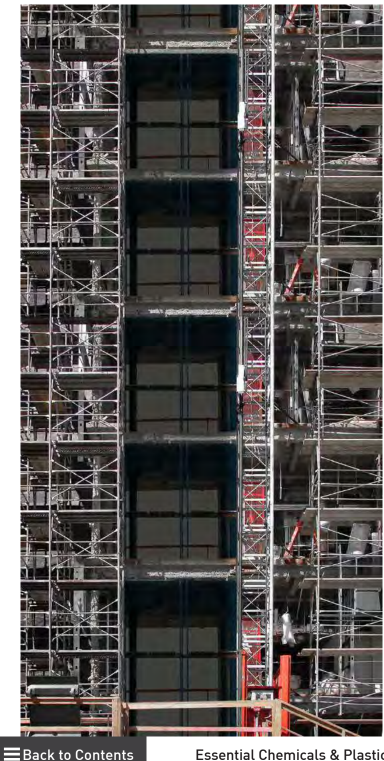


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1913	Parent company, Sumitomo Chemical Company Limited (SCC), was established and continues to be one of Japan's leading chemical companies.
1990	Our predecessor entity Sumitomo Chemical Asia Ptd Ltd (SCA) was established.
1996	Sumitomo Chemical Singapore Pte Ltd (SCS) was incorporated as the pioneer supplier of Methyl Methacrylate as well as a market leader of IT-Related Chemicals and Health & Crop Science products in the South East Asian Market.
2006	SCA commenced operations as a sales, marketing and distribution-coordination center for petrochemicals produced by the Rabigh Refining & Petrochemicals Company (Petro Rabigh), a joint venture between SCC and Saudi Aramco.
2013	Sumitomo Chemical (Asia Pacific) Pte Ltd (SCAP) was then established as the Regional Headquarters of the SCC Group for the Asia Pacific region.
2017	SCA, SCS and SCAP merged into one company under the name of Sumitomo Chemical Asia Pte Ltd (SCA). Today, SCA is the regional headquarters of the SCC Group for Asia Pacific, offering our customers a diverse range of products from Essential Chemicals & Plastics Sector, IT-Related Chemicals, Energy & Functional Materials and Health & Crop Science products.



OUR MISSION

To contribute to the Development of Society through New Value Creation and Innovation

OUR VISION

- Continue to be a Trusted Global Market Leader
- Advocate and Preserve Diverse Inclusive Workforce
- Endeavor to Achieve Success through Excellence

CORE VALUES

With Core Values of "Excellence", "Customer Focus", "Integrity", "People Focus", "Respect" and "Sustainability", we will realize our Vision and Mission by

- Delivering best-in-class Products and Services
- Exploring new frontiers in emerging markets to increase our presence
- Investing in People, Technology and Innovation Solutions
- Continuous improvements to maximize **Operational Efficiency**



Sumitomo Chemical formulated fundamental business principles, missions, and values as its Business Philosophy based on Sumitomo's Business Principles.

- 1. We commit ourselves to creating new value by building on innovation.
- 2. We work to contribute to society through our business activities.
- 3. We develop a vibrant corporate culture and continue to be a company that society can trust.

Sumitomo Chemical's Business Philosophy is embodied in these three sentences above.

Such management principles as "placing prime importance on integrity and sound management" and "adapting to good times and bad times and not pursuing immoral business" were first seen in the "Rules Governing the Sumitomo family" enacted in 1882. Other business teachings that Sumitomo passed from one generation to the next include "giving back to the state and society" and "mutual prosperity, respect for the public good."

Sumitomo Chemical took a fresh look at its fundamental business principles, mission and values, and committed them to writing.

