

Company Profile

Fuji Polymer Industries Co., Ltd.



Address	510 Yabuta-cho, Moriyama-ku, Nagoya, Aichi, 403-0026 Japan
Tel	+81-52-768-1585
Email	isshiki_hiroshi@fujipoly.co.jp
Website	http://www.fujipoly.com
Contact Person	Hiro Isshiki Strategy Planning Office
Capability Category	Silicone Rubber Parts Thermal Interface Materials Thermally Conductive Noise Suppression Sheet Elastic Connector Ultra Low Loss Copper Clad Laminates



Representative	Motoyuki Suzuki
Sales Amount	10,800,000,000 Yen in 2020
Capital	80,000,000 Yen
Employees	250
Established	Jan, 1978
Certification	ISO9001:2015, IATF16949:2016
Major Customers	Toyota Industries Corporation Aisin Corporation Panasonic Corporation

Business Overview

Fuji Polymer Industries was established by a joint venture between Dow Corning and Chugai as a company that would specialize in the secondary processing of industrial silicone rubber.

Fujipoly has steadily grown and now has 14 locations in North America, Europe and Asia. Main factory is located in Toyota, Aichi, Japan and sub is in Thailand based on BCP policy. Adding these sites, US, China, Singapore and UK have a factory mainly for cutting and finishing.

We are a visionary company that continues to develop and acquire technologies that enable us to offer products that are, often, ahead of our time.

Products · Materials · Part Sizes · Facilities & Equipment

(Thermal Interface Materials)

SARCON® GR Series: 1-13W/mK, using electrically nonconductive materials.

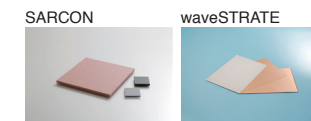
SARCON® EGR Series: 0.7-3W/mK, using ferrite fillers composite as well as ceramics fillers.

(Ultra Low Loss Copper Clad Laminates)

waveSTRATE™ 26A

(Anti-fire propagation silicone extrusion)

GSK20258



Our Strength

As our expertise, extrusion molding technology and molding technology using compound between silicone and various fillers. Also, have deep knowledge of thermal measurement technology.

Product development for high frequency materials due to in house test capability with network analyzer able to handle up to 67GHz.

Fujipoly global network helps you to contact and get quick responses locally.

Needs we can correspond / Business partners we want

Heat countermeasures as well as noise suppression for communication network devices in aircraft and satellites.

High frequency PCB, FPC connector and antenna handle more than 30GHz.

Cushion material with heat resistance and fire resistance as a countermeasure against ignition spreading of lithium-ion batteries.

Office & Plants

Domestic sales site: Tokyo, Osaka and Nagoya

Domestic factory: Toyota city in Aichi

Oversea sites: China, Hong Kong, Singapore, Taiwan, Korea, Thailand, USA, UK, Germany