

Financial Results for 1Q(Three months) of FYE 3/2022

August 6th, 2021 STELLA CHEMIFA CORPORATION

Securities code: 4109

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(Financial Results)

[Reference Material]

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Performance Highlights



[1Q(Three months) of FYE 3/2022 Results]

- ◆ Both domestic and overseas sales of Semiconductors and LCDs increased year on year.
- ◆ Overseas shipments of enriched boron (¹⁰B) used by nuclear energy-related facilities increased year on year, contributing to the profit.
- ◆ The price of anhydrous hydrofluoric acid, a key raw material, rose year on year.
- ◆ STELLA PHARMA CORPORATION: Listed on the Mothers section of the Tokyo Stock Exchange in April 2021.

[Full-year Forecast]

- The business environment is solid, particularly for Semiconductors and LCDs.
- The price of anhydrous hydrofluoric acid, a key raw material, is expected to remain higher year on year.

Financial Summary



Though the revenue recognition standard has been adopted from FYE3/2022, this standard was not applied to FYE3/2021. *The same also applies to pages 5 to 8.

		to F1E3/2	021. *The same also appli	es to pages 5 to 8
(million yen)	1Q (Three months) of FYE 3/2021	1Q (Three months) of FYE 3/2022	Increase/ Decrease	Percentage Increase/ Decrease
Sales Revenue	8,222	8,896	674	8.2
Gross Profit	1,924	2,297	372	19.3
Operating Profit	884	1,291	407	46.1
Ordinary Profit	841	1,282	440	52.3
Quarterly Profit Attributable to Owners of Parent	479	802	323	67.4
Earnings Per Share (yen)	37.27	62.66		
Capital Expenditures	441	332	-109	-24.7
Depreciation & Amortization	900	663	-236	-26.3
Research & Development Expenses	193	170	- 22	-11.8

Beyond the Chemical

Sales Revenue and Operating Profit by Business Segment



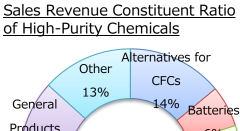
		Sales Rever	nue			Operating P	rofit	
	1Q (Three months)	1Q (Three months) -	Incre Decre		1Q (Three months)	1Q (Three months)	Incre Decre	
(million yen)	of FYE 3/2021	of FYE 3/2022	Amount	%	of FYE 3/2021	of FYE 3/2022	Amount	%
High-Purity Chemical Business	7,040	7,708	668	9.5	864	1,401	537	62.2
Transportation Business	1,023	1,141	118	11.5	130	193	62	48.2
Medical Business	109	7	-102	-93.0	-115	-182	-66	-
Other	48	38	-9	-20.2	5	2	-3	-59.0
Eliminations and Corporate	-	-	-	-	-0	-123	-122	-
Total	8,222	8,896	674	8.2	884	1,291	407	46.1

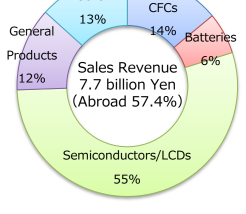
Beyond the Chemical

Sales Revenue of High-Purity Chemical Business (Breakdown)



(million yen)	1Q (Three months) of FYE 3/2021	1Q (Three months) of FYE 3/2022	Increase/ Decrease	Percentage Increase/ Decrease
Surface Treatment	293	221	-72	-24.7
Alternatives for CFCs	1,102	1,079	-23	-2.1
Batteries	370	468	98	26.7
Semiconductors/ LCDs	3,863	4,191	327	8.5
Semiconductor Devices	170	187	16	9.9
Catalysts	207	209	1	0.8
Gypsum	49	26	-23	-47.2
General Products	731	943	211	29.0
Other	251	381	130	51.7
Total	7,040	7,708	668	9.5