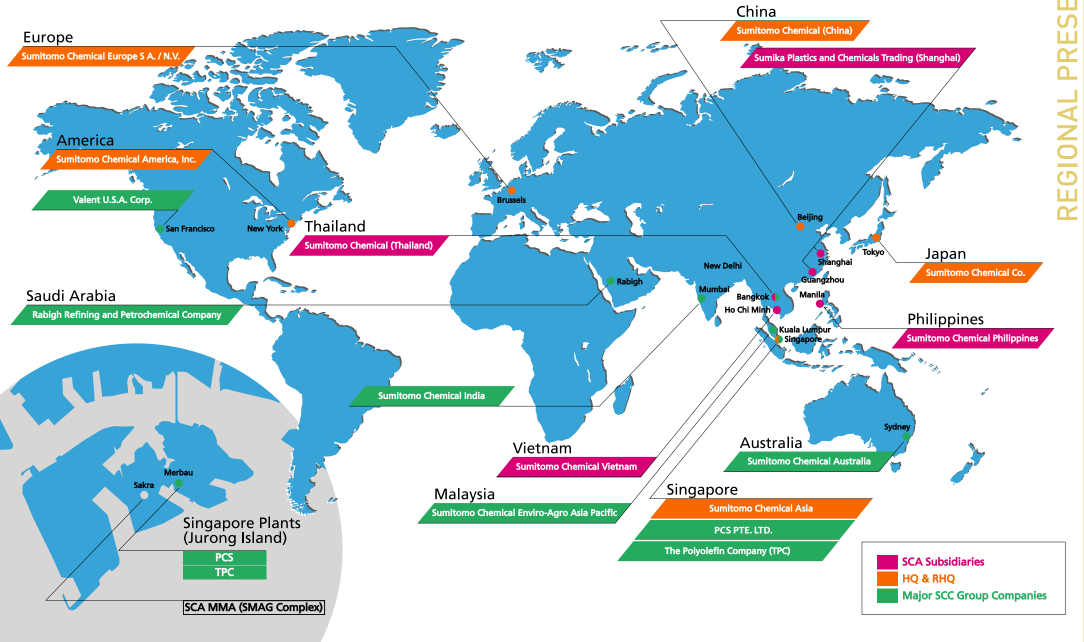
The first states the Company's fundamental ethos. This fundamental ethos encompasses not only the achievement of concrete goals such as economic profit, but also the more abstract vision of the ideal company we aim to be.

The second states our mission; the Company's raison d'etre. This expresses our role in society, which is to provide society with useful things as a member of society. This gives meaning to our existence as a company.

The third states our values. This expresses our way of thinking in setting out to realize our mission and raison d'etre, and the drive and attitude with which we approach them.

03

SCA & Its Subsidiaries And Major SCC Group Companies



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ESSENTIAL CHEMICALS & PLASTICS SECTOR

The Essential Chemicals & Plastics Sector meets the diverse needs of customers by providing chemical products that underpin a variety of industries. The products include synthetic resins such as polyethylene, polypropylene and polymethyl methacrylate resin, as well as raw materials for synthetic fibers and various industrial chemicals.

ENERGY & FUNCTIONAL MATERIALS

Sumitomo Chemical provides a wide variety of functional chemical products that contribute to reducing the environmental impact as well as to conserving energy and natural resources. Products include alumina and aluminum, high-performance polymer additives, super engineering plastics and lithiumion secondary battery materials.

HEALTH & CROP SCIENCES

The Health & Crop Sciences Sector is engaged in the manufacture and sale of crop protection chemicals, fertilizers, feed additives, household and public hygiene insecticides, and active pharmaceutical ingredients and intermediates. By providing these products, we aim 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.

IT-RELATED CHEMICALS

The IT-related Chemicals Sector supplies a wide range of products that support ICT-related industries, including optical films for liquid crystal displays (LCDs), color resists, photoresists and high-purity chemicals used in the semiconductor manufacturing process, compound semiconductors used for devices such as antennas switches and amplifiers of cell phones and smartphones, and aluminum sputtering targets used for semiconductor chips' wiring.

The Essential Chemicals & Plastics sector products synthetic resins, rubbers, and raw materials for industries as diverse as automobile, F&B, retail, and furniture. Our plants are strategically located in Saudi Arabia and Singapore so that our products always reach our customers at the quickest time.

Sumitomo Chemical Asia Pte Ltd (SCA) is Asia's largest integrated producer of MMA (Methyl Methacrylate) monomer and SUMIPEX® PMMA (Polymethyl Methacrylate).





All our monomers are essential raw materials for the manufacture of many polyesters, resins, paints, adhesives, and more.

Product categories: Mattress Foam, PET Bottle, Solvents, Clothing, Automotive and Glue



Our polymers can be transformed into diverse products through processes such as injection molding, extrusion and blow molding. This has enabled us to be the foundation for an abundance of industries.

Product categories: Polyethylene, Polypropylene, Nylon (PA6), Ethylene Vinyl Acetate (EVA), Ethylene Propylene Diene Monomer (EPDM) Rubber



We are one of the leading manufacturers of MMA (Methyl Methacrylate) Monomer in Asia. Besides it is also used as raw material for manufacturing PMMA.

Product categories: PMMA Resin, Aquarium Blocks, Transparent Resins: MS & T-ABS, Cast Sheet, Sound Barriers, Paint Formulas



SUMIPEX® is the registered trademark of Sumitomo Chemical for its PMMA resins. Commonly known as acrylic, its outstanding characteristics have also earned it the title, "Queen of Plastics".

