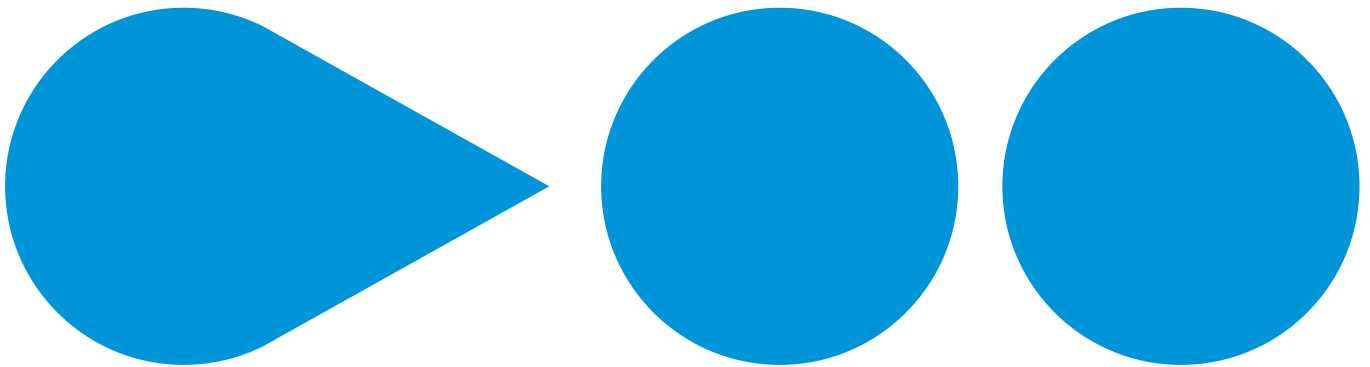


# ORGANO

Organo Corporation.  
Six decades of  
making water better





Hiroyuki Uchida  
President

An established world leader in the development and provision of water purification and treatment technologies and equipment, Organo Corporation is increasingly extending its operations beyond the borders of its home market in Japan to other markets in Asia and around the world. The purpose of this English-language brochure is to give current and potential customers, investors, employees and other stakeholders from these countries and regions some insight into Organo's history, operations and objectives.

We feel sure that virtually all our stakeholders are striving, as we are, to make advances in this era of dramatic change. Foremost among challenges characterizing this new era are explosive globalization of markets and intense pressure on the global environment.

Organo is positioned at the intersection of these two great currents. Since our foundation, over sixty years ago, we have dedicated ourselves to the development of technologies for use in the utilization and conservation of water resources. We have pursued these activities in accordance with principles suggested by the slogan "Heart and Technology."

"Heart," a translation of the Japanese kokoro, which also means "spirit," represents our unswerving commitment to improving and preserving water in all its aspects. We are, and will remain, specialists in the field of water, the source and sustainer of life on Earth. This commitment is reflected in our strong corporate culture of respect for the environment.

"Technology" expresses our commitment to technological innovation. We are the acknowledged technology leader in Japan in the field of water engineering and the supplier of choice for mission-critical equipment.

Thus, although a relative newcomer to the world stage, we bring six decades of experience, a dedicated workforce and the world's most advanced water engineering technologies with us as we seek to globalize our operations.

We hope that reading this brochure will give you a good understanding of our Company, our technologies, our products and our values. There is nothing on earth more important than water, and we are excited by the opportunities and challenges ahead as we pursue our mission of providing the world's peoples with water precisely suited to their many and varied needs.

## Business Concept

### Ecologically Clean

Water is a gift to Earth that is shared by all human beings and all other life on the planet. Valuing this "gift of water" above all else, Organo studies it, makes use of it in various aspects of life and industry, and creates new value with this priceless asset. Keeping "what's best for the earth" in mind, Organo is expanding its operations with respect to water in fields ranging widely from our daily lives to our social infrastructure and advanced industries.

### Corporate Philosophy

Organo looks ahead to the future of the earth, and creates value through the use of water with "Heart and Technology."