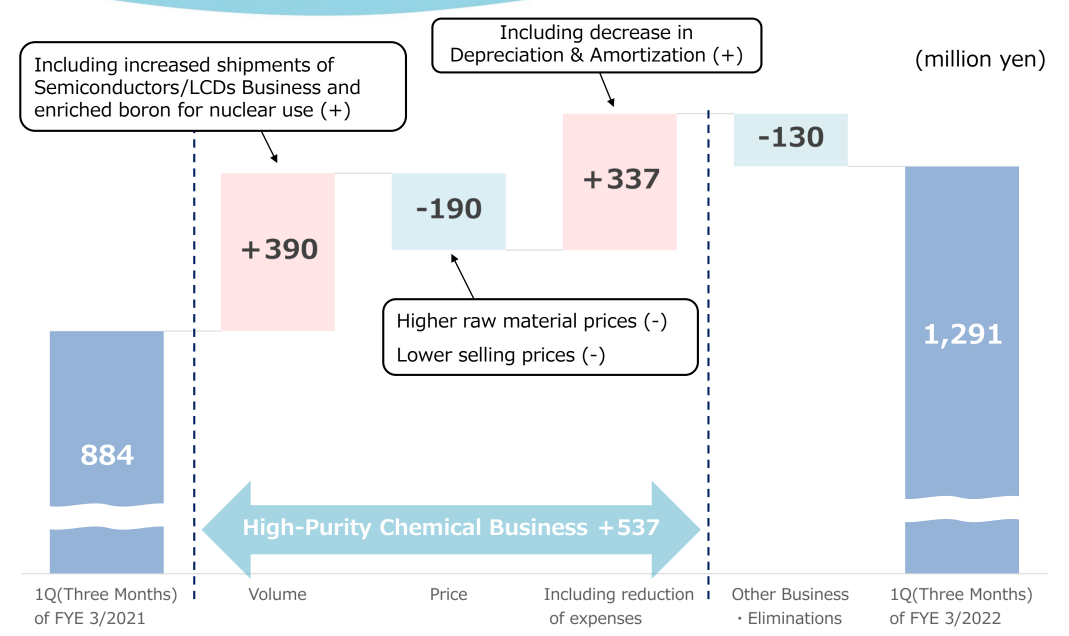






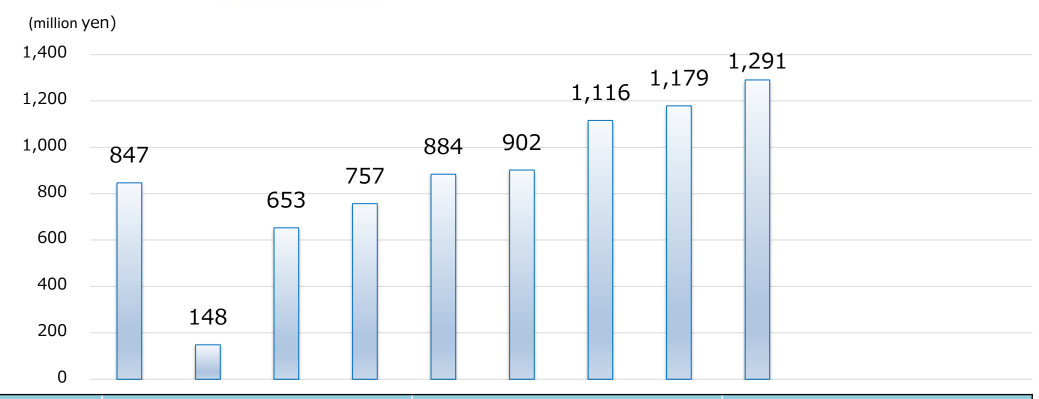
Analysis of Operating Profit (Year on year)





Change of Quarterly Operating Profit

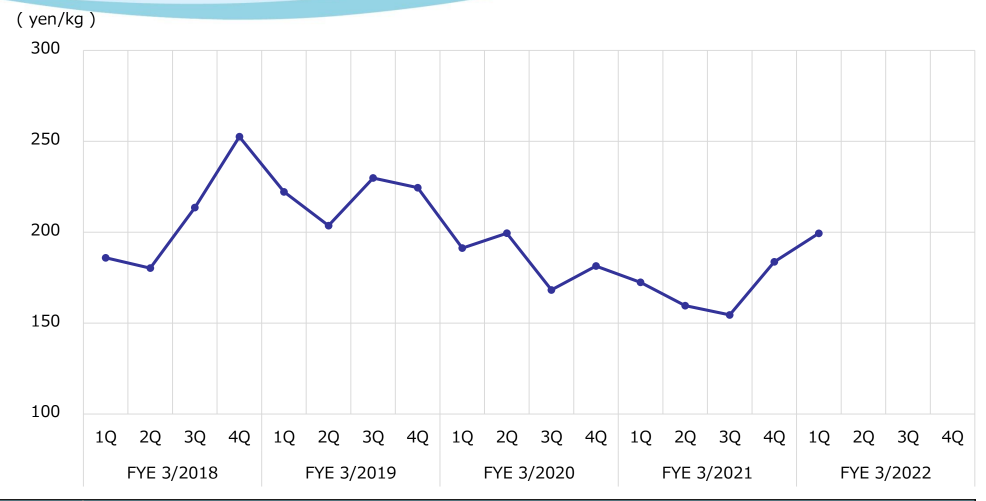




	FYE 3/2020			FYE 3/2021			FYE 3/2022					
	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q
Sales Revenue	9,733	7,406	7,591	8,998	8,222	8,389	8,315	7,965	8,896			
Operating Profit	847	148	653	757	884	902	1,116	1,179	1,291			
Operating Profit Margin	8.7%	2.0%	8.6%	8.4%	10.8%	10.8%	13.4%	14.8%	14.5%			

