Financial Results The 1st Quarter of FY2022 (Apr. 1- Jun. 30)



July 28, 2022 ZEON CORPORATION

Content of Report



P.2 **Summary and Segment Overview Business Environment P.3** (Trends in Exchange Rates and Prices of Raw Materials) **P.5 Performance Summary (Overall) P.6 Performance Summary (By Segment) P.8 Elastomer Business Overview P.9 Elastomer Business Profit and Loss** P.10 **Elastomer Business Operating Income Variance** P.13 **Specialty Materials Business Profit and Loss Specialty Materials Operating Income Variance** P.14 **Specialty Chemicals Business: Battery Materials Situation** P.16 **Specialty Plastics Business: Optical Plastics Situation** P.17 P.18 **Specialty Plastics Business: Optical Films Situation** P.20 **Balance Sheet Overview** P₂1 Cash Flow Overview P.23 1H FY2022 Business Environment P.24 **FY2022 Performance Forecast FY2022 Dividend Forecast** P.25

Q1 FY2022 Summary and Segment Overview



[Summary]

- ♦ In Q1 consolidated results, sales were up, but profits were down YoY, while both sales and profits were up QoQ.
- **◆ COVID 19 continued to have a minor impact on procurement, but no impact on production.**

[Elastomer Business Overview]

- ◆Progress was made on selling price adjustments in conjunction with the sharp rise in raw material prices. Both sales and profits were up QoQ. Due to decreased sales volume and selling price of latexes, sales were up, but profits were down YoY.
- ◆ Adjusted sales volume and inventory for regular repairs at synthetic rubber plants.

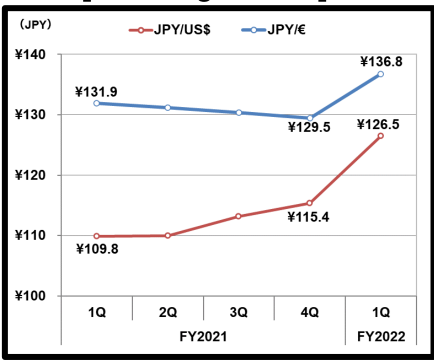
[Specialty Materials Business Overview]

- ◆ Net sales were up YoY and QoQ. Operating income was up QoQ but down YoY due to soaring raw material prices.
- ◆ Demand was steady primarily for battery materials, specialty chemicals, and optical films.

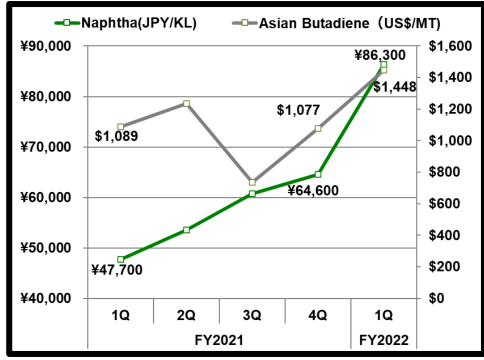
Q1 FY2022 Business Environment (Trends in Exchange Rates and Prices of Raw Materials)



[Exchange Rates]



[Raw Materials]



	Q1 FY2021	Q4 FY2021	Q1 FY2022	YoY(%)	QoQ(%)
JPY/US\$	¥109.8	¥115.4	¥126.5	+15%	+10%
JPY/€	¥131.9	¥129.5	¥136.8	+4%	+6%
Naphtha(JPY/KL)	¥47,700	¥64,600	¥86,300	+81%	+34%
Asian Butadiene(US\$/MT)	\$1,089	\$1,077	\$1,448	+33%	+34%

^{*}Naphtha: Figures for Q1 FY2021 and Q4 FY2021 are confirmed, while the figure for Q1 FY2022 is our estimate.