# Organo Corporation

## Responding to Water-Related Issues with Technology

It is no exaggeration to say that the history of Organo Corporation represents the history of water purification in Japan. The Company was founded in May 1946 by Masatake Maruyama to market a heat-free water distillation system that he had developed based on experiments conducted as a government medical researcher. His first product was a small device for the production of injection liquid that obtained water of similar purity by filtering it through ion exchange resins. These porous resin materials, whose surfaces have electrical properties that collect cations and anions from the water, are also called "organic zeolites," from which the Company derives its name.

Organo has continuously provided water treatment technology and products directly connected to the life and commerce of the day. These technologies and products were provided to meet government demand for waterworks in every region and sewage treatment plants during the postwar reconstruction period. They were also supplied to coal and nuclear energy generators in the energy generation field and oil refinery field during periods of high growth and, in recent years, they have been provided to a range of electronics fields. Today, the IT industry, centered on LSI, LCD, and materials for electric devices fabrication, accounts for the largest portion of the Company's sales.



### Information technology

Ultrapure water is essential to semiconductor fabrication, whose clean rooms require tons of water every hour to wash the chips at every stage of the fabrication process. At Organo, we use the most advanced ion exchange technology in combination with other cutting-edge technologies to remove microscopic impurities. Ultrapure water is also used in large quantities in different processes for manufacturing LCDs, including the process of cleaning liquid crystal panel glass.

It is therefore vital for the IT industry to make effective use of water, specifically by introducing wastewater treatment technologies and their derivative recycling technologies. Organo provided the world's first closed-water treatment system for a semiconductor factory and supplies the largest number of such systems in Japan. Clearly Organo excels not simply in ultrapure water production technologies, but also in general water treatment engineering, including wastewater treatment technology. It is able to meet the demands of many users and to provide solutions for achieving both the effective use of water resources and energy conservation.



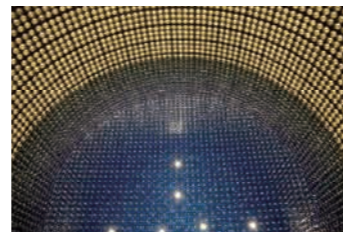
### Manufacturing

In the days before the emergence of the IT industry, manufacturing and research represented an even larger part of the Organo customer base than it does today. To serve its traditional customer base, Organo manufactures, for example, pure water equipment used for power generation boilers in the petrochemical,

chemical, and paper and pulp industries and injectable water production systems for pharmaceutical factories. Of particular note is the fact that it manufactures systems for refining sugar and distilled spirits using ion exchange technology.

### Research

Organo's ultrapure water is a critical factor not merely for water treatment plants for industry, but for leading-edge research institutes as well. It has found practical application in research laboratories in analytical chemistry and pharmaceuticals production, including Super-Kamiokande, a research facility of the University of Tokyo that contributed to Nobel Prize-winning research into neutrinos. Organo makes a highly valued contribution as a key partner for researchers.



### Public utilities

Although these areas of sophisticated technology constitute the Company's core customers today, the sale of ultrapure water supply equipment to electric utilities and of water treatment equipment to the waterworks and sewerage industries provided its primary sources of revenue for many years. Thermal and nuclear power plants throughout Japan rely on Organo systems to provide the pure water they need to generate steam without residue buildup in the tanks or pipes. Similarly, our water engineering technologies and systems make a significant contribution to the country's ability to provide members of the public with high-quality drinking water and to treat its sewage as well as to protect and purify its water sources.

## History

**1946**

JAPAN ORGANO Co., Ltd. established in Suwa, Nagano Prefecture.

**1951**

Japan's first industrial-scale water-deionization plant completed.

**1952**

Exclusive distributor agreement signed with U.S. firm of Rohm and Haas for AMBERLITE™ ion exchange resins.

First delivery of water purification equipment to a thermal power plant marks entry into the electric power industry.

**1953**

Operations in the field of sugar refining based on ion exchange technology initiated.

**1955**

Headquarters relocated to Hongo, Bunkyo-ku, Tokyo Sales of water treatment chemicals initiated.

**1957**

First delivery of water purification equipment to the electronics industry marks entry into this industry.

**1959**

First delivery of distilled spirit refining system based on ion exchange technology.

**1960**

Operations in field of wastewater treatment for general industries initiated.