Transitions in Trade Statistics Value of Anhydrous Hydrofluoric Acid



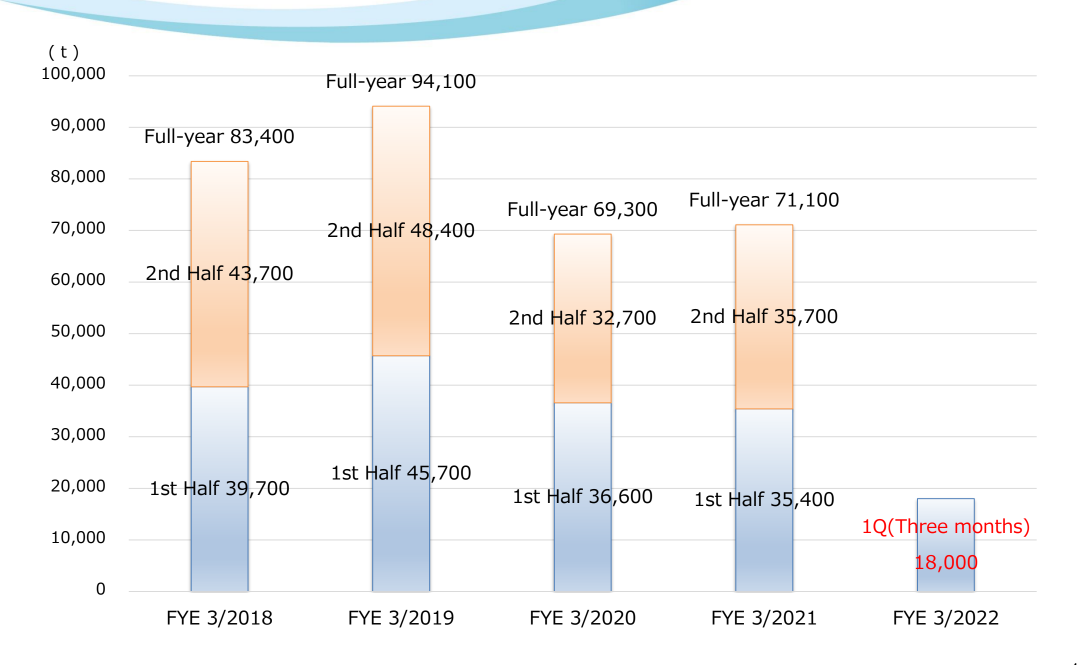


(yen/kg)	FYE 3/2018	FYE 3/2019	FYE 3/2020	FYE 3/2021	FYE 3/2022 1 Q
Average Price	209	220	186	168	199

Source: Prepared by our company based on the Ministry of Finance's "Trade Statistics of Japan" (http://www.customs.go.jp/toukei/info/)

Change of Shipping Volume of High-Purity Hydrofluoric Acid (Semiconductors and LCDs)





Balance Sheet



(million yen)	FYE 3/2021 End-of-Year	Jun.30,2021	Increase/ Decrease	Percentage Increase/ Decrease
Assets	52,933	56,643	3,709	7.0
Cash and deposits	15,568	18,722	3,153	20.3
Operating receivables	8,483	8,725	241	2.8
Inventory assets	4,872	5,137	264	5.4
Property, plant, and equipment	21,564	21,372	-191	-0.9
Intangible assets	516	457	– 58	-11.3
Liabilities	16,175	15,602	- 573	-3.5
Operating liabilities	3,026	3,175	148	4.9
Interest-bearing liabilities	8,862	8,367	-494	-5.6
Net Assets	36,758	41,040	4,282	11.7
Equity capital	36,220	38,579	2,358	6.5
Liabilities and Net Assets	52,933	56,643	3,709	7.0

Financial Forecast



In line with the adoption of the revenue recognition standard from FYE3/2022, actual results for FYE3/2021 were calculated based on the assumption that the revenue recognition standard was applied to FYE3/2021. *The same also applies to pages 13 and 14.

the dasain	FYE 3/2021	FYE 3/2022	Increase/	Percentage
(million yen)	Actual	Forecast	Decrease	Increase/ Decrease
Sales Revenue	32,561	33,000	438	1.3
Operating Profit	4,081	4,000	-81	-2.0
Ordinary Profit	4,020	4,000	-20	-0.5
Profit Attributable to Owners of Parent	2,959	3,000	40	1.4
Earnings Per Share (yen)	230.70	233.88		
Dividend (yen)	47	50		
ROE (%)	8.4	7.9		
Capital Expenditures	1,818	1,920	101	5.6
Depreciation & Amortization	3,039	2,760	-279	-9.2
Research & Development Expenses	793	880	86	10.9

Beyond the Chemical

Forecast on Sales Revenue and Operating Profit by Business Segment

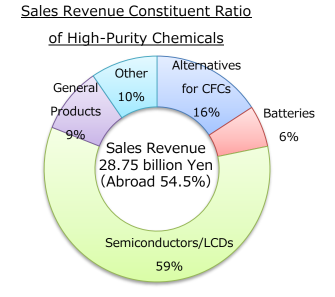


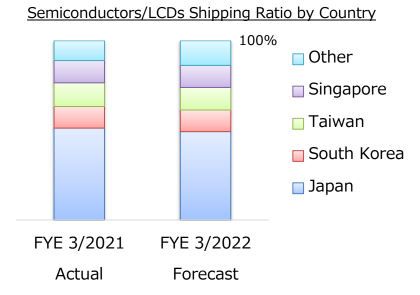
		Sales Rever	nue	Operating Profit				
	FYE 3/2021	FYE 3/2022	Increa Decre		FYE 3/2021	FYE 3/2022	Incre Decre	
(million yen)	Actual	Forecast	Amount	%	Actual	Forecast	Amount	%
High-Purity Chemical Business	28,073	28,750	676	2.4	4,201	4,450	248	5.9
Transportation Business	4,069	3,820	- 249	-6.1	593	500	-93	-15.8
Medical Business	205	220	14	6.8	-644	- 740	- 95	-
Other	213	210	-3	-1.5	26	30	3	11.7
Eliminations and Corporate	-	-	-	-	-95	-240	-144	-
Total	32,561	33,000	438	1.3	4,081	4,000	-81	-2.0

