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DAI-PLA CORPORATION



Main Services

Manufacturing, and sale of plastic injection molded products, design support Main Clients

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Manufacturers of semiconductor equipment and medical equipment, etc.

Main Products

Components of semiconductor manufacturing equipment, medical equipment, cell culture-related, etc.

Company overview

Address / 2-2-7 Kamiji, Higashinari-ku, Osaka 537-0003 Tel / +81-6-6977-5735 Fax / +81-6-6977-5736 Foundation / Aug 1958 Establishment / Jan 1989 Capital / JPY 10 million Employees / 19

PEEK chip tray

Plastic injection molding

Extensive experience in injection molding of super engineering plastics



Business outline

High market share in PEEK resin molding and processing

DAI-PLA CORPORATION is a manufacturer of plastic injection molding products, with an established reputation and extensive track record in injection molding technology for high-performance super engineering plastics such as PEEK (polyetheretherketone) and COP (cyclo-olefin polymers).

They were founded in 1958 under the name Daito Jushi Kogyosho and were reorganized as a company in January 1989 and renamed to its current name, Dai-Pla corporation. Today, the range of products handled has expanded from generalpurpose plastics to engineering plastics and super engineering plastics, and the company boasts a particularly high market share in the molding and processing of PEEK resin, which has excellent heat resistance

and chemical resistance.



PEEK GF30 Specialty Building Materials for underwater welding

Strength

Super engineering plastic moldings chosen for many fields

Their strength in injection molding of super engineering plastics lies in its mastery of high-performance injection molding machines manufactured by ARBURG GmbH + Co KG, Germany, which can withstand high temperature processing. They currently own 11 with the latest models. The machine meets a variety of requirements, from precision and fine parts to large components, and enables complex and sophisticated insert molding by assigning a single operator to each molding machine. For this reason, their super engineering plastic injection-molded products are chosen for various parts of semiconductor manufacturing equipment and medical equipment, which require particularly high dimensional accuracy, as well as for special construction materials.

Design assistance

Improved customer satisfaction through design support and technical proposals

Another feature of them is their ability to provide design support and technical proposals for plastic injection molded products. Many products using super engineering plastics are small-lot, special functional parts, and many customers are unfamiliar with their design. Therefore, they provide extensive support to their customers from the design stage. This is also possible because they have been involved in the processing of super engineering plastics for more than 30 years. They work closely with customers on development, from listening to their applications to material selection and shape design. They also support 3D CAD modelling and the provision of prototypes using optical modelling machines. These responses have led to increased customer satisfaction and a high rate of repeat business.







Greeting from President

After the experience of being part of a listed company through a friendly merger and acquisition, and then amicably repurchasing the company, we decided that we really wanted to create the kind of company we wanted to be part of. We have focused on creating a 'good company' that people in the community would want to join. We continue to have more than 128 days off per year, zero overtime and a paid leave rate of more than 90%, and we will continue to strive to create a company that satisfies our customers and employees.

Chairman and Representative Director Akio Ohigashi