

Taica

Taica Corporation

Company Description

Taica Corporation was founded in 1948 in the former Shimizu City, Shizuoka Prefecture (currently Shimizu Ward, Shizuoka City) as Suzuki & Co. which handled rubber products (belts, seals, boots, etc.). After that, starting with the development of a pulp peeling device for canned mandarin oranges, the company strengthened its research & development and developed a telescopic tent warehouse and a pollution prevention plant. In 1974, we invented the 3-D surface printing technology "CUBIC PRINTING" and applied for patents in Japan and overseas. While continuing to develop various curved surface printing that would later become the "CUBIC" brand, in 1984 we developed the multi-functional material " α GEL (Alpha GEL)". As a company that consistently develops technology, we continue to enrich people all over the world and have been working in business to provide life. In the 2000s, we added nursing care and welfare products " α PLA (Alpha PLA)" which evolved from the development of α GEL, to our main business, and are also actively expanding globally. In recent years, we have also expanded into new businesses, including the overseas restaurant business. Based on our corporate identity "Bringing surprise and inspiration to the world with innovative technology and ideas", we aim to create value that greatly exceeds the expectations of the world without adhering to the existing concepts and methods.

Company Details

Head Office

Japan

Main Business

多機能素材「 α GEL」の開発・製造・販売、 介護・福祉用品「 α PLA」の開発・製造・販売、 曲面印刷技術「CUBIC」関連の開発・製造・販売・技術供与、 飲食店の経営・企画・コンサルティング

President

鈴木 大登

Established

2006年6月1日

Capital

1億円

Number of Employees

101 - 500

URL

https://taica.co.jp/company/profile/

Offices

Main Office

Takanawa Sengakuji Ekimae Bldg. 3F 18-10, Takanawa 2-chome, Minato-ku Tokyo, Japan, 1080074