

Five Business Areas

Sumitomo Chemical: Providing diverse value through five business sectors

Essential Chemicals & Plastics

The Essential Chemicals & Plastics Sector has manufacturing facilities in Japan, Saudi Arabia, and Singapore, and leverages the strengths of each of these facilities to manufacture synthetic resins such as polyethylene, polypropylene, and methacrylic resin, as well as raw materials for synthetic fibers, and various industrial chemicals. Through these operations, Sumitomo Chemical meets the diverse needs of customers by providing chemical products that underpin a variety of industries.

→ Essential Chemicals & Plastics



Large aquarium panel made of methyl methacrylate

Energy & Functional Materials

The Energy & Functional Materials Sector provides a wide variety of functional chemical products that contribute to reducing the environmental impact and conserving energy and natural resources, including inorganic materials such as alumina used in energy-saving products, Plastic additives, super engineering plastics and lithium-ion secondary battery material used in electronic components and next-generation vehicles.

→ Energy & Functional Materials



A tire made using synthetic rubber

IT-related Chemicals

The IT-related Chemicals Sector provides a wide range of products to support the age of IoT: optically functional films, touch screen sensor panels, color resists and polymer OLED materials that are used to make LCD and OLED displays; photoresists and high-purity performance, functional chemicals required in the semiconductor manufacturing process; compound semiconductor materials used in antenna switches and other components of communication terminal equipment.

→ IT-related Chemicals



Photoresist "SUMIRESIST"™

Health & Crop Sciences

The Health & Crop Sciences Sector is engaged in the manufacture and sale of crop protection chemicals, fertilizers, feed additives, household insecticides, products for control of infectious diseases, and active pharmaceutical ingredients and intermediates. By providing these products, Sumitomo Chemical aims to contribute to a stable supply of crops, help increase food production in response to an increase in the world population, prevent the spread of infectious diseases, and achieve hygienic and healthy lives.

→ Health & Crop Sciences



Various crop protection chemicals, including insecticides and herbicides

Pharmaceuticals

Sumitomo Chemical started its pharmaceuticals business as the first Japanese company to manufacture synthetic pharmaceuticals based on its advanced organic synthesis technology. The company is currently developing the Sector through Sumitomo Pharma Co., Ltd., specialized in the prescription pharmaceuticals business, and Nihon Medi-Physics Co., Ltd., specialized in the radiopharmaceuticals business.

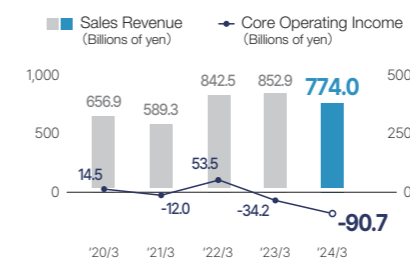
→ Pharmaceuticals



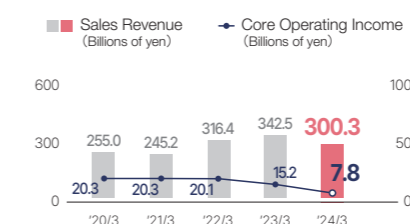
Pharmaceutical research

Essential Chemicals & Plastics, Energy & Functional Materials, IT-related Chemicals, Health & Crop Sciences, Pharmaceuticals — Sumitomo Chemical globally supplies products that support a wide range of industries and people's daily lives across these five business sectors.

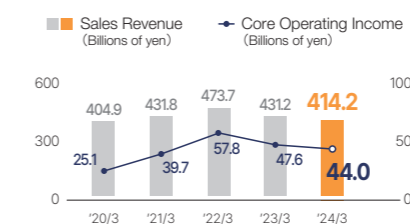
Sales Revenues and Core Operating Income



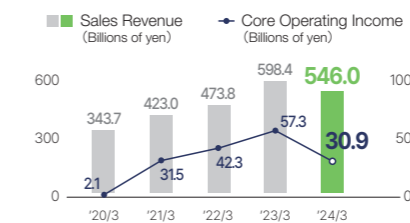
- Polyolefin Business
- Methyl Methacrylate (MMA) Business
- License Business



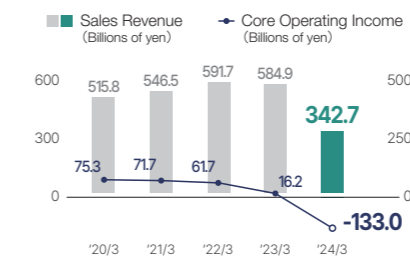
- Advanced Polymers Business
- Specialty Chemical Business
- Inorganic Materials Business
- Battery Materials Business



- Display Materials Business
- Semiconductor Materials Business



- Agrosolutions Business
- Environmental Health Business
- Feed Additives Business
- Pharma Solution Business



- Prescription Drugs
- Diagnostic Drugs
- Contract Development and Manufacturing Organization

Sumitomo Chemical (FY2023)

Sales Revenues

2,446.9 billion yen

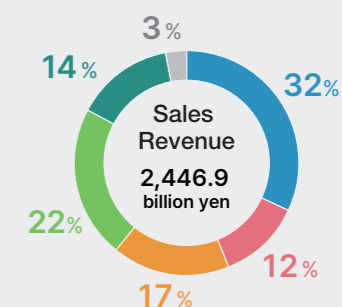
Core Operating Income

-149.0 billion yen

ROE

-29.2%

Sales Ratio by Sector



Essential Chemicals & Plastics	774.0 bn. yen
Energy & Functional Materials	300.3 bn. yen
IT-related Chemicals	414.2 bn. yen
Health & Crop Sciences	546.0 bn. yen
Pharmaceuticals	342.7 bn. yen
Other	69.8 bn. yen