Content of Report



P.2 P.3	Summary and Segment Overview Business Environment (Trends in Exchange Rates and Prices of Raw Materials)
P.5 P.6	Performance Summary (Overall) Performance Summary (By Segment)
P.8 P.9 P.10	Elastomer Business Overview Elastomer Business Profit and Loss Elastomer Business Operating Income Variance
P.13 P.14 P.16 P.17 P.18	Specialty Materials Business Profit and Loss Specialty Materials Operating Income Variance Specialty Chemicals Business: Battery Materials Situation Specialty Plastics Business: Optical Plastics Situation Specialty Plastics Business: Optical Films Situation
P.20 P.21	Balance Sheet Overview Cash Flow Overview
P.23 P.24 P.25	1H FY2022 Business Environment FY2022 Performance Forecast FY2022 Dividend Forecast



(Unit: JPY100m)	Q1 FY2021	Q4 FY2021	Q1 FY2022	YoY	QoQ
Net Sales	872	930	976	+104	+46
Operating Income	139	80	107	-31	+27
Ordinary Income	148	103	129	-19	+26
Net Income	101	60	87	-13	+27

■ YoY: Net Sales +10.4B JPY, Operating Income -3.1B JPY

■ QoQ: Net Sales +4.6B JPY, Operating Income +2.7B JPY

Note: Results at overseas subsidiaries from January to March 2022 are reflected in Q1 consolidated results.

Q1 FY2022 Performance Summary (By Segment)



(Unit: 100m)

Net Sales	Q1 FY2021	Q4 FY2021	Q1 FY2022	YoY	QoQ
Elastomer Business	487	526	535	+48	+9
Specialty Materials Biz.	252	265	301	+49	+36
Others/Eliminations, etc.	133	139	140	+7	+1
Net Sales (consolidated)	872	930	976	+104	+46
`					
Operating Income	Q1 FY2021	Q4 FY2021	Q1 FY2022	YoY	QoQ
Operating Income Elastomer Business				YoY -20	QoQ +14
	FY2021	FY2021	FY2022	-20	` `
Elastomer Business	FY2021 61	FY2021 27	FY2022 41 70	-20 -8	+14

Content of Report

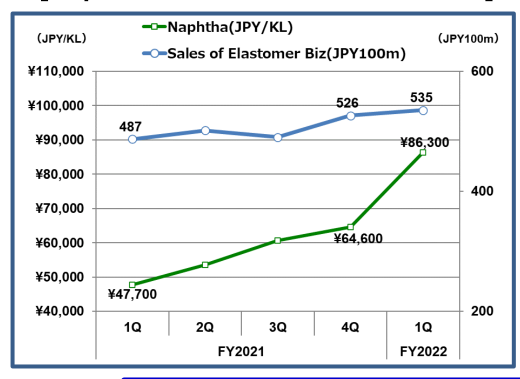


P.2 P.3	Summary and Segment Overview Business Environment (Trends in Exchange Rates and Prices of Raw Materials)
P.5 P.6	Performance Summary (Overall) Performance Summary (By Segment)
P.8 P.9 P.10	Elastomer Business Overview Elastomer Business Profit and Loss Elastomer Business Operating Income Variance
P.13 P.14 P.16 P.17 P.18	Specialty Materials Business Profit and Loss Specialty Materials Operating Income Variance Specialty Chemicals Business: Battery Materials Situation Specialty Plastics Business: Optical Plastics Situation Specialty Plastics Business: Optical Films Situation
P.20 P.21	Balance Sheet Overview Cash Flow Overview
P.23 P.24 P.25	1H FY2022 Business Environment FY2022 Performance Forecast FY2022 Dividend Forecast

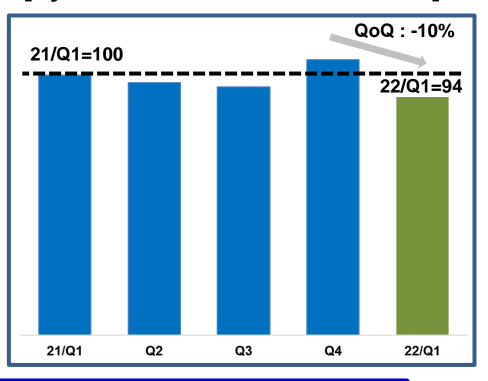
Elastomer Business Overview



[Naphtha Price vs. Elastomer Sales]



[Synthetic Rubber Sales Volume]



- Progress was made on selling price adjustments in conjunction with rising Naphtha prices, but net sales were up slightly QoQ due to decreased sales of latexes.
- The sales volume was adjusted for regular repairs at synthetic rubber plants, so it was down YoY and QoQ.

