

Results of Operations

for the Third Quarter of the Fiscal Year Ending March 31, 2025

C. Uyemura & Co., Ltd.

Standard Market of the Tokyo Stock Exchange (Stock Code: 4966)

February 10, 2025



Overview of Consolidated Financial Results for the Third Quarter of the Fiscal Year Ending March 31, 2025

Period under review

In Japan (1 companies): April—December / Overseas (10 companies): January—September

Surface finishing materials business

 Demand for our mainstay plating chemicals for package PWBs has moderately recovered. The yen's depreciation in the foreign exchange market also contributed to higher sales and segment profit than in the same period last year.

Surface finishing machinery business

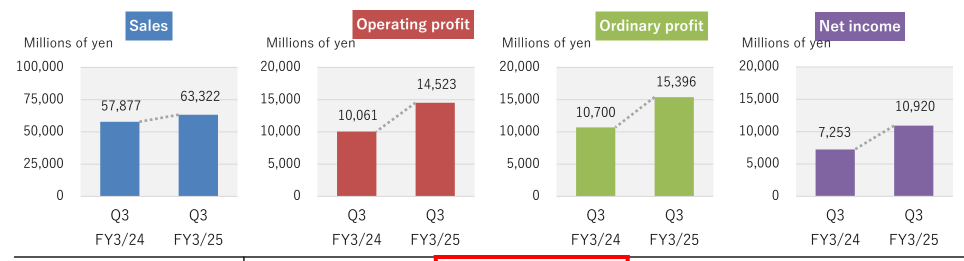
• Both segment sales and profit decreased year-over-year as capital investments by package substrate manufacturers came to an end.

Plating job business

Segment loss improved year-over-year. This was due to our efforts to reduce costs and improve
yields, despite sluggish demand for plating job for automobile parts that led to a decrease in sales
year-over-year.



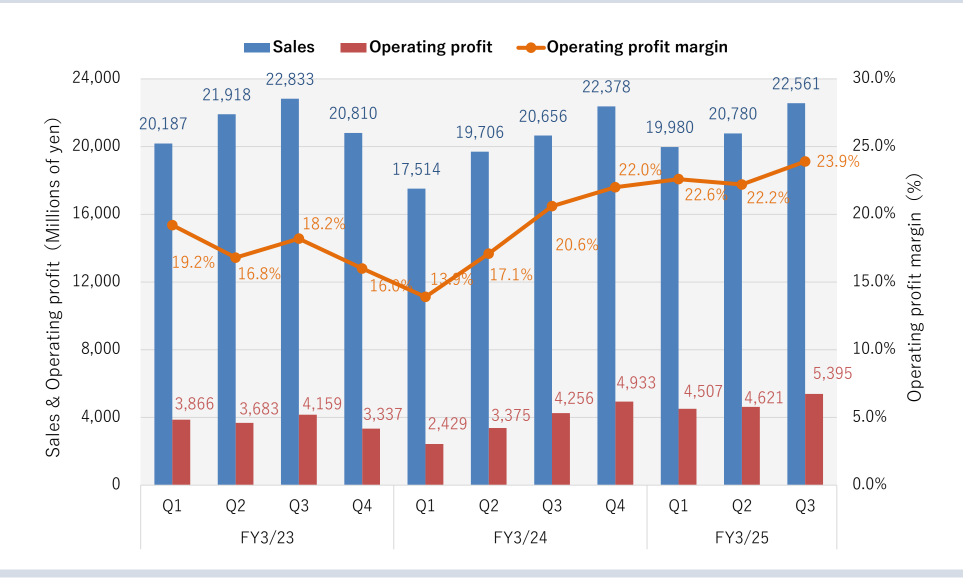
Q3 FY3/25 Financial Results



Millions of yen	Q3 FY3/24 Results	Q3 FY3/25 Results	Change	Percentage change
Sales	57,877	63,322	+ 5,445	+9.4%
Operating profit	10,061	14,523	+ 4,462	+44.3%
Ordinary profit	10,700	15,396	+4,696	+43.9%
Net income	7,253	10,920	+ 3,667	+ 50.6%
Exchange rate: \$US	138.24 yen	151.46 yen	+ 13.22 yen	

