND GRINDING WHEEL & Cutting tool for machining (Carbide Tools/PCD)

Main Technology: [Specifications]

- Abrasive grain: Artificial diamond and CBN
- Bonding materials: Metal bond, resin bond, vitrified bond (ceramic bond), and electrodeposition (plating)
- Applicable to general purpose articles, quasi-general purpose articles, and tailor-made articles

[Features]

- Customer needs and advantages: Cost reduction, longer product life, and decreased frequency of replacement that can lead to reduced non-operation time of the line; productivity improvement due to improved grinding performance that leads to shortened cycle time; and reduced amount of dust and waste materials by changing abrasive stones to diamond.
- A major listed company has completely switched its lines with costs decreased by 40%, grinding performance improved by 20%, and lifetime was extended by 1.5 times.
- Test equipment is available in our company. Our customers can confirm and evaluate whether or not their requirements can be satisfied in our company.

[Applications]

- Chamfering, drilling, and groove cutting of glass products for construction, automobiles, liquid crystals, solar panels, mobile phones, and lenses
- Cutting, chamfering, drilling, and groove cutting of ceramic materials and refractory
- Cutting, chamfering, and drilling of materials for construction purposes (road work, as well as exterior and interior finishing work)
- Cutters for carbide, PCD, and processing
- Grinding of outer and inner ring raceways of bearings (made of pure iron or ceramic)
- Brake friction pads (surface grinding)
- Dressing and truing of hob cutters for gear machining
- Cutting and grinding metal products made of iron, aluminum, etc.
- Deburring of castings

Main Customer (industry): Kubota Corporation, Mitsubishi Motors Corporation, Kobe Steel, Ltd., Sumitomo Metal Industries, Ltd

2. We are looking for...

BUYER

DIAMOND GRINDING WHEEL & Cutting tool for machining (Carbide Tools/PCD)

【Target】 Glass manufacturers, glass processing companies, ceramic product manufacturers, ceramic processing companies, refractory manufacturers, tile manufacturer, road construction companies, construction companies, construction material sales companies, carbide tool manufacturers, PCD manufacturing companies, machining cutter manufacturers, gear manufacturers, bearing manufacturers, and brake friction pad manufacturers

SUPPLIER

Zinc-plated steel wire

【Target】 Steel wire drawing manufacturers (JIS Standard-compatible only)

3. Company Profile & Contact Information

(SAN-EI KOSAN CO.,LTD. /Japan Head Office)

■Established Year	: 1962
■Number of Employees	: 7
■Capital (USD)	: 100,000 (USD)
■Quality Certificates	:
■Person in Charge:	: Mr. Masahiko FUJITA
■Title:	: President
■Language:	: Japanese, English
■Address:	: 2-18-14, Minamikaneden, Suita-shi, Osaka, JAPAN
■TEL:	: +81-6-6385-7376
■FAX:	: +81-6-6385-8858
■E-mail:	: masafujita@sanei-osaka.co.jp
■Website:	: http://www.sanei-osaka.co.jp



View of the partner factory



Processing machine



Processing example



Metal bonding machine

1. Line of Business / Production Items



Desiccator



Clean Booth



Fume Hood



Glove Box

Main Products: 1. Design know-how and assembly techniques for equipment for science and chemistry, generally used for research and development purposes in experimental rooms and laboratories, or production sites;

- (1) Desiccator: When the air inside a container is dehumidified, the air is replaced with a gas, or a vacuum is created inside the container, products or parts can be stored in an environment with a special atmospheric composition suitable for keeping their quality. In particular, a vacuum desiccator enables the dry storage and anti-oxidation of products; it can also be used for vacuum drying, degassing, and defoaming because the desiccator is under vacuum conditions.
- (2) Glove box: A glove box is a working chamber in which experiments or other work is performed under an atmospheric environment insulated from the outside air with the air composition inside it being controlled. It is also used to ensure the safety of the worker.
- (3) Clean booth: A clean booth is a facility in which fine particles such as dust particles in air are removed to create a clean environment. A clean booth can also be controlled in terms of humidity and temperature.

2. High-performance oil removal agents:

The oil removal agents are self-developed, blended detergents and can be applied to oil and rust. They are designed to reduce environmental pollution and can decompose 99% of oil and harmful substances.

Main Technology: Integrated production for laboratory system equipment, clean system equipment from designing, manufacturing, installing to maintenance. We can meet the demands for a wide range of needs from OEM products to special order products. Well experienced in special order products, however, we have many standard products in our line-up, and also an extensive track record in the manufacturing of special order products in every type of business.