Elastomer Business Profit and Loss

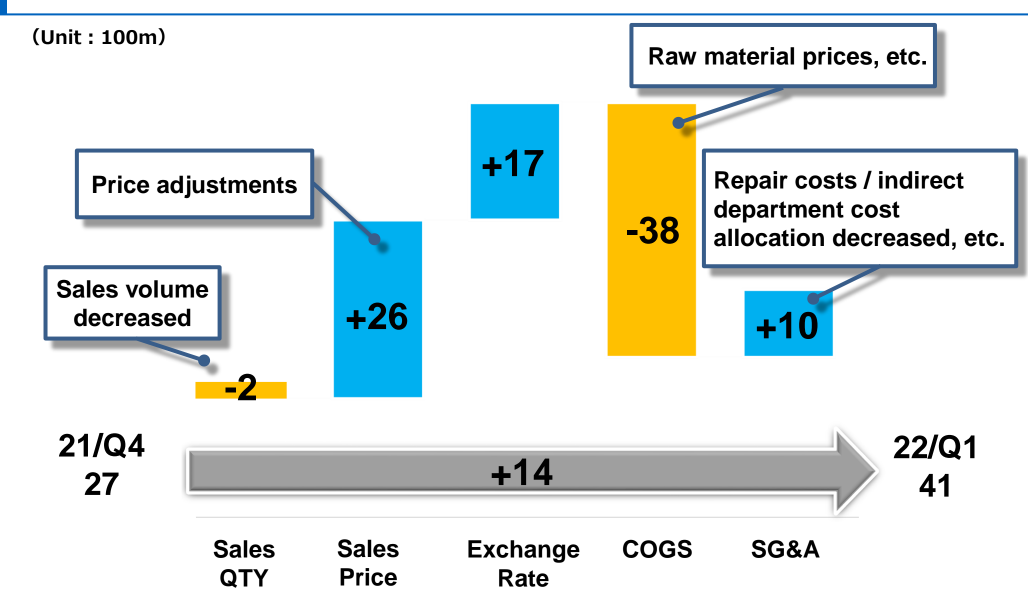


(Unit : 100m)	Q1 FY2021	Q4 FY2021	Q1 FY2022	YoY	YoY(%)	QoQ	QoQ(%)
Sales Volume (21/Q1=100)	100	97	86	-14 pt	-14 %	-10 pt	-11 %
Synthetic rubbers	100	104	94	-6 pt	-6 %	-10 pt	-10 %
Latexes	100	73	60	-40 pt	-40 %	-13 pt	-18 %
Chemicals	100	102	94	-6 pt	-6 %	-8 pt	-8 %
Net Sales	487	526	535	48	10 %	9	2 %
Synthetic rubbers	308	354	374	66	22 %	20	6 %
Latexes	76	46	36	-40	-52 %	-10	-21 %
Chemicals	95	116	116	21	23 %	0	0 %
Others/Eliminations	8	10	9	0	4 %	-2	-16 %
Operating Income	61	27	41	-20	-33 %	14	51 %
Operating income ratio	12%	5%	8%				

- Sales Volume: Excess latex distribution inventory, down YoY and QoQ
- Net Sales: Up both YoY and QoQ with progress on synthetic rubber and chemical selling price adjustments
- Operating Income: Down YoY due to decreased sales volume and selling price of latexes. Up QoQ owing to decrease of repair costs and indirect department cost allocation, etc.

