

FUJIFILM Wako Pure Chemical Corporation Company Profile





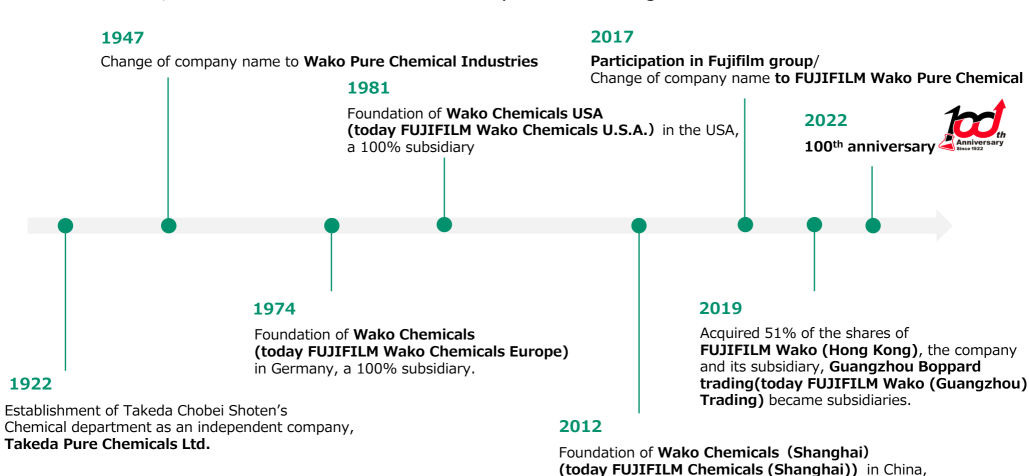
Company Profile

FUJIFILM Wako Pure	Chemical
Foundation	1922
Head Office	Dosho-Machi, Osaka city
Tokyo Office	Nihonbashi Honcho Chuo-Ku, Tokyo
President	Koichi Yoshida
Annual sales	JPY 121.2 billion (FY 2022)
Number of subsidiaries	9 (Domestic 3、Oversea 6)
Number of employees	2,424 (March 31, 2023) (Total number of employees of FUJIFILM Wako Pure Chemical Corporation and its affiliates)
Scope of Business	Manufacturing and Providing laboratory chemicals, specialty chemicals and diagnostic reagents

History

Our company was established as the chemical division of Takeda Pharmaceutical Company and expanded its business from laboratory chemicals to specialty chemicals and diagnostic reagents, establishing overseas subsidiaries in the 1970s to establish a sales structure in Europe and the U.S., followed by the development and production structure in the U.S.

In April 2018, we changed our company name to FUJIFILM Wako Pure Chemical. In June 2022, we celebrated the 100th anniversary of our founding.



a 100% subsidiary

Business Profile

Each of our 3 business segments such as **Laboratory Chemicals**, **Specialty Chemicals**, **and Diagnostic**, is a niche area, and is strengthened and complemented amongst each other. Laboratory Chemicals business has the top share in Japanese market. The Diagnostic has the top share in Japanese market in the biochemical field. The Specialty chemical has top-class global share in specific areas of the semiconductor / polymerization field.

Leading share in the domestic reagent market In Japan; Top share in the chemical field and 3rd position in the life sciences field Chemical field CRM Organic chemicals Life science field Medium production Antibody preparation Bio-consignment