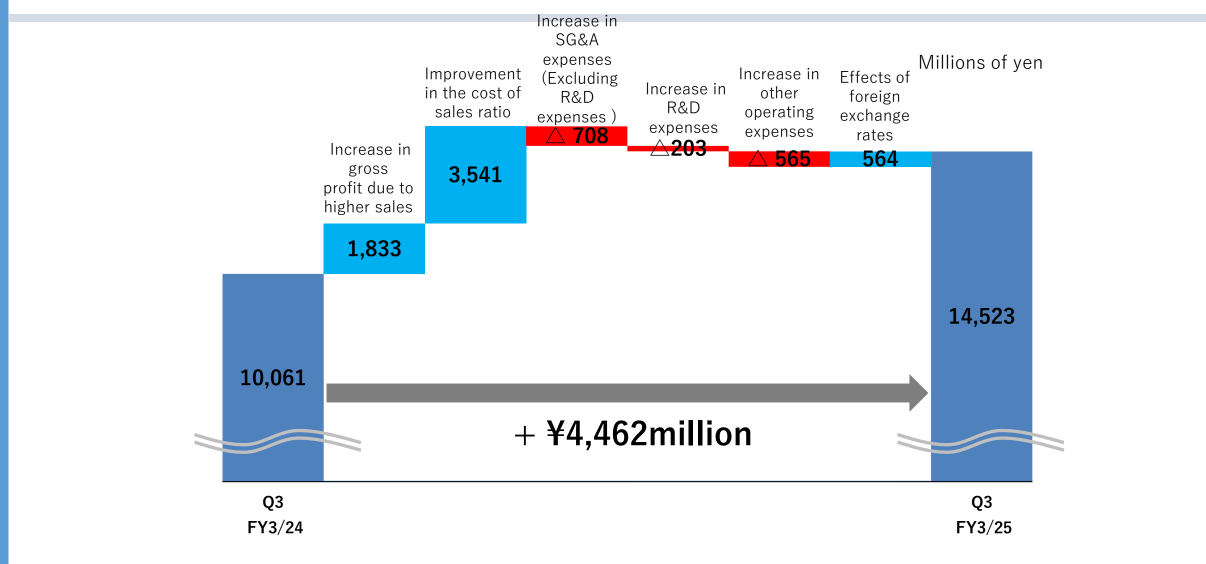


Quarterly Results



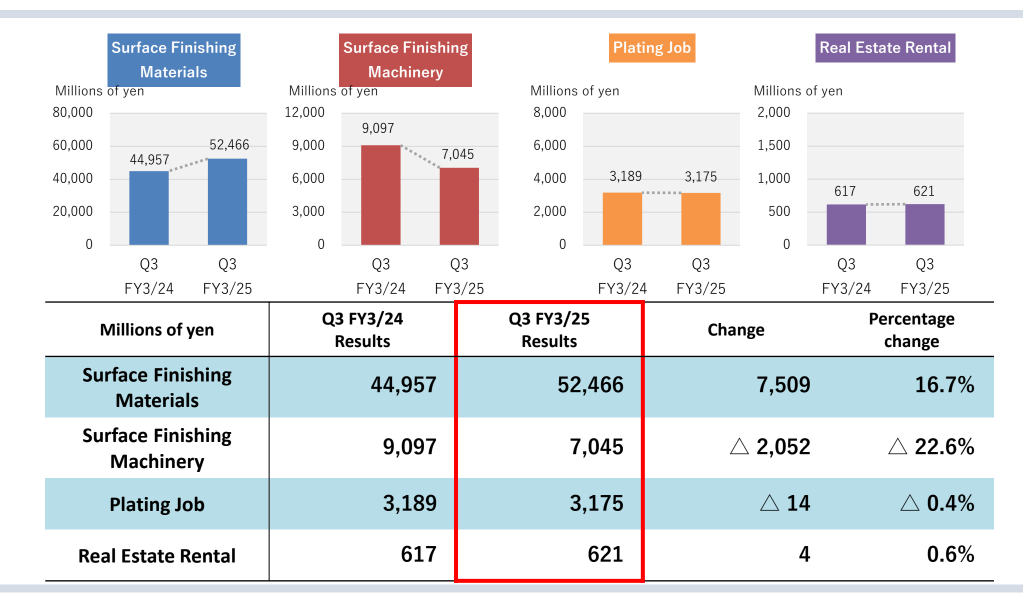


Changes in Operating profit



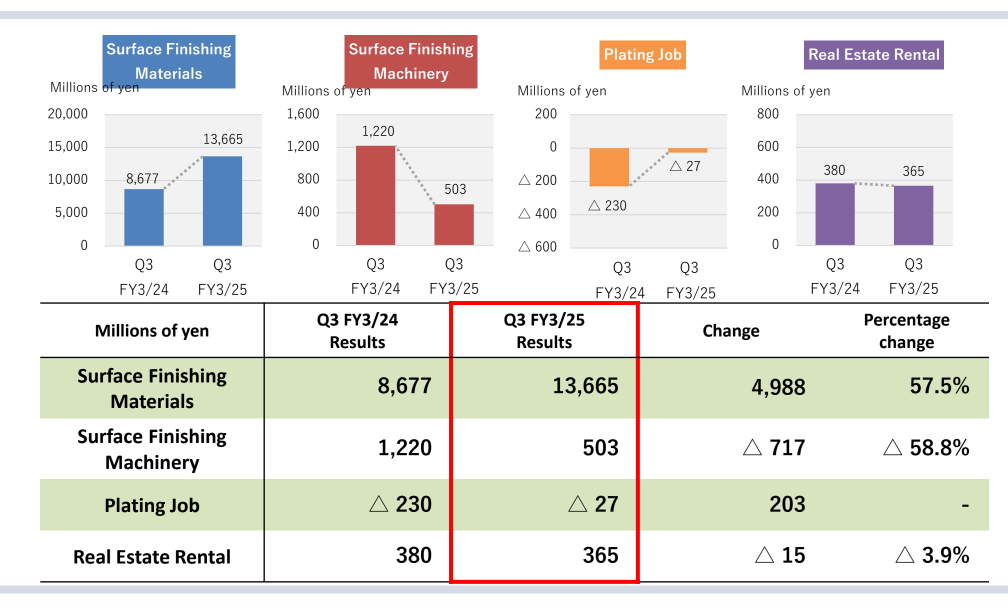


Sales by Business Segment



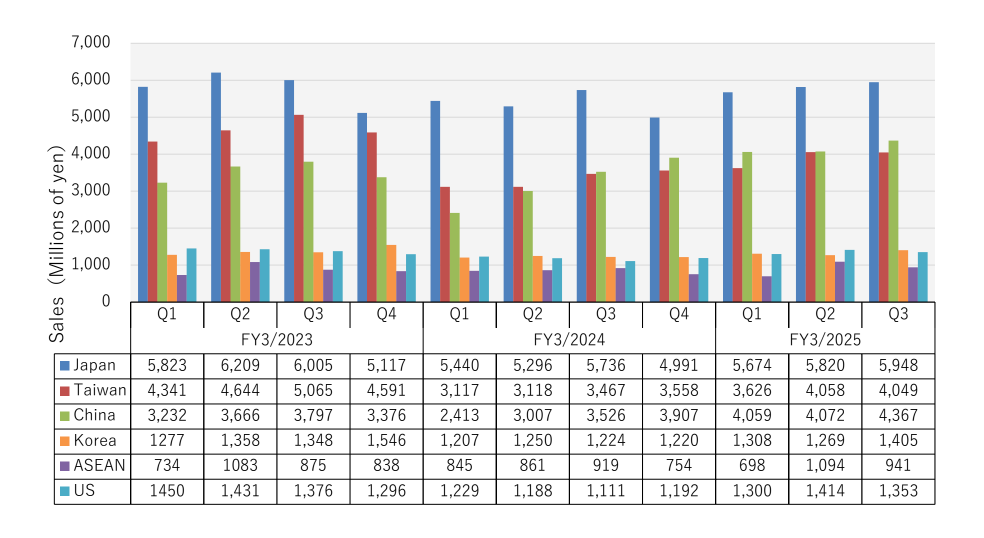