Product categories:
Sheets, Mobile Phone Casing,
Automotive Rear Lamp, LED Display
LGP, Cosmetic Containers, Lighting
Cover, Optical Lenses and many more

We provide a wide variety of functional chemical products that contribute to the reduction of environmental impact and conservation of energy and natural resources. Our products include a range of high-performance polymer additives, super engineering plastics.



SEP



Our super engineering plastics (SEP) are applied to a variety of devices across various industries. Sumitomo Chemical Asia developed SUMIKASUPER® LCP, SUMIKAEXCEL® PES, and SUMIPLOY® supply systems in response to increasing demand.

Product categories: SUMIKASUPER® LCP SUMIKAEXCEL® PES SUMIPLOY™ SUMI-EPOXY™ ELM



SCA's specialty chemicals include resorcinol, rubber chemicals, and polymer additives. Resorcinol is used as an adhesive in automobile tyres, other industrial rubber materials, as well as resin stabilisers used to strengthen the durability of plastics.

Product categories: Resorcinol, SOXINOL™, SUMIKANOL™, SUMILINK™, SUMILIZER™, SUMISORB™



The Health & Crop Sciences Sector is responsible for the manufacture and sale of chemical/ biorational pesticides, fertilizers, feed additives, insecticides for household and pest control, as well as active pharmaceutical ingredients and intermediates.

With the world population steadily increasing, food production is more critical than ever. These products assist the agricultural industry, moving toward stabilizing the yield of crops and livestock, preventing the spread of infectious diseases, and sustaining human lives around the world.



We manufacture and supply methionine for feed additive use. Methionine is one of the essential amino acids for the growth and development of livestock.

Product categories:
DL-Methionine Feed Grade
Methionine Hydroxy Analog Feed Grade



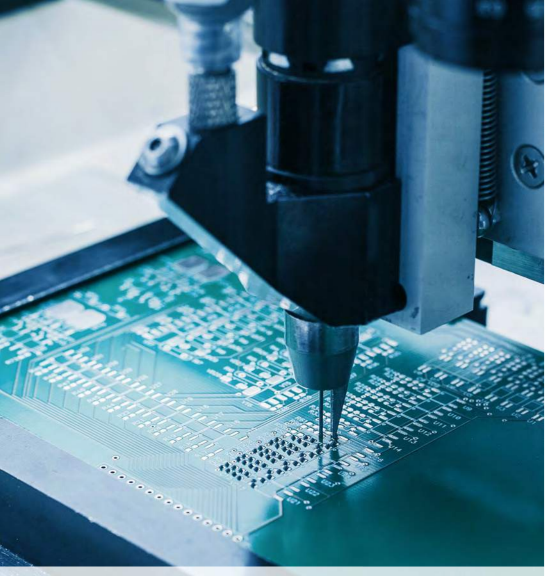
Our products include a full range of both chemically-derived and biologically-derived insecticides, fungicides, herbicides and plant growth regulators.

Product categories: Insecticides, Fungicides, Herbicides, Plant Growth Regulators



We provide solutions to many pest-associated problems like dengue, malaria, and damage by termites. Through development and marketing of household and professional pest control products, we seek to keep people healthy and their lives pest-free.

Product categories: Household Insecticide Products, Professional/Vector Control Products, Termite Control Products



The IT-related Chemicals here in Singapore supplies a wide range of products that support ICT-related industries, including photoresists and high-purity chemicals used in the semiconductor manufacturing process and aluminum sputtering targets used for semiconductor chips' wiring.

SEMICONDUCTOR PROCESS MATERIALS

The technological progress in semiconductors, which has supported the world's IT revolution, never stops. Sumitomo Chemical manufactures and supplies photoresists and sputtering targets — both essential materials for semiconductor production processes — by utilizing our long-cultivated basic technologies in organic chemical synthesis, polymer synthesis, and high purification.



With the advancement of microchip technology, the critical resolution of photoresists is being controlled with increased precision. In anticipation of ever-growing and diversifying customer needs, we are redoubling our development efforts for more advanced i-line photoresists as well as a newer generation of photoresists, including those for excimer laser lithography.



We use our proprietary crystal control technology to manufacture aluminum alloy targets and titanium targets of superior quality and reliability.

Our purification technology together with our proprietary crystal control technology, has created aluminum sputtering targets of superior quality and reliability. We are the world's one and only integrated manufacturers of these chemicals from the starting material to finished product.

Product categories: Aluminum Sputtering Target for IC Aluminum Sputtering Target for LCD



MMA/PMMA

Our MMA and PMMA (SUMIPEX®) plants are both located in our facility allowing vertical integration from raw material to product and customers. We are one of the largest PMMA producers in Asia.

SUMPIEX® is the registered trademark of Sumitomo Chemical for its PMMA resins manufactured in Singapore.