Forecast on Sales Revenue of High-Purity Chemical Business (Breakdown)



(million yen)	FYE 3/2021 Actual	FYE 3/2022 Forecast	Increase/ Decrease	Percentage Increase/ Decrease
Surface Treatment	947	560	-387	-40.9
Alternatives for CFCs	4,099	4,550	450	11.0
Batteries	2,364	1,710	-654	-27.7
Semiconductors/ LCDs	16,283	17,030	746	4.6
Semiconductor Devices	696	630	-66	-9.5
Catalysts	852	970	117	13.8
Gypsum	175	140	-35	-20.2
General Products	2,067	2,710	642	31.1
Other	587	450	-137	-23.4
Total	28,073	28,750	676	2.4





Shareholder Return



Stella Chemifa's basic policy is to provide stable and continuous dividend payments, giving comprehensive consideration to factors including its financial condition and profit level. Retained earnings will be allocated to capital investment and R&D investment, and will be proactively utilized for future business development to enhance corporate value.

- ◆ FYE 3/2021
- Annual dividend: 47 yen per share
- The Company repurchased 100,000 of its own shares, worth 260 million yen.
- ◆ FYE 3/2022
- Annual dividend forecast: 50 yen per share
 (3 yen increase compared to FYE 3/2021)





Reference Material

(Corporate Profile • Introduction of Our Business)

Corporate Profile



(as of June 30, 2021)

Corporate Name	STELLA CHEMIFA CORPORATION
Head Office	Meiji Yasuda Seimei Osaka Midosuji Bldg. 10F, 4-1-1 Fushimi-machi, Chuo-ku, Osaka City, Osaka
Founded/Established	February 1916 / February 1944
Capital Fund	4,829,782,512 yen
Representatives	Representative Director, President and Chief Executive Officer: Aki Hashimoto Representative Director, Senior Managing Director (Products Management Group): Kiyonori Saka
U R L	https://www.stella-chemifa.co.jp/english/
Number of Employees	301
Sales Department	Osaka Sales Department (Chuo-ku, Osaka city, Osaka) Tokyo Sales Department (Chiyoda-ku, Tokyo)
Factory	Sanpo Factory (Sakai-ku, Sakai City, Osaka) Izumi Factory (Izumiotsu City, Osaka) Kitakyushu Factory (Yahatanishi-ku, Kitakyushu City, Fukuoka)

Subsidiaries & Associates



At home (3 companies)

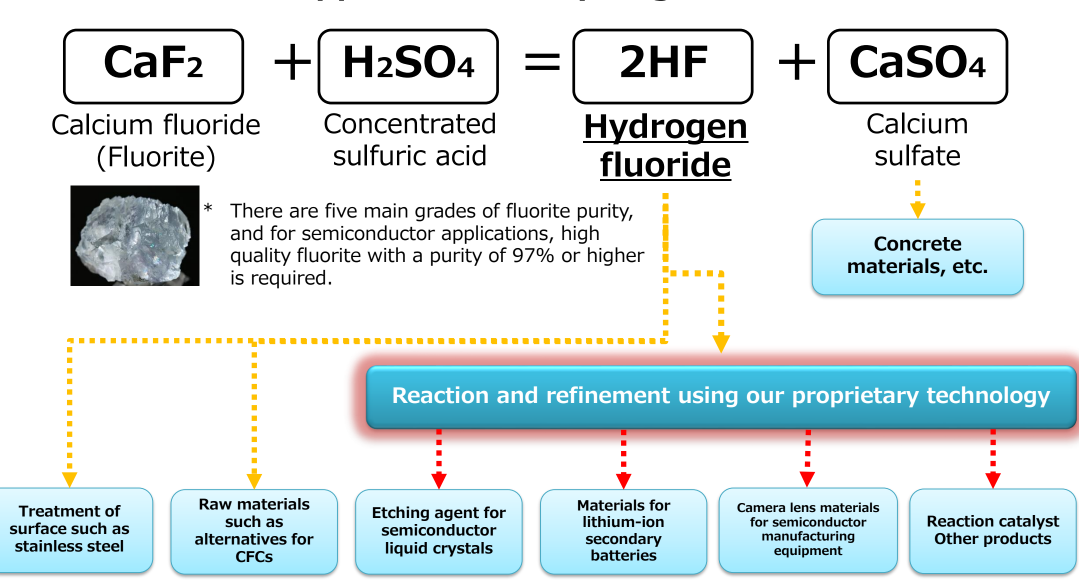
Transportation Business	BLUE EXPRESS, Inc.	Sakai-ku, Sakai City, Osaka
Other Business	BLUE AUTO TRUST Co., Ltd.	Sakai-ku, Sakai City, Osaka
Medical Business	STELLA PHARMA CORPORATION	Chuo-ku, Osaka city, Osaka