**1961**

Company's shares listed on the Second Section of the Tokyo Stock Exchange.

Delivery of water purification facility for public water supply marks entry into the public facility field.

**1966**

Ultrapure water purification equipment developed.

**1969**

First large-scale ultrapure water purification equipment delivered to electronics industry.

Water purification equipment for nuclear power plants completed (first in Japan).

**1973**

Japan's first ultrapure water equipment incorporating a reverse osmosis (RO) membrane developed and delivered.

**1976**

Overseas business initiated with receipt of order for water purification equipment for a power plant in Singapore.

**1980**

World's first closed-system ultrapure water treatment equipment completed and delivered.

**1984**

First delivery of the PURIC-R™ bench-top ultrapure water production system for laboratories.

**1985**

Company's shares listed on the First Section of the Tokyo Stock Exchange.

Full-fledged overseas business initiated with delivery of ultrapure water-treatment equipment to customer in Malaysia.



**1986**

Organo (Malaysia) Snd. Bhd. (currently Organo (Asia) Snd. Bhd.) established in Malaysia.

**1989**

Organo (Thailand) Co., Ltd. established in Thailand.

Tsukuba Factory, world's largest ion exchange resin purification facility, completed.

**1992**

Company' name changed to Organo Corporation.

**1993**

Chemical-free ultrapure water treatment system equipped with EDI system delivered.

**1994**

SAN KAN OH™ multi-functional water supply system developed.

Developed and delivered the ORFINE™ membrane water purification system.

**1995**

Ultrapure water-processing equipment delivered to "Super-Kamiokande," the University of Tokyo's Institute for Cosmic Ray Research's Kamioka Observatory, for use in elemental particle research.

**1996**

Developed ion adsorption membranes to enhance the purity of ultrapure water.

Developed a system for recovering valuable tetramethyl ammonium hydroxide (TMAH).

**1997**

Head Office moved to Toyo-cho, Koto-ku, Tokyo.

**1998**

Developed the ECOCRYSTA™ system for recovering valuable hydrogen fluoride (HF) from wastewater.

**2000**

Iwaki Factory, a water treatment equipment production facility, completed.

Organo (Singapore) Pte. Ltd. established in Singapore.

**2003**

Organo (Suzhou) Water Treatment Co., Ltd. established in China.

**2004**

Organo (Suzhou) Plant, a water treatment equipment production facility, completed.

**2005**

Organo Technology Ltd. established.

First delivery of the MPU™ series of ultrapure water production units with an electrodeionizer (EDI) and membranes.

First delivery of the STRATA-GX™ series of compact pure water production units.

Completion of New R&D Center in Sagami-hara, Kanagawa.

**2006**

Organo (Suzhou) Water Treatment Co.,Ltd. Beijing Office established in China.

Organo (Suzhou) Water Treatment Co.,Ltd. Guangzhou Branch in China.

**2007**

Organo (Asia) Sdn. Bhd. Hanoi Representative Office established in Vietnam.

**2010**

Organo (Suzhou) Water Treatment Co., Ltd. R&D center established in China.

Organo (Vietnam) Co., Ltd. established in Ho Chi Minh City.



# Business Description

Organo operates three businesses: the plant business sells water treatment systems, the solution business maintains and manages delivered systems and the functional product business sells standard products and chemicals.

## Plant Business

### Water treatment systems for electronics industries

Ultrapure water for cleaning semiconductors, liquid crystal panels and other electronic materials and parts is used not only by leading Japanese manufacturers but also by overseas companies. In step with the trend towards larger factories, Organo responds to needs for large flow volumes of 2,000 cubic meters per hour and is working to promote environmentally friendly closed systems that emit no effluent.

### Water treatment systems for general industries

Organo provides systems for efficiently manufacturing and treating process water, by effectively combining different systems to meet the needs of the chemical, oil refinery, food, paper and pulp, textile, dyeing, automotive, plating and other industries.

### Water treatment systems for power stations

Water treatment systems for domestic thermal and nuclear power stations need to be highly reliable. Organo holds a 70% market share in this sector and a particularly high market share in the market for water treatment systems for nuclear power stations.