Operating Income by Business Segment



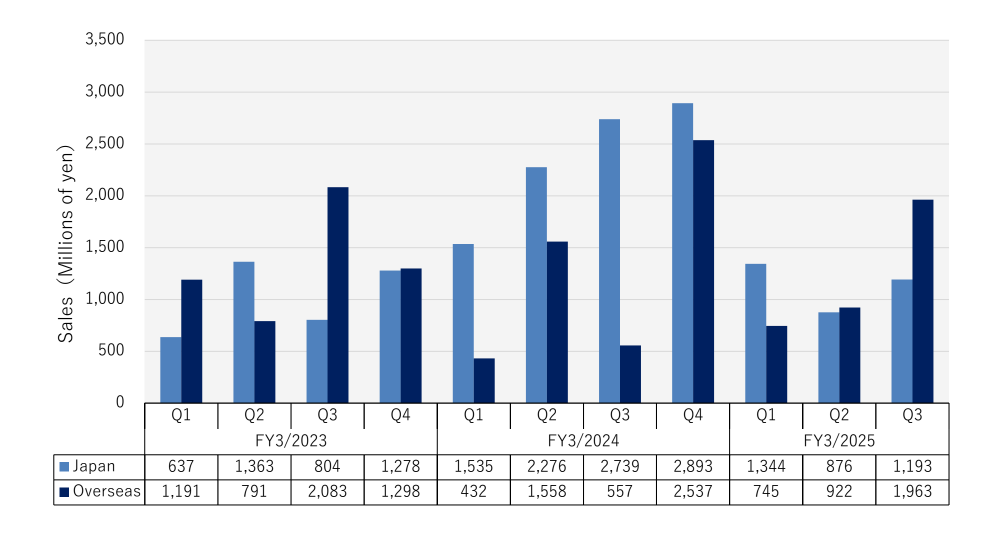


Surface Finishing Materials Business Sales



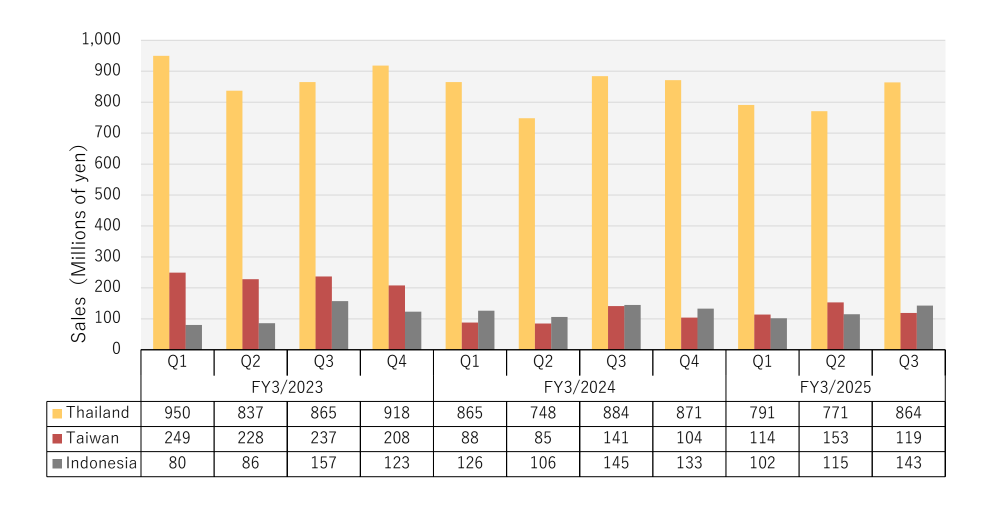


Surface Finishing Machinery Business Sales



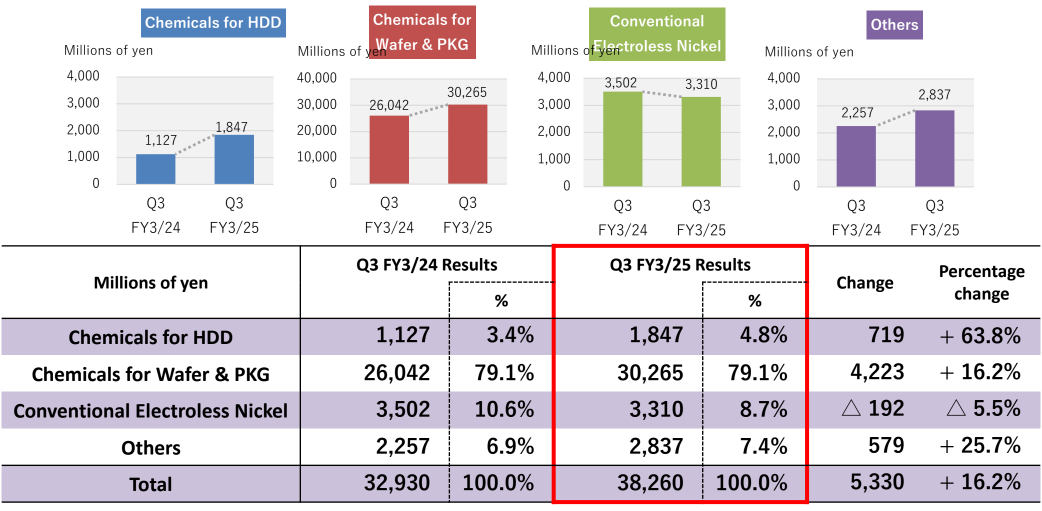


Plating Job Business Sales





Sales by Chemicals Categories



Sales of chemicals are included in the surface finishing materials business. Chemicals do not include abrasive compounds, industrial chemicals, or metals and the like. *Intersegment sales are included.

