

# **February 10, 2023**

# **Presentation for Investors**

3Q FY2022 (April 1- December 31, 2022) Financial Results

Translation of presentation materials for the conference call held on February 10, 2023

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# **3Q FY2022 Financial Summary**



3Q	vs. 3Q FY2021	<ul> <li>Sales up ¥0.2 billion (+0%)</li> <li>OP down ¥2.0 billion (-16%)</li> <li>Net Income down ¥2.2 billion (-24%)</li> </ul>
1-3Q Total <sup>1</sup>	vs. 1-3Q FY2021	<ul> <li>Sales up ¥17.9 billion (+13%)</li> <li>OP up ¥4.9 billion (+14%)</li> <li>Net Income up ¥5.2 billion (+20%)</li> <li>OP, Ordinary Income and Net Income set a new record for 2 consecutive years</li> </ul>
3Q	vs. 3Q Outlook as of Nov 2022	<ul> <li>Sales in line with target</li> <li>OP above target ¥0.7 billion</li> <li>Net Income in line with target</li> </ul>
Share	holder Returns	<ul> <li>Dividend 1H ¥70/share (¥20/share up vs. 1H FY2021)</li> <li>Completed a ¥5.0 billion share repurchase program (period: May – June 2022, 683 thousand shares)</li> </ul>

<sup>1.</sup> Hereinafter referred to as 1-3Q

# **3Q FY2022 Financial Summary YOY Change**



	F۱	FY2021 Actual		FY2021 Actual FY2022 Actual		YOY Change			
	1H	3Q	1-3Q	1H	3Q	1-3Q	1H	3Q	1-3Q
Sales	91.8	49.5	141.3	109.5	49.7	159.2	<b>+17.7</b> (+19%)	<b>+0.2</b> (0%)	<b>+17.9</b> (+13%)
Operating Profit	21.3	12.6	33.9	28.2	10.6	38.8	<b>+6.9</b> (+32%)	<b>-2.0</b> (-16%)	<b>+4.9</b> (+14%)
Non-Operating Income/Expenses	1.0	0.9	1.9	3.8	-1.3	2.5	+2.8	-2.2	+0.6
Ordinary Income	22.3	13.5	35.8	32.0	9.3	41.3	<b>+9.7</b> (+44%)	<b>-4.2</b> (-31%)	<b>+5.5</b> (+16%)
Extraordinary Income/Loss	0.0	0.2	0.2	0.0	0.0	0.0	0.0	-0.2	-0.2
Net Income <sup>1</sup>	16.3	9.3	25.6	23.7	7.1	30.8	<b>+7.4</b> (+45%)	<b>-2.2</b> (-24%)	<b>+5.2</b> (+20%)
EBITDA <sup>2</sup>	26.0	15.2	41.2	33.3	13.5	46.8	+7.3	-1.7	+5.6
EPS (¥/share)	113.94	65.64	179.58	167.74	50.25	217.99	+53.80	-15.39	+38.41
Dividend (¥/share)	50	-	50	70	-	70	+20	-	+20
Total amount of Dividend	7.1	-	7.1	9.9	-	9.9	+2.8	-	+2.8
OP Margin	23.2%	25.5%	24.0%	25.7%	21.4%	24.4%	+2.5pt	-4.1pt	+0.4pt
FX Rate (¥/\$)	110	114	111	134	141	137	-	-	-
Crude Oil (JCC) (\$/bbl) <sup>3</sup>	70	80	74	112	100	108	-	-	-