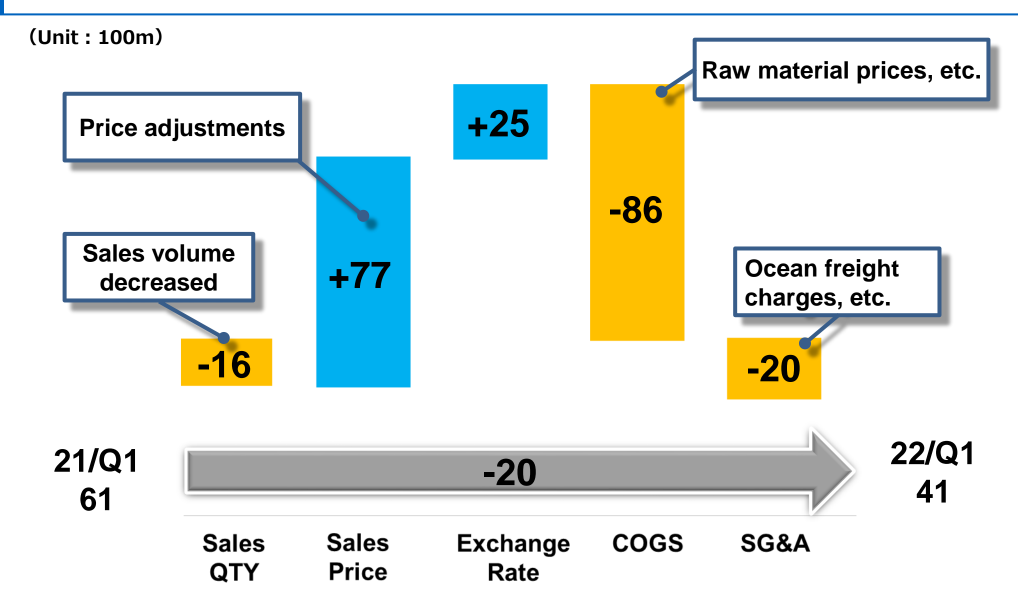
Elastomer Business Operating Income Variance (QoQ)





Elastomer Business Operating Income Variance (YoY)





Content of Report



P.2 P.3	Summary and Segment Overview Business Environment (Trends in Exchange Rates and Prices of Raw Materials)
P.5 P.6	Performance Summary (Overall) Performance Summary (By Segment)
P.8 P.9 P.10	Elastomer Business Overview Elastomer Business Profit and Loss Elastomer Business Operating Income Variance
P.13 P.14 P.16 P.17 P.18	Specialty Materials Business Profit and Loss Specialty Materials Operating Income Variance Specialty Chemicals Business: Battery Materials Situation Specialty Plastics Business: Optical Plastics Situation
P. 10	Specialty Plastics Business: Optical Films Situation
P.20 P.21	Balance Sheet Overview Cash Flow Overview

Specialty Materials Business Profit and Loss



(Ur	nit : 100m)	Q1 FY2021	Q4 FY2021	Q1 FY2022	YoY	YoY(%)	QoQ	QoQ(%)
Net	t Sales	252	265	301	49	20 %	36	14 %
	Specialty plastics	156	151	177	21	14 %	26	17 %
*	Specialty chemicals	83	101	113	30	37 %	13	12 %
	Medical devices, etc.	13	14	11	-2	-18 %	-3	-21 %
Op	erating Income	78	60	70	-8	-10 %	10	17 %
	Operating Income ratio	31%	23%	23%				

* Specialty plastics : Optical plastics and optical films
Specialty chemicals: Battery materials, specialty chemicals, electronic materials and polymerized toners

Net Sales

Specialty plastics: Up YoY and QoQ
Optical plastics adjust selling prices in YoY, optical films for small-to-medium size sales volume up in QoQ