### Water treatment systems for waterworks and sewage treatment

Waterworks and sewage treatment are essential services. Responsible for water treatment, waterworks and sewage treatment facilities take advantage of Organo's outstanding technologies, such as advanced treatment using activated carbon and ozone, membrane filtration, and biological treatment.

### Water treatment systems for medical care and pharmaceutical industries

Organo effectively combines different technologies, including distilled water production equipment for producing injection water and pure water steam generators for protecting drug manufacturing facilities from bacteria. It does this under a quality control system that is based on a consistent philosophy of providing safe water with high purity and zero pyrogen (a fever-producing substance) content.



## Solution Business

### Maintenance

Based on expertise developed over many years, Organo provides maintenance services for water treatment systems, including repair, parts replacement, regular inspection and maintenance checks.

### Proposal-type services

In addition to a facility check for existing water treatment systems, Organo makes proposals for improvement and other environmentally friendly solutions, including a reduction in chemicals consumption and in waste emissions.

### Water treatment outsourcing services

#### Overall maintenance

Organo undertakes all maintenance work, including inspection of water treatment systems and replacement of consumable supplies in customers' factories.

#### Operation management

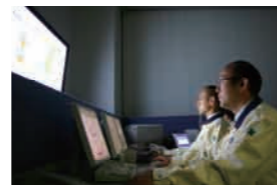
Organo dispatches operators to perform operation management of water treatment systems on behalf of the equipment staff of customers' factories.

#### Supply of treated water

Organo installs water treatment systems in customers' factories to supply treated water in quantities appropriate to consumption.

#### Remote monitoring

Organo has a monitoring center at its head office. The center responds to alerts about water treatment systems, and provides swift on-site support. Organo conducts predictive monitoring to detect any change in trends from the system operation data to reduce failures at water treatment plants.



## Functional Product Business

### Standard (ready-made) products

Organo's standard water treatment system is widely used according to users' needs. It earns high marks for its train feature, which allows a combination of different devices.



### Water treatment chemicals

Organo offers a broad array of chemicals, including coolant and chemicals for boiler and waste water treatment, proposing a comprehensive system that combines different systems to ensure stable operation.



## Lineup of ultrapure water systems

### From a drip to thousands of tons

Providing a broad array of systems from desktop-type versions for research and analysis to plant-type models for semiconductor and liquid crystal panel factories, Organo supports different industries by supplying water with top-level purity in any quantity suited to their needs.

### A lineup of the SAN KAN OH™, multi-functional water supply systems

With cleaning power boosted by dissolving hydrogen, ozone and other gas into ultrapure water, multi-functional water helps reduce chemical consumption in the cleaning process and shortens cleaning duration. It is mainly used in semiconductor factories and has recently found growing application in the food industry. SAN KAN OH™ series won the top-ranked Minister of Economy, Trade and Industry Prize at the 33rd Excellent Environmental Equipment Awards in Japan.

	For research and analysis	For fine chemical factories	For semiconductor/LCD manufacturing factories		For power stations
Multi-functional water	SAN KAN OH H300™	Ionized alkaline water manufacturing system	SAN KAN OH H2400™		
Ultrapure water	PURELITE PRB™	PURIC ω	ORTRIA™	MPU™	
Pure water	PURELITE PRA™	PURELITE PRO™	SUPER DESALINER™	STRATA-GX™	
	10L/h	100L/h	1m <sup>3</sup> /h (1,000L/h)	10m <sup>3</sup> /h (10,000L/h)	100m <sup>3</sup> /h (100,000L/h) 1,000m <sup>3</sup> /h (1,000,000L/h)
	Water consumption				

## Research facilities

The R&D Center houses a facility where research can take place in a clean room much like those found in semiconductor labs, an essential condition for analyzing the ultrapure water used in semiconductor manufacture and developing systems to provide it. The state-of-the-art Sagami R&D Center, which opened in the spring of 2005, boasts facilities covering an area 2.5 times the size of the Tokyo Dome. It is fully equipped with this next-generation analysis equipment. Even with this equipment, however, it is becoming difficult to measure the purity of Organo's finest-quality ultrapure water, which is approaching the limits of measurement using currently available analysis technologies.

