

Chikamochi Pure Chemical Co., Ltd.

ISO 9001

PP

OOAK

MIJ

TP

MP



Examples of the various inorganic compounds the company produces

Main Services

Manufacture and sales of various etching agents, highly pure reagents, chemical industry chemicals and food additives

Main Clients

Major chemical manufacturers, pharmaceutical manufacturers, chemical trading companies, universities and other research institutes

Main Products

Inorganic compounds such as iron, rare earths, zirconium, strontium and rubidium

Company Overview

Address / 3rd Fl., Yamabiko Building, 1-9-16 Oyodominami, Kita-ku, Osaka City, Osaka 531-0075

Tel / +81-6-6453-2062 Fax / +81-6-6453-2063

Foundation / Mar. 1966 Establishment / Dec. 1989

Capital / JPY 27.5 million Employees / 25

Manufacture and sales of various etching agents, high-purity reagents, etc.

Contributing to society by manufacturing inorganic compounds in units from grams to tons

Business outline

Customer-focused product development under the slogan "only one"

Chikamochi Pure Chemical has been manufacturing and selling highly pure inorganic chemicals since its founding in Osaka in 1966. At present, the company has moved its production base to Kyotanba Town in Kyoto, and is rolling out the iron chloride it has produced since its founding to new customers and cerium compounds to new fields. In

addition, recently, the company has also been working on the reuse of used liquids and business recycling expensive chemical compounds. Zirconium compounds are used as catalysts in automobiles and elsewhere, and their use in fuel cells also began recently. In particular, Chikamochi Pure Chemical is selling zirconium oxynitrate as a one-of-a-kind product of the company, which has know-how in concentration and crystallization. Furthermore, ferric chloride crystal as a food additive is also a pillar of management as a one-of-a-kind product.

Direct tradeable

<https://chikamochi.co.jp/en/>