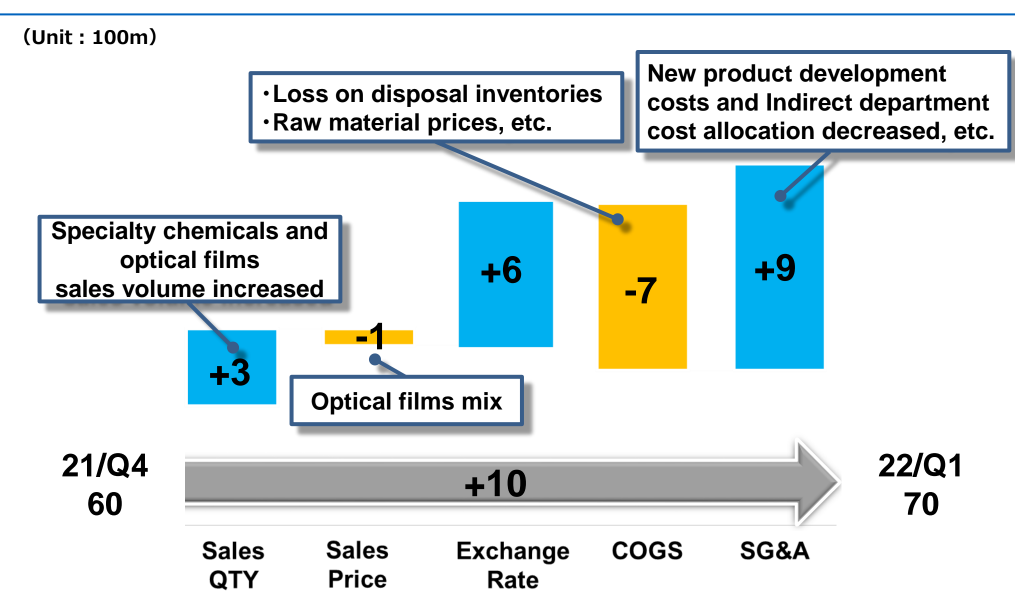
Specialty chemicals: Up YoY and QoQ

Battery material and chemical fragrance sales volume up

 Operating income was down YoY due to soaring raw material prices but up QoQ owing to sales volume up of optical films for small-to-medium size

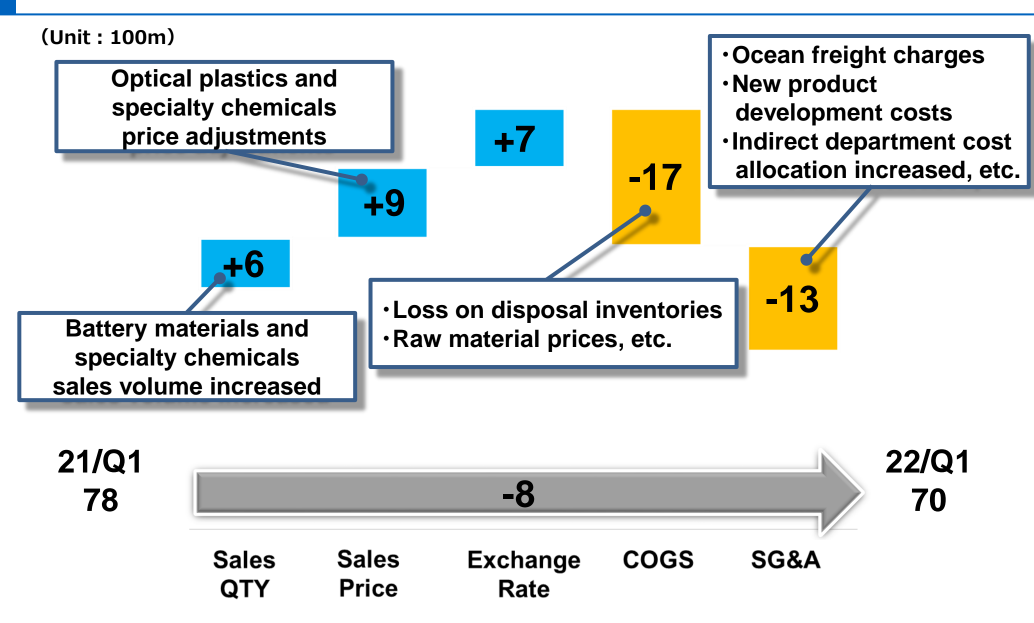
Specialty Materials Operating Income Variance (QoQ)





Specialty Materials Operating Income Variance (YoY)





Specialty Chemicals Business: Battery Materials Situation(Sales Volume)



	YoY	QoQ
EV	135%	106%
Consumer use, etc.	62%	78%
Total	116%	101%

■ EV

Demand was steady due to the expansion of EVs and PHVs, mainly for China, Europe and the United States, despite some impact from the lockdown in China and soaring LIB raw material prices.

■ Consumer use, etc.

Demand peaked out and lull continues for home appliances and mobile devices. Demand for industrial use (ESS) were steady.