Location : Sakra, Jurong Island,

Singapore

Started Operation: 1998

Production capacity per annum :

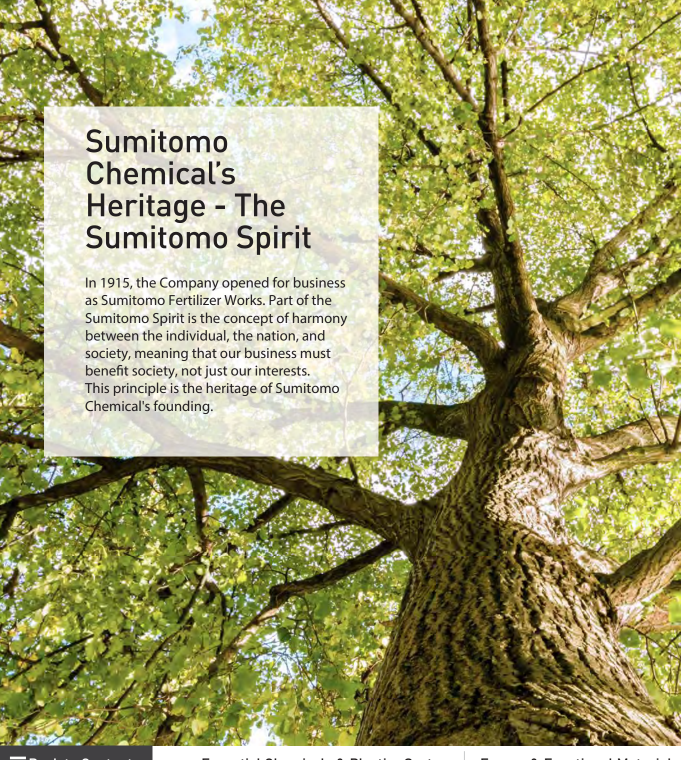
MMA monomer: 223,000MT SUMIPEX®: 150,000MT

Production process:

MMA monomer: C'4 Oxidation

PMMA (SUMIPEX®):

MMA-m Bulk Polymerization



OUR CONTRIBUTIONS TO A SUSTAINABLE SOCIETY



SCA is proud to be a sponsor in the installation of Singapore artificial reef structures at Sisters Islands Marine Park to enhance marine biodiversity.

Contribute to the OneMillionTrees movement through GardenCityFund, SCA wholly supports the planting of 34,000 new trees by 2022 to intensify greenery and sustainability on Jurong Island.



Treeplanting at Meranti, Jurong Island by SCA representatives



Various activities run by SPUR (employeerecreation committee

SPUR (employees recreation committee) raised funds for Reach Youth Service through Charity sale of handicraft items donated by employees, bento lunches as well as employee workshops.

SMAG Complex annual e-waste collection drive conducted by Green Committee.





Another green committee initiative to raise fund for Singapore Children Society.

SCA managementhowing the support to fund-rasing for Singapore Children Society



TOWN OFFICE

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Email: corpcomm@sumitomo-chem.com.sq

Company Registration Number Co. REG. No.: 199003514C

SITE OFFICES

MMA/PMMA Plant

17 Sakra Road #01-06, Singapore 627886 Tel: (65) 6499-4300 Fax: (65) 6867-6749

OVERSEAS SUBSIDIARIES

Essential Chemicals & Plastics Sector

Sumika Plastics and Chemicals Trading (Shanghai) Co., Ltd. (Shanghai Office)

Room 1607, Ascendas Plaza, 333 Tianyaoqiao Road, Xuhui District, Shanghai, 200030, China Tel: +86-21-6448-2255

Fax: +86-21-6407-7365

(Guangzhou Office)

Room 6404 office Building, Citic Plaza, No. 233, North Tianhe Road, Guangzhou City, 510613, China Tel: +86-20-3877-3577 Fax: +86-20-3877-3511

Health & Crop Sciences

Sumitomo Chemical Vietnam Co., Ltd

5th Floor, No.40 Pham Ngoc Thach Street, Ward 6, District 3, Ho Chi Minh City, Vietnam Tel: +84-028-3822-0127 Fax: +84-028-3822-0131

Sumitomo Chemical (Thailand) Co., Ltd

Level 35 Unit 3505 Exchange Tower, 388 Sukhumvit, Klongtoey, Bangkok 10110, Thailand Tel: +66-0-2663-4337 Fax: +66-0-2663-4336

Energy & Functional Materials

Sumitomo Chemical Philippines, Inc.

Unit 4-C, 4th Floor MAPFRE Insular Corporate Center, 1220 Acacia Avenue Madrigal Business Park, Ayala Alabang, Muntinlupa City, 1770 Philippines Tel: +63-2-821-4768 Fax: +63-2-821-4741

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