Main Customer (industry): car-related companies, semiconductor, optical and electronic parts manufacturer, food, medical, pharmaceutical companies, and their users or trading companies

2. We are looking for...

BUYER

- Standard and special order equipment for science and chemistry
1. Equipment for science and chemistry: Desiccator, Glovebox, Isolator, Fume Hood, etc.
 2. Clean-related equipment: Clean booth, Clean bench, etc., from standard to special order products
 3. High-performance oil removal agents (detergents)
- 【Target】 Car-related companies, semiconductor, optical and electronic parts manufacturer, food, medical, pharmaceutical companies and their users or trading companies

PARTNERSHIP

- Sales agents that can handle our equipment for science and chemistry, as well as our detergents
- * These agents are expected to perform simple maintenance work as our agent.
- 【Target】 Manufacturers and trading companies that have many customers in the fields of engineering and food industry

3. Company Profile & Contact Information

(SHIN-EI SANGYO CO., LTD./Japan Head Office)

- Established Year : 1967
- Number of Employees : 47
- Capital (USD) : 400,000 (USD)
- Quality Certificates : ISO9001:2008、ISO14001:2004
- Person in Charge: : Ms. Toshie IWATA
- Title: : Director, Planning dept. Manager
- Language: : Japanese, English
- Address: : 1-10 shinden-nishimachi, Daito-city, Osaka, JAPAN
- TEL: : +81-72-806-7800
- FAX: : +81-72-806-7801
- E-mail: : iwata@s-shin-ei.co.jp
- Website: : http://www.s-shin-ei.co.jp/



Osaka Head Office



Assembling Glove Box



Cutting Machine for Aluminum Frame



Assembling Power Box

9. SHINKO HIGH PRECISION MOLD CO., LTD.

looking for
BUYER/SUPPLIER/PARTNERSHIP

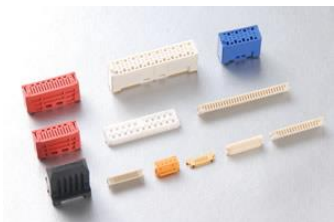
1. Line of Business / Production Items



High precision plastic mold



High precision mold parts



Electric connector



Automotive connector

Main Products: Contract manufacturing, Design and development / Design and manufacturing of precision molds for precision plastic parts used in automobile and electronic products, precision metal mold parts, and precision plastic parts

Main Technology: We want to form a technical partnership with local firms and consign the production of the following products by providing our technical know-how.

[Possible products for contract manufacturing and sales]

- Ultraprecision mold components and precision plastic parts (connectors and sensor parts):
We want local production and sales of ultraprecision parts having a machining accuracy of $\pm 0.001\text{mm}$.
- Stationery and medical equipment parts:

[Required product specifications]

- High durability: Durable to more than one million shots
- High quality: High precision without fluctuation
- Future expandability to fine component manufacturing

Main Customer (industry): Manufacturers (automobile parts or electronic parts), Metal mold manufacturers and parts processing manufacturers

2. We are looking for...

BUYER

Metal molds, metal mold parts, and mold technology (technical consulting)
【Target】 Manufacturers (automobile parts or electronic parts)

SUPPLIER

Metal molds and metal mold parts
【Target】 Metal mold manufacturers and parts processing manufacturers

PARTNERSHIP

Metal molds and metal mold parts
【Target】 Metal mold manufacturers that can manufacture products in a continuous process from mold manufacturing to forming and to assembly

3. Company Profile & Contact Information

(SHINKO HIGH PRECISION MOLD CO., LTD./Japan Head Office)

■Established Year	: 1966
■Number of Employees	: 5
■Capital (USD)	: 100,000 (USD)
■Quality Certificates	:
■Person in Charge	: Mr. Takao YAMANE
■Title	: President
■Language	: English, Japanese
■Address	: 1-69, Kaminoshima-cho-minami, Yao-shi, Osaka, JAPAN
■TEL	: +81-72-990-6622
■FAX	: +81-72-990-6623
■E-mail	: shinko-mold@nifty.com
■Website	: (JP) http://www.shinko-seimitsu.co.jp/



Affiliated factory in Taiwan



Affiliated factory in China



Affiliated factory in Vietnam

1. Line of Business / Production Items



Self-developed product;
Learning-type IoT alcohol checker



Metal and resin cutting



production and forming
of prototype mold



Prototype substrate

Main Products: (1) **Own product development:** Learning-type IoT alcohol gadget "TISPY"
(2) **Prototyping:** prototype mold production and forming, resin and metal cutting, shape forming with 3D printers, and circuit board manufacturing and mounting
(3) **Design and development:** Design of circuits, circuit boards, and mechanisms, as well as software development related to electronic equipment, industrial equipment, on-vehicle parts, robots, medical equipment, and daily necessities

Main Tehcnology: Product Development & Processing Technology

In addition to development of our own products, we provide specialist support for various types of industries to help them carry out product development. We also provide various other services, including metal and resin processing, prototype fabrication by using test metal molds, small lot production, volume production and prototype substrate fabrication. This wide range of services allows us to help our customers develop products through provision of both mechanical and electrical support. Assembly and packing services are also available. We are capable of handling volume production. Furthermore, our system requires products to be strictly checked by our quality control team, providing customers with ensured reliability.