Abroad (7 companies)

High-Purity Chemical Business	STELLA CHEMIFA SINGAPORE PTE LTD	Singapore
Transportation Business	STELLA EXPRESS (Singapore) PTE LTD	Singapore
High-Purity Chemical Business	Blue Express (Shanghai) International Trade Inc.	China
Transportation Business	Blue Express (Shanghai) International Freight Forwarding Co., Ltd.	China
High-Purity Chemical Business	Zhejiang Blue Star Chemical Co., Ltd.	China
High-Purity Chemical Business	FECT CO.,LTD	South Korea
High-Purity Chemical Business	Quzhou BDX New Chemical Materials Co., Ltd.	China



Manufacture and applications of hydrogen fluoride



Beyond the Chemical



High-Purity Chemical Business

Surface Treatment	Manufacture and sale of chemicals used for acid cleaning of stainless steel and slimming of LCD panels		
Alternatives for CFCs	Manufacture and sale of hydrofluoric anhydride, raw materials for CFCs and fluoropolymers		
Batteries	Manufacture and sale of additives to improve the performance of lithium-ion secondary batteries		
Semiconductors/LCDs	Manufacture and sale of chemicals for etching and cleaning in the semiconductor and LCD panel manufacturing processes		
Semiconductor Devices	Manufacture and sale of raw materials for camera and stepper lenses, tantalum production aids for tantalum capacitors, etc.		
C a t a l y s t s Manufacture and sale of a range of chemicals and catalysts for the manufacture pharmaceutical intermediates, etc.			
G y p s u m	Sale as raw material for concrete, etc. (Byproduct of hydrofluoric acid production)		
General Products	Manufacture and sale of fluorine compounds for toothpaste, concentrated boron compounds, etc.		
O t h e r	Sales of purchased goods, etc.		

- Semiconductors/LCDs -



Ultra-High Purification Technology

- Impurity levels of less than 1 ppt (1×10⁻¹²) are controlled by ultra-purification and ultra-cleaning technologies
- Mass production of ultra-pure chemicals for ultra-high integrated circuit

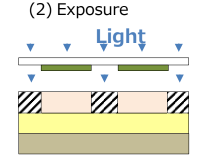
Ultra High Purity Hydrofluoric Acid	 Hydrofluoric acid (HF) is the only chemical capable of etching out silicon oxide film Chemical solutions are indispensable to the semiconductor manufacturing process and require ultra-high purity In particular, dilute hydrofluoric acid is used in a number of semiconductor processes
Ultra High Purity Buffered Hydrofluoric Acid	 Mixed aqueous solution of hydrofluoric acid (HF) and ammonium fluoride (NH₄F) Mainly used in processes such as etching and cleaning of insulation films Chemicals with etch rates ranging from tens of Å/min to thousands of Å/min can be produced

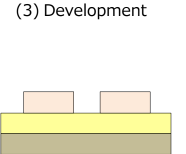
Example of Application (Photolithography Process)

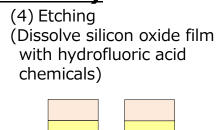
(1) Photoresist coating on silicon wafer (heat drying)

Photoresist
Silicon oxide film

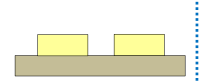
Silicon substrate











- Semiconductors/LCDs -



Production capacity of High Purity Hydrofluoric Acid for Semiconductors

Kitakyushu Factory



30,000 t /year

Sanpo Factory



65,000 t /year

STELLA CHEMIFA SINGAPORE



10,000 t /year

105,000 t /year

* As a comprehensive manufacturer of fluorine compounds, we use our own technology to do everything from manufacturing to filling.

- Batteries -

Additives

- Additive for electrolytic solution to improve the performance of lithium-ion secondary batteries
- High-temperature endurance · High conductivity ·
 Increased capacity · Low resistance · Flame retardance

Lithium Hexafluorophosphate

High-purity electrolytes for lithium-ion secondary batteries

* Manufacturing at our affiliate company in China (Maximum production capacity: 1,300 t/year)





Izumi Factory's manufacturing building (Izumiotsu City, Osaka)

Example of materials used in lithium-ion secondary batteries Additives Positive and negative electrode Separator Current collector Protective IC PTC element

Action on the Development of Materials for the Next-Generation Battery



Quzhou BDX New Chemical Materials Co., Ltd. (China)

[Metal-ion secondary batteries] High-purity electrolytes for sodium-ion secondary batteries

(sodium hexafluorophosphate)

[All-solid secondary batteries] Fluoride materials for all solid-state batteries

[Fluoride-ion secondary batteries] Fluoride-ion conductor material

Beyond the Chemical

- Enriched Boron -





Enrichment plant (Izumiotsu City, Osaka)

Enriched Boron (Boron-10) and its features

- Natural boron is made up of two isotopes, boron-10(20%) and boron-11(80%)
- Developed technology to enrich boron-10 to over 99%
- Established mass production technology of enriched boron for the first time in Japan(2000)
- Boron-10 has an extremely high capacity to absorb neutrons, and further enriching it can increase its ability to absorb neutrons.