Specialty Plastics Business: Optical Plastics Situation(Sales Volume)



	YoY	QoQ
Optical use	78%	71%
Medical use, etc.	115%	78%
Total	102%	76%

- Optical use Demand decreased for smartphones and printers due to decline in customer operations caused by COVID-19 and semiconductor shortage
- Medical use, etc
 Demand steady for medical packaging and containers such as prefilled syringes and for semiconductor use.
 Sales volume down QoQ due to combined shipments in previous quarter arising from production and logistical factors

Specialty Plastics Business: Optical Films Situation (Sales Volume)



	YoY	QoQ
For small-to-medium size	105%	131%
For Large size FPD	100%	98%
Total	101%	104%

- For small-to-medium size

 Sales volume up owing to an increase in next-generation model startup production for smartphones

 Lull in demand expected starting in Q2 despite strong demand for tablets and laptops in Q1.
- For Large size
 Flat YoY and QoQ due to panel inventory adjustments in market
 Sales volume continued to decrease in Q2 due to ongoing
 inventory adjustments with recovery expected in Q3

Content of Report



P.2 P.3	Summary and Segment Overview Business Environment (Trends in Exchange Rates and Prices of Raw Materials)
P.5 P.6	Performance Summary (Overall) Performance Summary (By Segment)
P.8 P.9 P.10	Elastomer Business Overview Elastomer Business Profit and Loss Elastomer Business Operating Income Variance
P.13 P.14 P.16 P.17 P.18	Specialty Materials Business Profit and Loss Specialty Materials Operating Income Variance Specialty Chemicals Business: Battery Materials Situation Specialty Plastics Business: Optical Plastics Situation Specialty Plastics Business: Optical Films Situation
P.20 P.21	Balance Sheet Overview Cash Flow Overview
P.23 P.24 P.25	1H FY2022 Business Environment FY2022 Performance Forecast FY2022 Dividend Forecast



(Unit: 100m)

Total assets 4,981 (+134)

()=vs end of FY2021

[Current assets] +6.4B JPY

◆ Cash and deposits -17.5B JPY

◆ Accounts receivable +12.7B JPY

◆ Inventory assets +12.7B JPY

Current assets 2,814 (+64)

Fixed assets 2,167 (+70)

[Non-current assets] +7.0B JPY

◆ Property, plant and equipment +2.5B JPY

◆ Investment securities +2.9B JPY

[Current liabilities] +7.5B JPY ◆Trade payables +17.0B JPY

◆ Redemption of

corporate bonds -10.0B JPY

Current liabilities 1,461 (+75)

Long-term liabilities 239 (-0.3)

Total net assets 3,281 (+6.2)

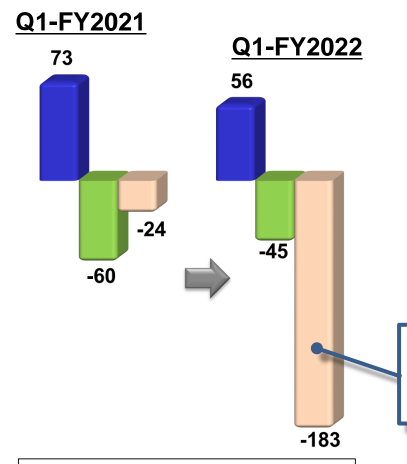
[Net assets] +6.2B JPY

◆ Equity ratio 65.2% (-0.6)

♦ D/E ratio 0.03 (-0.03)



(Unit: 100m)



	Q1	Q1
	FY2021	FY2022
CF from Operating Act.	73	56
CF from Investing Act.	-60	-45
Free CF	12	10
CF from Financing Act.	-24	-183
CF	-12	-173

- Redemption of corporate bonds -10.0B JPY
- Purchase of treasury shares -4.0B JPY
- ·Other -4.3B JPY

- CF from Operating Act.
- CF from Investing Act.
- **■** CF from Financing Act.

