Digital Guide Sheet

| 2.g.tai | | | | | | | | | | | | |
|---|----------|-------------------|-----|-------|--------------------------|---|---------------------------------------|-------------|-----------|----------------------|--------|--|
| Casting Forging | Stamping | Metalworking | Die | Resin | Electrical Electronic | Rubber | Prototype | Jig Tool | Equipment | Surface treatment | Others | |
| | | | | 0 | | | | | | | | |
| Company name | | | | | | | Industry / Market segment | | | | | |
| IWASAKI INDUSTRY INC. | | | | | | | Plastic products, Medical equipment | | | | | |
| Company representative | | | | | | | Location 10, Koyo-cho, Matsusaka-shi, | | | | | |
| Yoshihisa lwasaki | | | | | | Mie 515-0053 | | | | | | |
| Capital | | 490.6 million yen | | | | Annual sales 2,741.2 million yen | | | | | | |
| No. of employees 120 | | | | | | Certification ISO 9001, ISO 13485 | | | | | | |
| Business outline /Products | | | | | Customers / Suppliers | | | | | | | |
| Plastic homewares, Plastic medical equipment | | | | | | AEON Co., Ltd., Ito-Yokado Co., Ltd. NITORI Co., Ltd., ASKUL Corporation, and other retailers Dalc, NAKAYAMAFUKU CO., LTD., and other wholesalers | | | | | | |
| Overseas office | | | | | Oversea transact | | Yes | | | | | |

Selling points

- All processes, including planning, designing, manufacturing and distribution, are consistently conducted in-house.
- O ISO 9001 and ISO 13485 certified plant (Mie Plant)
- O Authorization holder of Second-class marketing and manufacturing license for medical devices, Marketing and manufacturing license for medical devices. Marketing license for managed care equipment

Technology / Product details

lwasaki Industry Inc. has been engaged in manufacture and sales of plastic homewares and commodity goods for more than a half century and possesses advanced technologies, know-how and many patents for plastic molding. For product development, we positively adopt the needs and requests from our customers and develop not only new designs and functions but also new materials. Recently, we have entered the medical equipment field and work on manufacture and sale of safe and trusted medical equipment imposing little burden on patients while being easy to use for medical workers.

[Homeware]

The MicroClear



A newly developed highly transparent plastic food container and its lid are safe to use in a dishwasher, which had been difficult to realize. The main body is made of saturated polyester with excellent shock resistance, so it does not break easily.





This container is made of elastomer resin for higher sealability. In order to eliminate silicon packing for easy care, it is integrally molded with elastomer and polypropylene. It is a packing-integrated microwave-safe food

Bamboo trash bin



This is made of biomass plastic containing 51% of milled bamboo, mixed and kneaded with plastic (polypropylene) using a unique manufacturing process. While realizing a natural texture, this material can be molded in any shape. With antibacterial and deodorizing effects peculiarly given by bamboo, this product can be utilized for various applications.

[Medical equipment]



Tongue depressor



The main body is made of sturdy yet flexible polypropylene, and the part that touches the patient's tongue is made of a soft rubber-like elastomer. The specially designed form lowers the risk of regurgitation. It is a sterilized disposable product ideal as an infection control measure.

Vaginal speculum

The main body is made of transparent and strong polycarbonate, and the part that touches the patient is made of soft and smooth elastomer. The cold and hard feeling that is common with a metal vaginal speculum is eliminated. In addition, by changing the lock mechanism from a screw type, which is the mainstream for metal products, to a one-touch type, it is more convenient for medical workers. It is a sterilized disposable product ideal as an infection control measure.

Main equipment

Large injection molding machine: 4 units, Medium injection molding machine: 9 units Small injection molding machine: 18 units, Injection blow molding machine: 4 units Two-color injection molding machine: 5 units, Three-color injection molding machine: 1 unit

| | Dept. | Medical Supply Business Unit | Person in charge | Hideaki Mizusaki | | |
|---------|-------|--|---------------------|--------------------------|--|--|
| Contact | TEL | 0598-29-3380 | FAX | 0598-29-1911 | | |
| Contact | URL | http://www.lustroware.co.jp/ce/ | E mail | medical@lustroware.co.jp | | |
| | | https://www.lustro-medic.com/en/?page=on | E-IIIali | | | |