Chemicals Business – From Uyemura to End Users

Uyemura's chemicals

> Caract eristics

Intermediate product manufacturers

End products

Chemicals for HDD

- Electroless nickel (high phosphorus type)
 ≥ 12 wt% P content NIMUDEN HDX
- Non-magnetic properties etc.

Chemicals for Wafer & PKG

- Surface finishing chemicals
 Electroless nickel/gold plating
 Electroless nickel/palladium/
 gold plating, etc.
- Electroless copper plating/ copper electroplating
- High frequency characteristics
- Soldering reliability etc.

Conventional Electroless Nickel

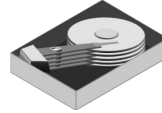
- Electroless nickel (medium phosphorus type)
 8-11 wt% P content NIMUDEN SX, DX, KTY, EL801 (boron type)
- Corrosion resistance.
- Wear resistance

Others

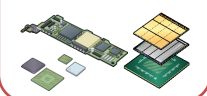
- Decorative plating (nickel/chrome, zinc plating, plastic plating)
- Solder plating
- Composite plating chemicals containing PTFE
- Decorativeness, corrosion resistance
- Wear resistance

etc.

Aluminum magnetic disk manufacturers



Package PWBs manufacturers Semiconductor manufacturers

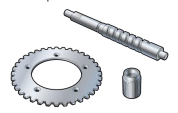


Various parts manufacturers

etc.



Various parts manufacturers



Hard disks (Servers, PCs, etc.)





Products that use semiconductors and electronic components



Automobiles, OA equipment, etc.