Production capacity

Products	Production Capacity	
Enriched Boron	¹⁰ B	6,000kg
Enriched Boric Acid	H ₃ ¹⁰ BO ₃	36,000kg
Enriched Potassium tetrafluoroborate	K ¹⁰ BF ₄	75,000kg

- Enriched Boric Acid -



Applications of Enriched Boron Compounds

- Neutron-absorbing material of spent nuclear fuel transportation and storage containers
- Material of control rods of nuclear reactors and rack material of spent nuclear fuel pools
- Excess reaction control of pressurized-water reactors by dissolving into primary cooling water
- Water source for facilities responding to specific major accidents, etc.
- Raw material for cancer treatment drugs (BNCT: Boron Neutron Capture Therapy)

Advantages of Using Enriched Boric Acid

- (1) Improvement of corrosive environment in nuclear reactors

 Required ¹⁰B concentration can be secured at 1/5 of natural products.

 Operation at low concentration is possible, and corrosion in facilities can be reduced.
- (2) Reduction of storage costs

 Heat retention are required to maintain the dissolution of boric acid water.

 Enriched boric acid realizes the reduction in concentration, and reduces the problem of heat retention.
 - In addition, the storage tank can be made smaller.
- (3) More reliable control
 In the event of an emergency stop, more reliable control is possible, and since boric acid is harmful to the human body and the environment, the reduction of overall amount of boric acid is an advantage.

- GMP-related -



Tin Fluoride

2017

The GMP inspection by USFDA for tin fluoride, an active ingredient of OTC anticaries drugs, was completed, and obtained official approval.

2018

Started marketing of "tin fluoride" as a GMP-compliant product.



Izumi Factory's manufacturing building (Izumiotsu City, Osaka)

<Actions of fluorine on teeth>

- To suppress Streptococcus mutans from producing acid (Cavity prevention)
- To promote tooth remineralization
- To form acid-resistant teeth (to form fluorapatite)
- * We expect to see big demand mainly in Europe and the US, where there is strong interest in dental health and beauty.

* What is FDA?

FDA stands for Food and Drug Administration in the U.S. (A public agency, similar in function to the Ministry of Health, Labour and Welfare in Japan)

* What is GMP?

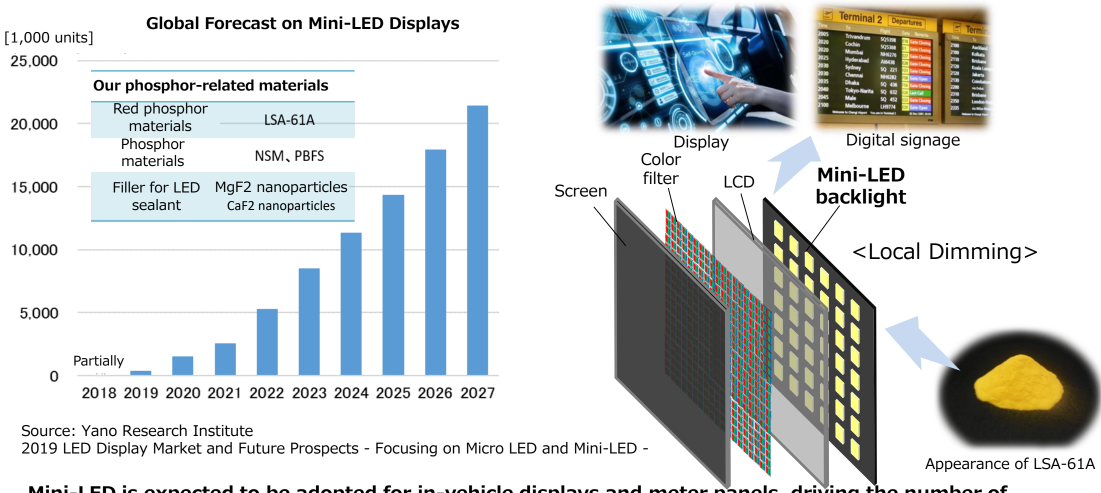
It stands for "Good Manufacturing Practice", which refers to a common standard for manufacturing and quality control of drugs and quasi-drugs.

- New Initiatives -



Phosphor-related Materials

- Development of highly efficient and long-life fluoride phosphor materials using our core technologies
- Use of the materials is expected to increase in display applications such as mini-LED



Mini-LED is expected to be adopted for in-vehicle displays and meter panels, driving the number of mini-LED displays installed

- New Initiatives -

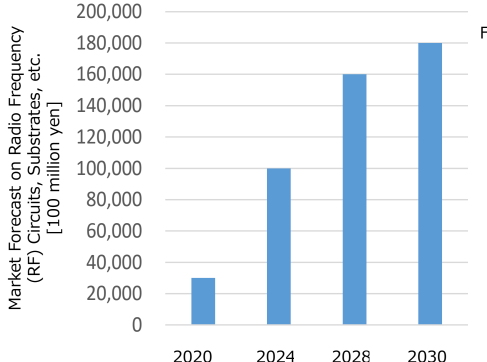


PCB Materials (Low Dielectric Constant Materials)

As materials for high-frequency communication devices, used as additives (fillers) to resin and other materials for substrates.