Content of Report



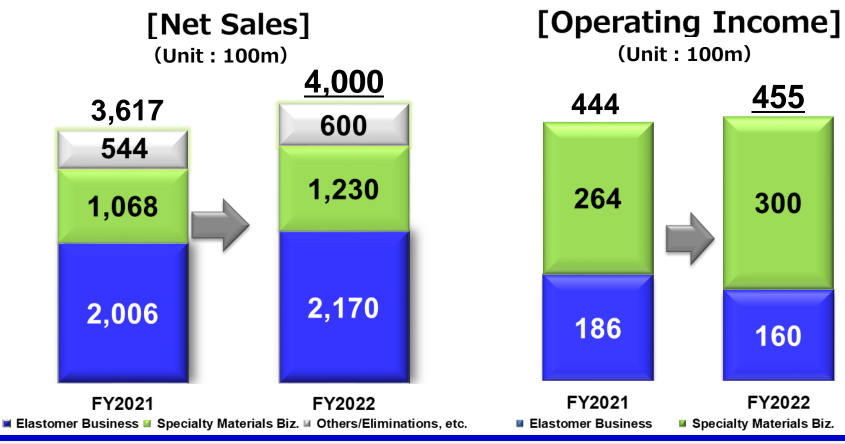
P.23 P.24 P.25	1H FY2022 Business Environment FY2022 Performance Forecast FY2022 Dividend Forecast
P.20 P.21	Balance Sheet Overview Cash Flow Overview
P.13 P.14 P.16 P.17 P.18	Specialty Materials Business Profit and Loss Specialty Materials Operating Income Variance Specialty Chemicals Business: Battery Materials Situation Specialty Plastics Business: Optical Plastics Situation Specialty Plastics Business: Optical Films Situation
P.8 P.9 P.10	Elastomer Business Overview Elastomer Business Profit and Loss Elastomer Business Operating Income Variance
P.5 P.6	Performance Summary (Overall) Performance Summary (By Segment)
P.2 P.3	Summary and Segment Overview Business Environment (Trends in Exchange Rates and Prices of Raw Materials)



		FY2022 H1 landing FCST		
(U	nit: JPY100m)	Net sales FCST	OP. income FCST	FY2022 H1 business environment
	Elastomers			Synthetic rubber: Both sales and OP. income up with steady demand and progress of selling price adjustments Latexes: Both sales and OP. income down due to prolonged excess distribution inventory Chemicals: Sales flat with price adjustments despite decrease in sales volume O.P. income down due to soaring packaging material prices
	Specialty Materials			Optical plastics: Sales flat with steady demand for medical and other uses despite lull in demand for smartphones O.P. income down due to soaring raw material prices Optical films: Both sales and OP. income down due to panel inventory adjustments and lackluster demand for tablets and laptops for home and educational use Specialty chemicals: Both sales and OP. income up with steady demand Battery materials: Both sales and OP. income down due to lockdowns in China in Q1 Polymerized toner: Both sales and OP. income up with steady demand

*FY2022 H1 landing forecasts against FY2022 performance forecast





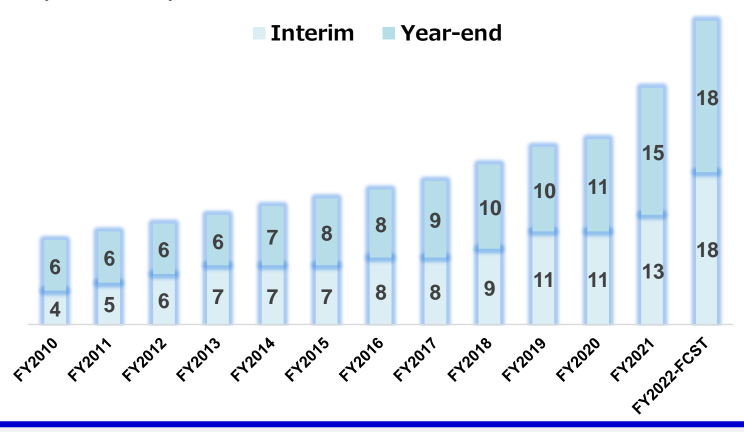
- Leave as it is from original performance forecast
- Even if original exchange rate and raw material prices are revised to the latest ones, the forecast for H1 will not change.

FY2022 assumptions:

- ·US\$=120 JPY, €=135 JPY, Naphtha=60,000 JPY, Asian butadiene=US\$1,000
- ·Logistical situation similar to Q4 FY2021
- •Minor impact of COVID-19 and Russia/Ukraine situation on procurement and production



(Unit: JPY)





- Leave as it is from original dividend forecast
- Dividend forecast: Interim ¥18/share, at the year-end ¥18/share ⇒ total ¥36/share/year (+¥8 from previous year's result)