Main Customer (industry): Electrical equipment, automotive, medical, industrial, equipment, IT, etc

2. We are looking for...

BUYER

- (1) Learning-type IoT alcohol gadget TISPY (self-developed product)
- (2) Our achievements in software development and various design techniques for circuits, circuit boards, and mechanisms
- (3) Total support from development to prototyping to small lot mass-production in a continuous process

【TARGET】

- Local Japanese manufacturers that have local subsidiaries in Thailand (automobile parts, medical equipment, and household appliance industry)
- Trading companies and agencies

SUPPLIER

Local processing technology (for resin, metal, rubber material cutting, casting, and metal molds)

【TARGET】 Local processing manufacturers

- Manufacturers that have business experiences with Japanese manufacturers
- Companies that have actual achievements in automobile parts, medical equipment, and household appliance industry

PARTNERSHIP

Learning-type IoT alcohol gadget TISPY (self-developed product)

【TARGET】 Companies having sales achievements in Japanese products

3. Company Profile & Contact Information

(STUFF CO., LTD/Japan Head Office)

■Established Year : 1988
■Number of Employees : 57
■Capital (USD) : 150,000 (USD)
■Quality Certificates :
■Person in Charge : Mr. Jumpei KOYAMA
■Title : Sales Representative
■Language : English, Japanese
■Address : 8F, 2-12-7, Sonezaki, Kita-ku, Osaka-shi, Osaka, JAPAN

■TEL : +81-6-6366-8100
■FAX : +81-6-6366-8120
■E-mail : o-es@rd-stuff.com
■Website : (JP) <http://www.rd-stuff.com/>



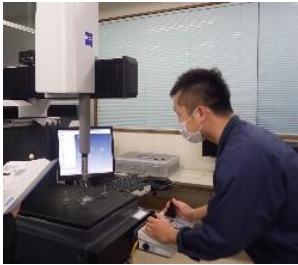
Main Head Office



Cutting Machine



Injection molding machine



3D Indicator

11. TERANISHI CHEMICAL INDUSTRY CO., LTD.

looking for
BUYER

1. Line of Business / Production Items



Dotting marker (1)
(with a durable plastic nib)



Dotting marker (2)
(with a cylindrical fiber tip)



Hyper QD marker
(for marking on PVC)



Normal permanent marker

Main Products: (1) oily and aqueous marker pens, picture drawing materials for school children
(2) customized special marker pens for industry and corporate customers

Main Technology: Customized marker pens in response to requests from users

【Product specifications】

- Small-lot customization is possible.
- Ink properties (drying rate and colors) are fully customizable, depending on lot size.
- Inks and component materials can be sold separately.
- Pen sizes and writing widths are partly customizable by using our general component materials.
- More than fifty years of customization history
- More than fifty customized products
- We have a track record of delivery to major companies.

【Applications】

- (1) Long-time continuous marking when installed in automatic marking machine
- (2) Long-time, high-frequency marking when installed in dotting machine

*Note: Mainly used in situations where continuous writing is required in the fields of chemistry and electronics;
for example, used for writing on films, printed circuit boards, or metal foils.

【Customized product examples】

- (1) Markers that can be used for a long time with their caps off; ink that dries in a few seconds.
- (2) Markers with special pen points that do not wear even after continuous dotting
- (3) Compact markers expected to be integrated into a machine
- (4) Opaque inks that can be used for marking even on a wet surface in rain just by lightly wiping the surface.
The ink is resistant to water and can be easily and completely wiped off when writing traces need to be erased
(used to make marks on windshield/window of a passenger car before shipment).

Main Customer (industry): chemistry and electronics

2. We are looking for...

BUYER

Marker pens customized for users

【Target】

Manufacturers of automatic marking machines that mainly require continuous marking, such as measuring instruments;
companies that need long-time and high-frequency marking with installation to dotting machines; or agents that deal with
industrial consumables manufactured by these companies.

In particular,

- Users who are forced to use standard marker pens (or pens and pencils) and inks in some form in their working processes
because there are no other options
- Agents that wish to promote our services and have a wide range of secondary industry customers; for example,
trading companies that deal with industrial consumables

3. Company Profile & Contact Information

(TERANISHI CHEMICAL INDUSTRY CO., LTD./Japan Head Office)

■Established Year : 1916
■Number of Employees : 104
■Capital (USD) : 800,000 (USD)
■Quality Certificates :
■Person in Charge : Mr. Takeshi HIRATSUKA
■Title : Export Manager
■Language : English, Japanese
■Address : 13-11, Ikue 2-chome, Asahi-ku,
Osaka-shi, Osaka, JAPAN
■TEL : +81-6-6928-9910
■FAX : +81-6-6928-3111
■E-mail : export@guitar-mg.co.jp
■Website : (JP) <http://guitar-mg.co.jp/>



Osaka office (headquarter)



Production process (1)



Production process (2)