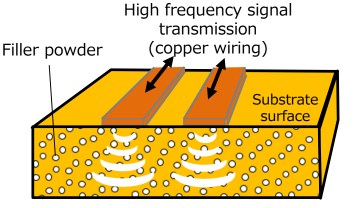
Contribute to suppression of signal transmission loss, miniaturization of devices, and suppression of power

consumption.



Source: Yano Research Institute

Market Forecast on 5G High-frequency Circuits, Substrates, etc.



Filler for suppression of dielectric loss (transmission loss inside the substrate)



Electronic substrate built in highspeed communication devices



Appearance of developed filler

Low dielectric constant Low dielectric tangent

- Other product examples -





(Product information) **Optical Material-Related**

- **◆**Calcium Fluoride
- ◆Aluminum Fluoride
- ◆Lithium Fluoride
- ◆Strontium Fluoride
- ◆Barium Fluoride

- ◆Magnesium Fluoride
 ◆Lead Fluoride

Reactive Catalyst-Related

- ◆High Purity Boron Trifluoride
- ◆Boron Trifluoride n-Butyl Ether
- ◆Boron Trifluoride Monoethyl Amine
- ◆Boron Trifluoride Diethyl Ether
- ◆Boron Trifluoride Tetrahydrofuran
- ◆Boron Trifluoride Piperidine

◆Boron Trifluoride Dimethyl Ether

◆Tin Fluoroborate

◆Sodium Fluoride

♦Sodium Fluoroborate

- ◆Boron Trifluoride Phenol
- ◆Triethylamine 3HF

Surface Treatment, Alternatives for CFCs-Related

- ◆Anhydrous Hydrofluoric Acid
- ◆55% Hydrofluoric Acid

Nuclear Energy-Related

- ◆ ¹⁰B Enriched Potassium Fluoroborate
- ◆ ¹⁰B Enriched Boric Acid

Other Products

- ◆Fluorosilicic Acid
- **◆**Copper Fluoroborate
- ◆ Potassium Fluoroborate
- ◆Potassium Fluoride
- ◆ Potassium Hexafluorotitanate
- ◆ Potassium Fluorosilicate
- ◆Lead Fluoroborate
- ◆Ammonium Hydrogenfluoride
- **◆**Ammonium Fluoride
- ◆ Refined Calcium Fluoride
- ◆Fluoroboric Acid
- **◆**Zinc Fluoroborate

- ◆ Potassium Hexafluorozirconate
- ◆ Potassium Hexafluorophosphate

Newly-Developed Products

- ◆ Detergents Contributing to Increase in Chemical Lifetime ◆ Detergents Suppressing Etching of Silicon Nitride Film
- ◆ Detergents Inhibiting Silicon and Polysilicon Damage
- ◆Battery-Related (Ionic Liquids, Additives for Lithium-Ion Batteries,...etc)
- ◆ Various Fluoride Nanoparticles Dispersant (Magnesium, Lithium, Ytterbium, Calcium, CNP-P)
 - ◆ Phosphor materials

- ◆ Nuclear Energy Industry
- ◆Special-Purpose Inorganic Fluorine Compounds
- ◆5G/6G (Information Communication Systems), Printed Circuit Board
- ◆Fluorinated Carbon Nano-Tubes







* For details, please visit the website.

街のなかでもステラケミファ



病院のなかでもステラケミファ



家のなかでもステラケミファ



学校のなかでもステラケミファ



- Transportation Business -



(HP URL)



Transportation Business

BLUE EXPRESS, Inc.

Transport	Land transport · Marine transport · Rail transport
Customs Clearance	Customs clearance · Loading and Unloading
Warehousing	Providing multi-functional warehouses fully equipped with the latest systems
Container services	Supplying large and pressurized containers that meet ISO specifications, medium-size IBC pressurized containers, as well as IBC containers with UN specifications, and also offering services for cleaning, repairing and leasing the containers

Customs clearance sites	Shipping terminals	Overseas Bases	
Ohama Office	Sendai Office	Singapore	
Osaka Office	Kanto Office	China(Shanghai)	
Yokohama Office	Yokohama Office		
	Shimizu Office		
	Nagoya Office		
	Ohama Office		
	Kobe Office		
	Kitakyushu Office		



- Medical Business -



STELLA PHARMA CORPORATION

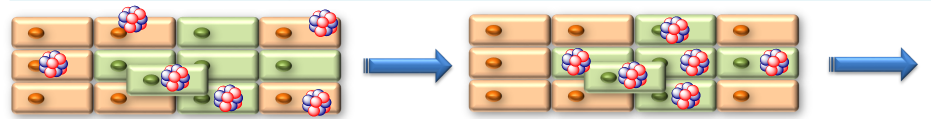
Principle of Boron Neutron Capture Therapy(BNCT)