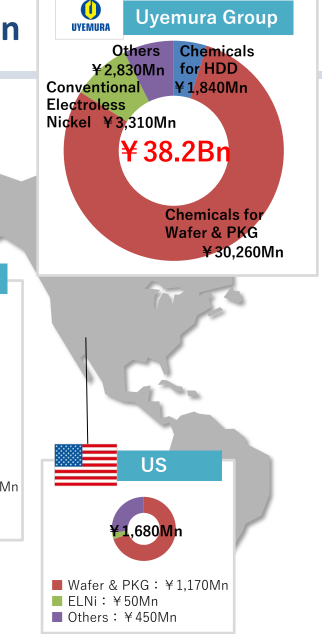


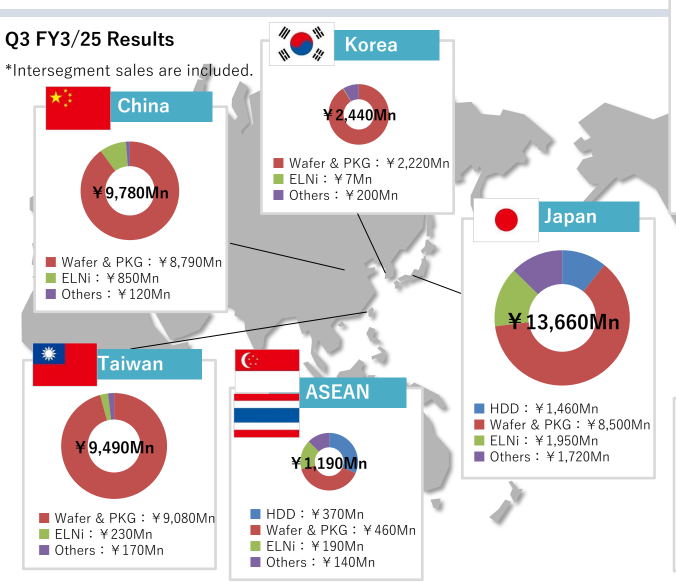
Automobiles and others





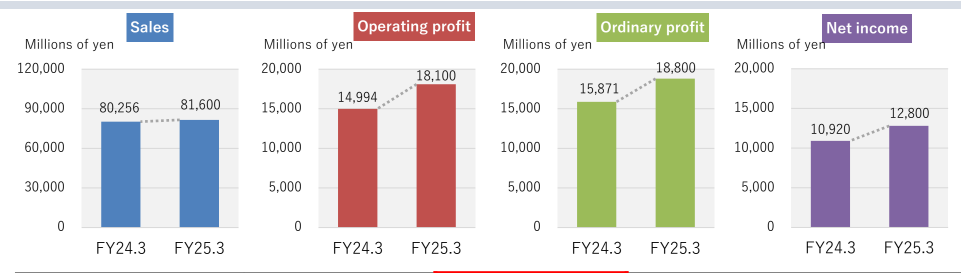
Chemical Sales by Region







FY3/25 Consolidated Forecast



Millions of yen	FY3/24 Results	FY3/25 Forecast (Revised on Nov.11,2024)	Change	Percentage change
Sales	80,256	81,600	+ 1,344	+ 1.7%
Operating profit	14,994	18,100	+ 3,106	+ 20.7%
Ordinary profit	15,871	18,800	+ 2,929	+ 18.5%
Net income	10,920	12,800	+ 1,880	+ 17.2%
Exchange rate: \$US	140.67 yen	151.41 yen	+ 10.74 yen	



FY3/25 Consolidated Forecasts

Sales & Operating profit by Business Segment

Sales			Operating profit					
Millions of yen	FY3/24 Results	FY3/25 Forecast (Revised on Nov.11,2024)	Q FY3/25 Results	Progress against forecast	FY3/24 Results	FY3/25 Forecast (Revised on Nov.11,2024)	Q3 FY3/25 Results	Progress against forecast
Surface Finishing Materials	60,583	68,296	52,463	76.8%	12,477	17,480	13,665	78.2%
Surface Finishing Machinery	14,528	8,193	7,045	86.0%	2,421	386	503	130.3%
Plating Job	4,298	4,329	3,175	73.3%	△ 346	△ 85	△ 27	-
Real Estate Rental	824	815	621	76.2%	422	384	365	95.1%

Sales by Chemicals Categories

Millions of yen	FY3/24 Results	FY3/25 Forecast (Revised on Nov.11,2024)	Q3 FY3/25 Results	Progress against forecast
Chemicals for HDD	1,772	2,600	1,847	71.0%
Chemicals for Wafer & PKG	36,153	40,000	30,265	75.7%
Conventional Electroless Nickel	4,796	4,400	3,310	75.2%
Others	3,253	3,855	2,837	73.6%
Total	45,975	50,855	38,260	75.2%

< Reference > Foreign exchange sensitivity

Assumed rate for fiscal year ending March 31, 2025: 151.41 yen (JPY/USD)

Impact on full-year results:

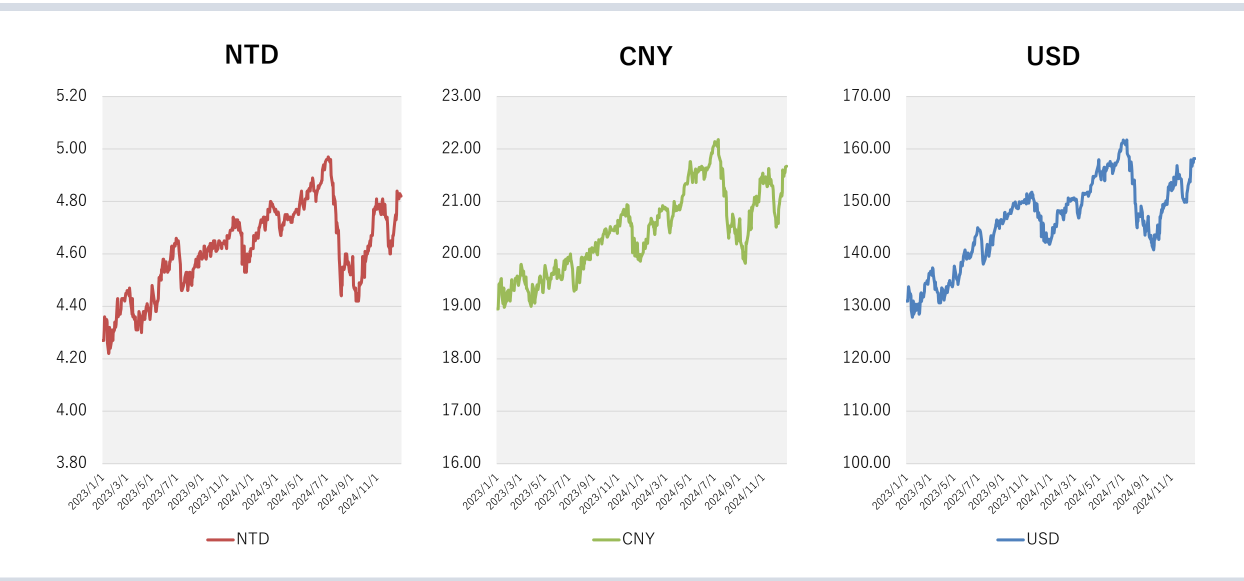
If the yen depreciates by 1 yen

- Sales: increase by approx. ¥370 million
- Operating profit: increase by approx. ¥70 million
 If the yen appreciates by 1 yen
- Sales: decrease by approx. ¥370 million
- Operating profit: decrease by approx. ¥70 million

*It is assumed that other currencies move in tandem with the US dollar.

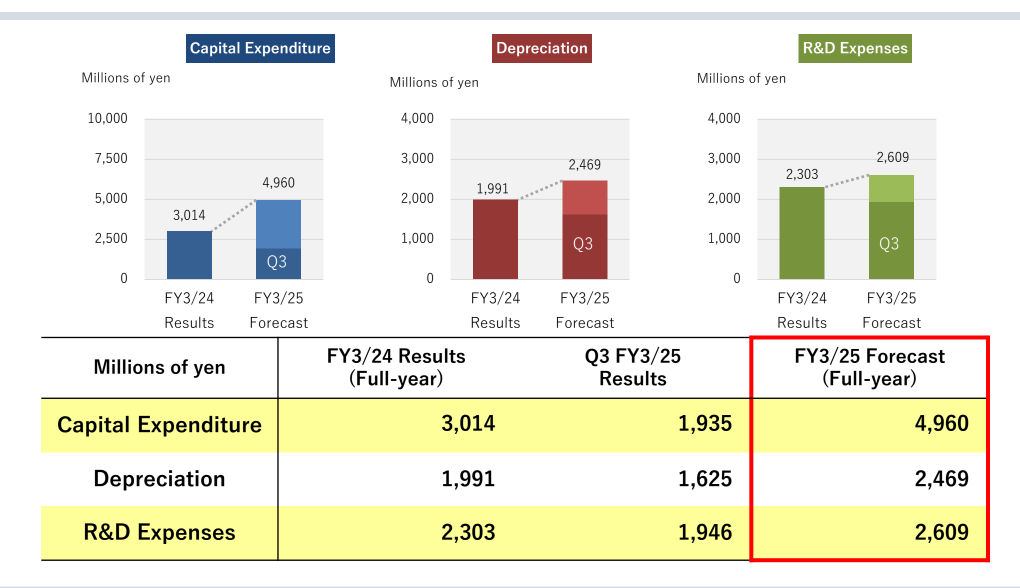


Exchange Rates





Capital Expenditure, Depreciation and R&D Expenses





Dividend policy

Uyemura's basic policy for dividends is to maintain stable dividends in line with business performance.

Dividend per share:

Maintain at no less than

200 yen

- Realization of stable dividends by setting forth a minimum dividend amount
- Enhancement of R&D facilities and expansion of investment in the semiconductor field that links to improvement of corporate value



Reference



Basic Strategy for Sales

We aim for higher customer satisfaction We are committed to action with sincerity

- Sales and development strategies that accelerate the growth of our share in markets where it is already high
- Sales and development strategies that increase our share in markets where it is still low
- Manufacturing strategy aligned with market trend
- Provision of total solutions including chemicals, machines and control systems



Business Overview

Total Solutions for Plating Technologies

Plating chemicals

Chemicals used to form a thin deposit of metal on the surface of a material, to give it various functions or decorativeness

Control systems

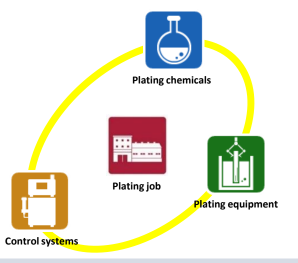
Systems to constantly analyze the state of the plating chemicals and perform the chemical replenishment

Plating equipment

Equipment to efficiently advance the plating process on large amounts of material, or on materials that are difficult to plate on

Plating job

Group companies' plating plants that use Uyemura products for plating chemicals, equipment and systems



The scope of surface treatment business is broadly divided into the three areas of plating chemicals, plating equipment and control systems. Uyemura develops business in all three of these areas.