The R&D Center is constantly striving to refine the fundamental technologies that will support Organo's future. Specifically, it is working on technologies relating to wastewater treatment linked with global environmental issues, soil remediation technologies, fuel cell and other energy-related technologies, as well as on the development of new businesses.



## Production facilities

The results of our research are realized at four factories that employ the technologies to manufacture products that make use of their cutting-edge facilities and technologies. The Tsukuba Factory, in particular, has earned international renown as a leader in the conditioning of ion exchange resins. In 2004, we completed the Suzhou Factory in China to supplement our major factory, the Iwaki Factory. The Suzhou Factory is now supplying a broad array of products to markets around the world. To further increase the production efficiency of water treatment systems and to reduce delivery lead time, our assembly plants in Iwaki, Suzhou, and other locations are adopting the latest technologies to advance the standardization and use of component equipment.



Tsukuba Factory, Japan



Iwaki Factory, Japan



Suzhou Factory, China



Organo(Asia), Malaysia

## What Is Ultrapure Water?

### What is ultrapure water?

Ultrapure water refers to water with high purity that has been made as close as possible to H<sub>2</sub>O by integrating all elemental technologies for water purification. The purity of water is upgraded to an ultra high level by removing not only solid substances and salts but also gas dissolved in water. Organo's industry-leading analysis technology is essential to the manufacture of ultrapure water.

### Pure H<sub>2</sub>O (theoretical pure water)

	Purposes	Electric? resistivity ratio*	Trace substance analysis for ultrapure water in a clean room If the quantity of impurities is expressed as a quantity of sugar
	Cleaning of semiconductor devices and LCD components Pharmaceuticals manufacturing Thermal/nuclear power stations Trace substance analysis	15 MΩ · cm or more	One sugar cube in the Tokyo Dome (1.24million ml)
	Cleaning of precision machinery Chemical product manufacturing Materials for beverages Physicochemical tests	0.1 to 15 MΩ · cm	One sugar cube in a 50-meter swimming pool
	Cooking, laundry, bathing	0.002 to 0.02 MΩ · cm	Several drums of sugar in a 50-meter swimming pool
	Cooling water and other miscellaneous water for factories		
	Source of industrial and utility water		

\*The more the impurities, the more conductive and the lower electric resistivity ratio.

## Corporate Data

### Corporate Name

Organo Corporation

### Head Office

2-8, Shinsuna 1-chome, Koto-ku, Tokyo, Japan

### Officers

Hiroyuki Uchida, President

### Fiscal year-end

March 31

### Establishment

May 1, 1946

### Paid-in capital

¥8,225,499,312.-

### Stock Exchange Listings

First Section of the Tokyo Stock Exchange

### Transfer Agent

The Chuo Mitsui Trust and Banking Co., Ltd.

### Number of employees

1720 (on a consolidated base)  
707 (on a non-consolidated base)