Boron Neutron Capture Therapy

(Boron Neutron Capture Therapy: BNCT)

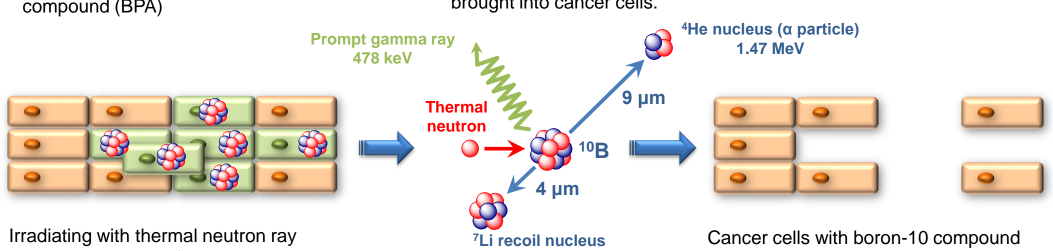
Mechanism of BNCT

A particle beam treatment that selectively destroys cancer cells by using the nuclear fission reaction between boron (Boron-10) and thermal neutrons produced by injecting a boron agent into cancer cells and irradiating the affected area with neutrons from outside the body.



Administration of boron-10 compound (BPA)

Boron-10 compound (BPA) is selectively brought into cancer cells.



0.84 MeV

causes Boron-10 to fission.

(BPA) are selectively destroyed.





Features of Boron Neutron Capture Therapy (BNCT)

	Achieves a high response rate in the area of head and neck cancer (71.4%)	
Effectiveness	Selectively destroys cancer cells	
	Expected to be effective against highly infiltrating cancer	
Safety	Less damage to adjacent normal tissue	
Benefits for patients	Short treatment period	
	Low invasiveness	
	Can be used for recurrent cancer after X-ray treatment	

Item		X-ray *3	Proton *4	Heavy-particle *5	BNCT
Medical treatment	Number of radiation sessions	35 sessions	32 sessions	16 sessions	1 session
(Head and neck cancer *1)	Treatment period	7 weeks	7 weeks	4 weeks	1 day
Therapeutic effect	Cancer cell killing power *2	1	1.1	3	3 or more

^{*1:} For X-ray, proton and heavy-iron, the data indicates the typical number of radiation sessions and treatment period required.

^{*2:} The data indicates RBE (Relative Biological Effectiveness) for X-ray, proton and heavy particle and CBE (compound Biological Effectiveness) for BNCT.

^{*3:} Japan Society for Head and Neck Cancer Website: http://www.jshnc.umin.ne.jp/general/section_05.html

^{*4:} Kobe Proton Center website: https://www.kobe-pc.jp/disease_1.html

^{*5:} QST Hospital website: https://www.nirs.qst.go.jp/hospital/radiotherapy/explanation/doctor06.php

- Medical Business -



Boron drug for BNCT "Steboronine"



Antineoplastic drug Steboronine Intravenous Drip Bag 9000 mg/300 mL

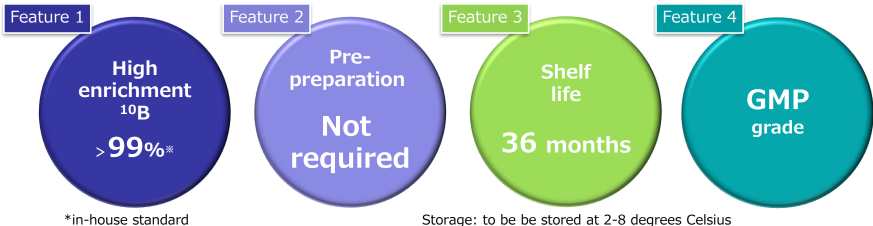
May, 2020 Launch

[Regulatory category]
[Indications]

[Regulatory category] Prescription drug *Use by prescription from a physician, etc.

Unresectable, locally advanced or locally recurrent Head and Neck cancer

(Approval No.: 30200AMX00438000)



Efforts to Expand the Indications

Brain tumor (recurrent malignant glioma)	A phase II study is underway. (Under the consultation of the Prioritized Review System for innovative medicines [SAKIGAKE Designation System])
Melanoma/angiosarcoma	A phase I clinical study is underway.
Recurrent high-grade meningioma	A physician-led phase II study is underway. (Provision of an investigational drug)

- Medical Business -



<u>Upcoming Efforts to Increase Use of BNCT</u>

Increasing number of BNCT facilities



Increasing number of indications

Strategy 1

Enhance the recognition of BNCT as a new treatment modality with higher response rates to ensure quality of life (QOL) of patients

Strategy 1

Focus on diseases for which Stella Pharma has a proven experience in reactor research to increase the certainty of development success

Strategy 2

Partner with various accelerator manufacturers

Strategy 2

Take advantage of Stella Pharma's expertise of cell-selective radiotherapy to focus on Unmet Medical Needs

Strategy 3

Effectively use the existing approvals given to drugs for head and neck cancer in Japan for the acquisition of drug application approvals overseas

Strategy 3

Simultaneously develop PET drugs to accelerate the expansion of indications