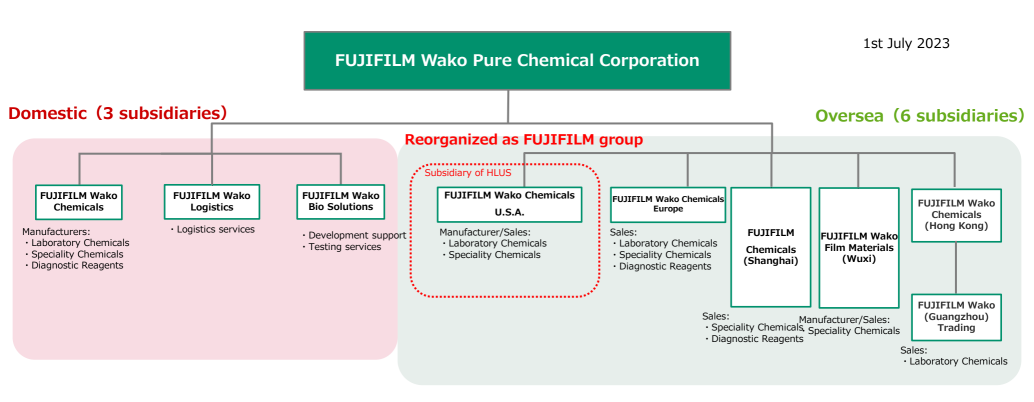




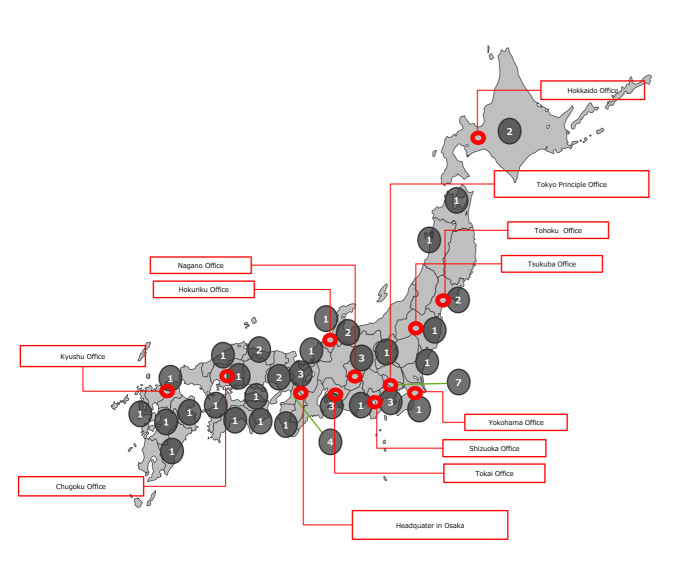
Subsidiaries

Fujifilm Wako Pure Chemical owns subsidiaries that are expert in each different business functions.

Business functions are also active in US, Germany and China where there are manufacturing sites in US and China.



Domestic Offices and Distributors



12 Offices

Production Site

11 sites

Osaka Plant (Hyogo Pref.)





Harima Plant (Hyogo Pref.)



Miyazaki Plant (Miyazaki Pref.)



Aichi Plant (Aichi Pref.)



Hirono Plant (Fukushima Pref.)



Tokyo Plant (Saitama Pref.)



Hiratsuka Plant (Kanagawa Pref.)

Oversea subsidiaries

Sales Offices (the U.S., Germany, China, Hong Kong)

Production Sites (the U.S., China)



FUJIFILM Wako Chemicals Europe



FUJIFILM Wako Film Materials (Wuxi)



FUJIFILM Wako Chemicals U.S.A



FUJIFILM Wako (Guangzhou) Trading



FUJIFILM Wako Chemicals (Shanghai)



FUJIFILM Wako Chemicals (Hong Kong)

List of Production Sites

Including subsidiaries, we have a total of 13 production sites, 11 in Japan and 2 overseas.

Production Site		Location	Segment		
			Laboratory reagents	Diagnostics Reagents	Specialty Chemicals
	Tokyo Plant (FFWK/WKCM)	1633 Matoba, Kawagoe City, Saitama Pref.	V		V
	Aichi Plant (FFWK/WKCM)	2-2, Shin-Nishihama-cho, Toyohashi City, Aichi Pref.	V		V
	Osaka Plant (FFWK/WKCM)	6-1, Takata-cho, Amagasaki City, Hyogo Pref.	V	V	
Domestic O te	Harima Plant (FFWK/WKCM)	1543 Origata, Ako City, Hyogo Pref.			V
	Toda Plant (FFWK) *Contract manufacturing	3-17-35 Niisominami Toda- City Saitama Pref.	V		
	Odawara Plant (FFWK) *Production technology development	2-12-1 Ogi-machi, Odawara City, Kanagawa Pref.			V
	Miyazaki Plant (WKCM)	3558 Kihara Kiyotakecho, Miyazaki City, Miyazaki Pref.	V	V	V
	Hiratsuka Plant (WKCM)	5-2-3 Higashiyawata, Hiratsuka City, Kanagawa Pref.			V
	Hirono Plant (WKCM)	1-34Iwasawa Kamikitaba, Hirono, Futaba District, Fukushima Pref			V
	Saitama Plant (WKCM)	1450-280mido Kamisato, Kodama District, Saitama Pref	V		V
	Gunma Plant (FFWK)	1062 – 1Ishihara Shibukawa, Gunma	V		
Oversea	FUJIFILM Wako Chemicals U.S.A.	1600 Bellwood Road Richmond, VA 23237, U.S.A.	V		V
	富士膠片精細化学(無錫)	中華人民共和国江蘇省無錫市新吳区錫興路55号			V

Quality Assurance System

ISO 9001 (JIS Q 9001) Quality Management Systems

We have built a quality assurance system for departments related to Laboratory Chemicals and Specialty Chemicals in the Head Office, R&D, Manufacturing, and other involved divisions, aiming to improve customer satisfaction. We have obtained the quality management system "ISO 9001" certification. We will continue to operate the quality management system effectively to ensure a stable supply of products that satisfy our customers.

Quality Management System Standards	ISO 9001: 2015
Registration Date	1995.8.28(Changed to JQA from 2019.12.27 JQA-QMA16152)
Registered Organization	Departments related to Laboratory Chemicals · Specialty Chemicals (Head Office, Tokyo Principal Office, regional offices, sales offices, plants, laboratories, etc.)
Scope of Activity	 Design / Development, Manufacture and Sales of the Following Products Reagents Chemical Products Pharmaceutical Raw Materials Design / Development, Manufacture, Sales And Maintenance of the Following Products Inspection Equipments Instructions and Superivision Related to Quality Assurance
Certified by	JAPAN QUALITY ASSURANCE ORGANIZATION (JQA)



We also have.....

- ISO / IEC 17025 (JIS Q 17025)
- ISO 13485 Medical Device Quality Management Systems

>> Learn more about FUJIFILM Wako Pure Chemical's Quality Assurance System

https://www.fujifilm.com/ffwk/en/about/sustainability/quality/temp