### Branches

Hokkaido, Tohoku, Chubu, Kansai, Chugoku, Kyushu, Taiwan

### R&D Center

Sagamihara

### Production facilities

Iwaki, Tsukuba, Nagasaki

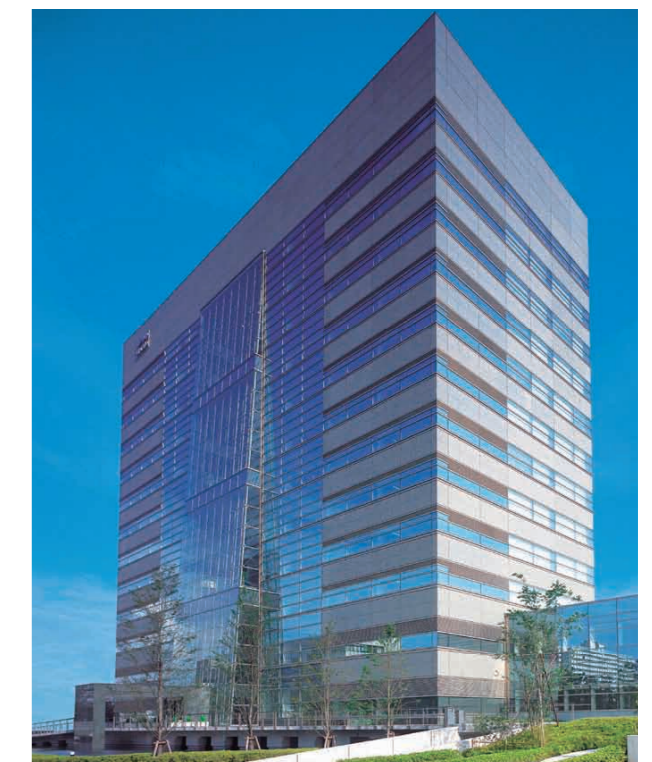
### Subsidiaries and Affiliates

< Japan >

Organo Hokkaido Corporation  
Organo Tohoku Corporation  
Organo Tokyo Corporation  
Organo Chubu Corporation  
Organo Kansai Corporation  
Organo Kyushu Corporation  
Organo Plant Service Corporation  
Organo Food Tech Corporation  
Organo Yamashita Yakuhin Co., Ltd.  
Organo High Tech Co., Ltd.  
Eco-Techno Corporation  
Organo Acty Corporation  
ORGANO ECO TECH CORPORATION  
Tohoku Denki Tekko Co., Ltd.

< Asia >

Organo (Asia) Sdn.Bhd., Malaysia  
Organo (Suzhou) Water Treatment Co., Ltd., China  
Organo Technology Co., Ltd., Taiwan  
Organo (Thailand) Co., Ltd., Thailand  
Organo (Singapore) Pte. Ltd., Singapore  
Organo (Vietnam) Co., Ltd., Vietnam



Head Office

## Profit and Loss Statement summary

(Unit: million yen)

	FY2006	FY2007	FY2008	FY2009	FY2010
Orders received	85,778	76,974	64,888	58,777	66,074
Net sales	78,467	73,592	73,118	53,515	61,097
Gross Profit	21,677	18,102	16,947	13,921	15,967
Gross Profit Margin(%)	27.6%	24.6%	23.2%	26.0%	26.1%
Selling, General and administrative Expenses	14,154	14,186	13,886	12,076	12,434
Operating Income	7,522	3,915	3,060	1,845	3,532
Operating Income Ratio(%)	9.6%	5.3%	4.2%	3.4%	5.8%
Ordinary Income	7,428	3,873	2,836	1,551	3,378
Ordinary Income Ratio(%)	9.5%	5.3%	3.9%	2.9%	5.5%
Net Income	4,475	2,459	1,617	646	1,857
Net Income Ratio(%)	5.7%	3.3%	2.2%	1.2%	3.0%

## Financial Data

(Unit: million yen)

	FY2006	FY2007	FY2008	FY2009	FY2010
Net Assets	37,989	39,272	39,577	39,749	41,116
Total Assets	87,706	77,707	81,975	71,464	78,590
Cash Flow from Operating Activity	850	6,483	-118	8,712	3,710
Cash Flow from Investing Activity	785	-1,048	-3,791	-194	-1,186
Cash Flow from Financing Activity	-1,660	-2,867	3,734	-3,492	-1,733
Free Cash Flow	1,635	5,435	3,910	8,517	2,524
Capital Expenditures	1,452	4,417	1,662	294	1,235
R&D Expenses	1,798	1,934	2,009	1,753	1,774
Depreciation	1,126	1,309	1,433	1,394	1,210
Liabilities with Interest	13,026	11,122	15,510	12,667	11,388
Dividend (Yen)	12	12	12	8	10

Total Shareholders' Equity Ratio(%)	42.9%	50.0%	47.9%	55.1%	51.8%
Book-value Per Share (BPS)(Yen)	651.8	673.5	681.0	683.7	707.1
Earnings Per Share (EPS)(Yen)	77.5	42.6	28.0	11.2	32.2
Return on Equity (ROE)(%)	12.5%	6.4%	4.1%	1.6%	4.6%
Return on Assets (ROA)(%)	9.0%	4.7%	3.6%	2.0%	4.5%

Return on Equity (ROE) = (Net Income / Net Assets) × 100  
Return on Assets (ROA) = (Ordinary Income / Total Assets) × 100