Our Group companies in Thailand, Taiwan and Indonesia engage in production at their plating plants, using plating chemicals, equipment and systems made by Uyemura. Serving as model plants using Uyemura products, our plating plants accumulate practical expertise on site and provide useful feedback for product development.



Industries Related to Uyemura

Electronic components / Semiconductors

<u>Automotive industry</u>: The momentum of electric vehicles (EVs) have plateaued, but the overall automotive market remains buoyant due to the rise of fuel-cell and hybrid vehicles. In addition, more electronic components and semiconductors are used in vehicles because more vehicles adopt the Advanced Driver-Assistance System (ADAS). With this trend, a larger number of components, semiconductors, and sensors are installed in vehicles. To achieve Level 4 autonomous driving, even more electronic components will be needed.

<u>Information processor industry</u>: Demands for AI servers is surging. Aluminum hard disks are used as the storage medium for those servers. Shipments of electroless Ni plating products for aluminum hard disks have grown steadily because electroless Ni is used for the surface finishing of aluminum hard disks. We do not expect Solid State Drive (SSD) to replace aluminum hard disks in the foreseeable future.

Surface finishing equipment

Many domestic and overseas organic package supply companies have expanded their FC-BGA-related plating equipment because of a special demand from COVID-19 pandemic. We therefore believe that demand for FC-BGA-related plating equipment will settle. On the other hand, due to ongoing demand for equipment related to power semiconductors for automobiles, we expect that plating equipment for the automotive power semiconductors will keep expanding. In addition, there is a possibility that plating equipment for bumps will increase due to changes in organic PKG bonding methods. In any case, we will continue to develop new plating equipment and other equipment that can achieve further quality and function improvements.



Industries Related to Uyemura

Raw materials related to Uyemura

Sharp rise in the prices of raw materials and crude oil: All the prices of raw materials, components, and fuels have been soaring due to the impacts of the Russo-Ukrainian conflict and COVID-19. Obviously, the impact of exchange rate is also significant. We expect a huge demand for surface finishing chemicals for automotive power semiconductors and electronic components to assist autonomous driving. In addition, although many material prices of chemicals are soaring due to the impacts of foreign exchange rates and other factors, we continue to make every effort to absorb the rising costs on our own. We ask for price cooperation for precious metals, for which price hike cannot be absorbed on our own, metals and raw materials whose prices are linked to market prices, and raw materials whose prices have risen too rapidly for us to absorb on our own. While plating equipment-related components have become relatively easy to obtain, procurement of some raw materials for semiconductor equipment used in clean rooms, etc. continues to be challenging.



ESG and **SDG** Related Initiatives







Uyemura Group Companies

Company name	Foundation	Location	Business
C.Uyemura & Co., Ltd.	1848 (Establishment) 1933 (Incorporated)	Japan	
Uyemura International Corporation	1985	US	
Uyemura International (Hong Kong) Co., Ltd.	1986	China (Hong Kong)	
Taiwan Uyemura Co., Ltd.	1987	Taiwan	
Sum Hitechs Co., Ltd.	1987	Thailand	
Uyemura (Shenzhen) Co., Ltd.	1988	China (Shenzhen)	
Uyemura International (Singapore) Pte Ltd	1992	Singapore	
Uyemura (Malaysia) Sdn. Bhd.	1996	Malaysia	
Uyemura (Shanghai) Co., Ltd.	2002	China (Shanghai)	
Uyemura Korea Co., Ltd.	2010	Korea	
PT.Uyemura Indonesia	2012	Indonesia	



Sales



R&D









Plating Job



Real Estate Rental

Forecasts of future performance in this report are based on assumptions judged to be valid and information currently available to the Company, but are not promises by the Company regarding future performance. Actual results are affected by various factors and may differ substantially.

Growing together with



Uyemura Group Companies

Japan C. Uyemura & Co., Ltd.

• USA Uyemura International Corporation

• Hong Kong Uyemura International (Hong Kong) Co., Ltd

• Shenzhen Uyemura (Shenzhen) Co., Ltd.

• Shanghai Uyemura (Shanghai) Co., Ltd.

Taiwan

Korea

SingaporeMalaysia

Thailand

IndianaIndonesia

nailand S

Taiwan Uyemura Co., Ltd. Uyemura Korea Co., Ltd.

Uyemura International (Singapore) Pte Ltd

Uyemura (Malaysia) Sdn. Bhd.

Sum Hitechs Co., Ltd.

PT. Uyemura Indonesia