Next Announcement of Financial Statements

The 2nd quarter of FY2022

October. 31st , 2022

Subject to change without notice

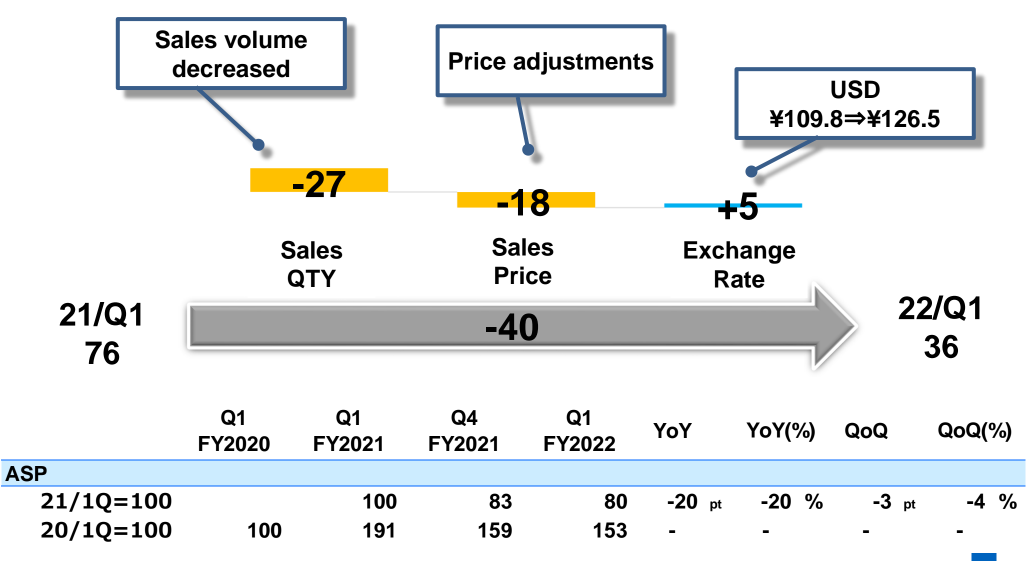
Zeon's plans, forecasts, and other data appearing in this presentation were calculated based on information which was currently available and therefore includes risks and uncertainties. Actual results may differ depending on various factors.

This document is a translation of the original Japanese-language and is provided for convenience only. In all cases, the original Japanese version shall take precedence.

Reference: Latexes Net Sales Variance (YoY)



(Unit: 100m)



Reference: Q1 Business Trends (Elastomer Business, QoQ)



FY2022 Q1 (vs. FY2021 Q4)

Business	Sales volume	Sales	OP.	Business Trends
Synthetic Rubbers				Sales volume of specialty rubbers up, selling price adjustments made Repair costs and indirect department cost allocation decreased
Latexes				Continued excess distribution inventory for glove latex Selling price at a lull, soaring raw material prices
Chemicals				Lull in demand due to weaker business sentiment, progress on selling price adjustments Decrease in indirect department cost allocation

Reference: Q1 Business Trends (Specialty Materials Business, QoQ) **ZEON**

FY2022 Q1 (vs. FY2021 Q4)

Business	Sales volume	Sales	OP.	Business Trends
Optical plastics				Demand steady, driven by medical use, etc Sales volume combined shipments in Q4 ASP up due to sales mix Soaring raw material prices, increase in loss on disposal inventories
Optical films				Increase in demand for small-to-medium size for smartphones
Battery materials				Favorable despite slight lull for EV due to lockdowns in China



	FY2022 trend in our products		
Use	As of 4/27	As of 7/28	Changes in circumstances
Large size TVs			Decline in consumer mindset worldwide Solar panel market inventory adjustments
Smartphones			Same as FY2021 from end user market share FCST (No change)
Tablets			Decline in consumer mindset worldwide Lackluster demand for home and educational use
Laptops			Same as tablets

^{*}FY2022 trends are based on our view



Positives

Elimination of distribution disruptions

Depreciation of the yen

Wider availability of containers/ships

Yen depreciation/dollar appreciation

Decreased distribution costs

Yen depreciation/euro appreciation

Negatives

Worsening of raw material situation

Prolonged shortage of semiconductors

Sharp rise in Naphtha prices

Resurgence of COVID-19

Drop in Butadiene

Decreased production of mobile devices

Reference: Capital Expenditures, Depreciation & Amortization **ZEON**



(Unit: 100m)