## Balance Sheet summary

(Unit: million yen)

Assets	FY2006	FY2007	FY2008	FY2009	FY2010
<b>Current assets</b>					
Cash	6,476	8,632	8,494	13,249	14,126
Trade notes and accounts	41,803	29,607	33,210	21,328	24,387
Inventories	8,653	8,002	8,227	6,384	9,395
Others	2,565	1,790	4,579	4,460	4,642
Total Current assets	59,497	48,031	54,512	45,422	52,550
<b>Fixed assets</b>					
Tangible fixed assets	22,473	25,746	23,504	22,569	22,734
Intangible fixed assets	553	554	505	431	369
Investments and other assets	5,182	3,374	3,453	3,040	2,935
Total fixed assets	28,209	29,675	27,463	26,042	26,039
Total assets	87,706	77,707	81,975	71,464	78,590

Liabilities	FY2006	FY2007	FY2008	FY2009	FY2010
<b>Current liabilities</b>					
Trade notes and accounts payable	22,812	16,711	17,633	10,177	14,922
Short-term borrowings	9,236	8,623	9,401	8,965	7,933
Others	9,114	7,197	5,662	4,899	6,972
Total Current liabilities	41,162	32,531	32,697	24,042	29,827
<b>Long-term liabilities</b>					
Long-term borrowings	3,790	2,498	6,109	3,702	3,454
Others	4,765	3,404	3,591	3,970	4,192
Total long-term liabilities	8,555	5,902	9,700	7,672	7,646
Total liabilities	49,717	38,434	42,398	31,715	37,474

Net assets	FY2006	FY2007	FY2008	FY2009	FY2010
Shareholders' equity	37,066	38,573	39,479	39,543	40,932
Valuation and translation adjustments	566	267	-220	-133	-184
Minority interests	356	432	318	339	368
Total net assets	37,989	39,272	39,577	39,749	41,116

Total liabilities and net assets 87,706 77,707 81,975 71,464 78,590

## Organo Office Network



## Overseas Affiliates

### ● Organo (Asia) Sdn.Bhd.

Lot 49, Jalan Bagan Terap 26/11, Seksyen 26 Kawasan Perindustrian HICOM, 40000 Shah Alam, Selangor Darul Ehsan, Malaysia  
Tel.: +60-3-5191-6666 web site URL : www.organoasia.com

#### Branches

- Organo (Asia) Sdn. Bhd. Kulim Branch, Malaysia, Tel.: +60-4-4031575
- Organo (Asia) Sdn. Bhd. Hanoi Representative Office, Vietnam, Tel.: +84-4-3944-6756

### ● Organo (Singapore) Pte. Ltd.

1 Maritime Square #09-13 Harbourfront Centre, Singapore 099253  
Tel.: +65-6272-9693

### ● Organo (Thailand) Co., Ltd.

Shinawatra Tower 3 17th Floor 1010 Viphavadi Rangsit Road, Chatuchak, Chatuchak, Bangkok 10900 Thailand  
Tel.: +66-2966-2700 web site URL : www.organothailand.com

#### Factory

- Organo (Thailand) Co., Ltd. Rangsit Factory  
9/78 Moo 5, Phaholyothin Rd., Klong Neung, Klong Luang, Pathumthani, 12120 Thailand Tel.: +66-2902-2539

### ● Organo (Vietnam) Co., Ltd.

EBM building, Floor6, 394 Ung Van Kiem Street, Ward 25, Binh Thanh District, Ho Chi Minh City, Vietnam  
Tel.: +84-8-6290-2512 to 2513

### ● Organo (Suzhou) Water Treatment Co., Ltd.

No. 28 Sheng gang Rd. Suzhou Industrial Park, Suzhou 215126, China  
Tel.: +86-512-6283-6676 web site URL : www.organo-sz.com

#### Branches

- Organo (Suzhou) Water Treatment Co., Ltd. Beijing Office, China, Tel.: +86-10-6284-9592
- Organo (Suzhou) Water Treatment Co., Ltd. Guangzhou Branch, China, Tel.: +86-20-8363-3056 / 3054

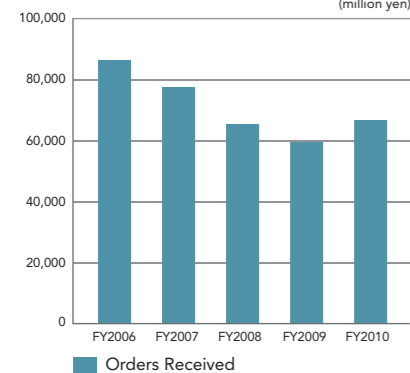
### ● Organo Technology Co., Ltd.

10F, No.158, Sec2, Gongdao 5th Rd., Hsinchu city300, Taiwan, R.O.C.  
Tel.: +886-35-733610 web site URL : www.organo.com.tw

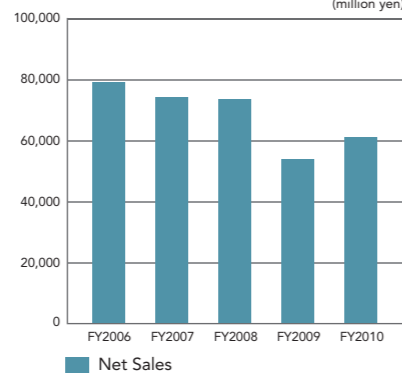
#### Branches

- Organo Technology Co., Ltd. Taichung Office, Taiwan, R.O.C. Tel.: +886-4-2615-3397
- Organo Technology Co., Ltd. Tainan Office, Taiwan, R.O.C. Tel.: +886-6-581-8311 / 8510

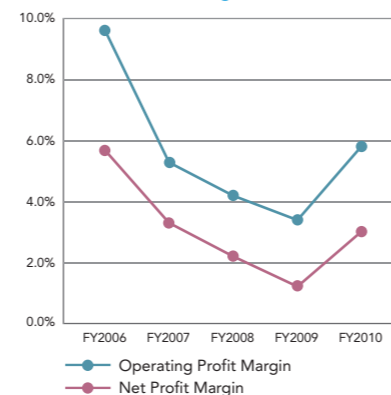
### Orders Received



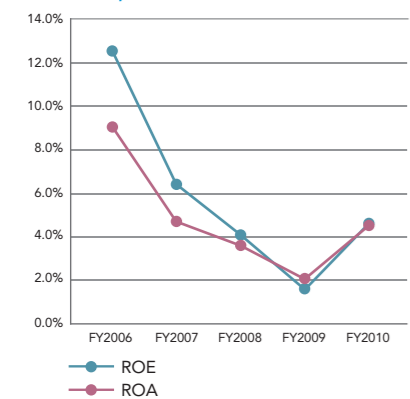
### Net Sales



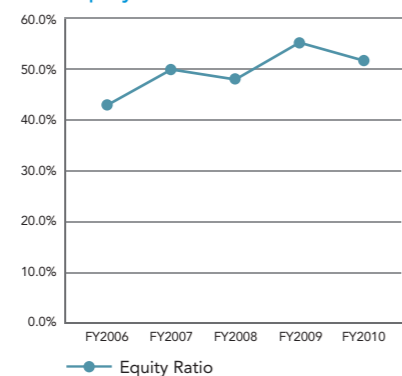
### Operating Profit Margin and Net Profit Margin



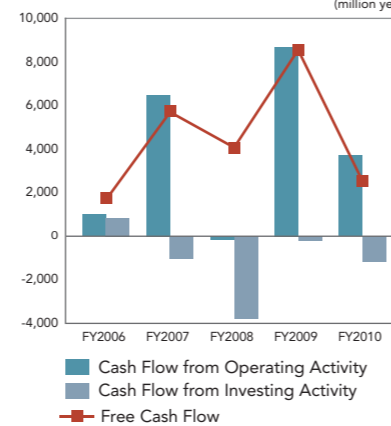
### ROE, ROA



### Equity Ratio



### Free Cash Flow



Ecologically Clean



**Organo Corporation**

2-8,Shinsuna 1-chome,Koto-ku,

Tokyo 136-8631,Japan

tel:+81-3-5635-5100

fax:+81-3-3699-7030

<http://www.organo.co.jp/english>