<sup>1.</sup> Net Income = Profit Attributable to Owners of Parent

<sup>2.</sup> EBITDA = Operating Profit + Depreciation and amortization

<sup>3.</sup> Based on Trade Statistics of Japan Ministry of Finance

# **3Q FY2022 Financial Summary Compared to Outlook**



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	FY2022 O as of Nov		FY2022	Actual	vs. Outlook
	3Q	1-3Q	3Q	1-3Q	3Q
Sales	49.7	159.2	49.7	159.2	0.0
Operating Profit	9.9	38.1	10.6	38.8	+0.7
Non-Operating Income/Expenses	-0.1	3.7	-1.3	2.5	-1.2
Ordinary Income	9.8	41.8	9.3	41.3	-0.5
Extraordinary Income/Loss	0.0	0.0	0.0	0.0	0.0
Net Income <sup>1</sup>	7.1	30.8	7.1	30.8	0.0
EBITDA <sup>2</sup>	-	-	13.5	46.8	-
EPS (¥/share)	-	-	50.25	217.99	-
Dividend (¥/share)	-	70	-	70	0
Total amount of Dividend	-	9.9	-	9.9	0.0
OP Margin	19.9%	23.9%	21.4%	24.4%	-
FX Rate (¥/\$)	135	134	141	137	-
Crude Oil (JCC) (\$/bbl) <sup>3</sup>	110	111	100	108	-

<sup>1.</sup> Net Income = Profit Attributable to Owners of Parent

<sup>2.</sup> EBITDA = Operating Profit + Depreciation and amortization

<sup>3.</sup> Based on Trade Statistics of Japan Ministry of Finance

## **Analysis of Changes in OP**



(¥) FY2021 Actual **YOY Change** FY2022 Actual Outlook vs. Outlook 10.6 billion **12.6** billion **-2.0** billion(-16%) +0.7billion 9.9<sub>billion</sub> Sales decrease in melamine(end of sales) and TEPIC, YOY Change -0.9 billion feedstock and raw materials cost up Chemicals Sales decrease in TEPIC and environmental related products. vs. Outlook -0.5 billion feedstock and raw materials cost up YOY Change -0.7 billion Sales decrease in Display Materials and fixed cost up **3Q** Performance Materials vs. Outlook -1.2 billion Sales decrease in Semis Materials YOY Change +0.1 billion Sales increase in Fluralaner and GRACIA Agro vs. Outlook +1.5 billion Sales increase in Fluralaner(shipment shifted from 4Q and royalties above target), GRACIA and PERMIT YOY Change -0.3 billion Sales decrease in LIVALO and Custom Chemicals Healthcare vs. Outlook -0.1 billion Sales decrease in Custom Chemicals FY2022 Actual FY2021 Actual **YOY Change** 33.9<sub>billion</sub> +4.9<sub>billion(+14%)</sub> 38.8billion Sales decrease in melamine(end of sales), Chemicals YOY Change -1.0 billion feedstock and raw materials cost up 1-3Q Performance OP increase due to strong sales in Semis Materials until 1H despite sales decrease in Display Materials and YOY Change +0.1 billion Materials fixed cost up Agro YOY Change +5.3 billion Sales increase due to strong sales of main products Healthcare YOY Change -0.2 billion Sales decrease in LIVALO and Custom Chemicals

# Breakdown of Non-Operating Income/Expenses and Extraordinary Income/Loss



(¥billion)

	FY2021 Actual			F	/2022 Actua		Υ	OY Change	
	1H	3Q	1-3Q	1H	3Q	1-3Q	1H	3Q	1-3Q
Non-Operating Income	1.36	1.05	2.41	4.43	-0.87	3.56	+3.07	-1.92	+1.15
Interest income, dividend income	0.32	0.23	0.55	0.45	0.31	0.76	+0.13	+0.08	+0.21
Foreign exchange gains	0.10	0.21	0.31	3.02	-2.11	0.91	+2.92	-2.32	+0.60
Equity in earnings of affiliates, others	0.94	0.61	1.55	0.96	0.93	1.89	+0.02	+0.32	+0.34
Non-Operating Expenses	0.42	0.15	0.57	0.60	0.43	1.03	+0.18	+0.28	+0.46
Interest expense	0.05	0.01	0.06	0.09	0.08	0.17	+0.04	+0.07	+0.11
Foreign exchange losses	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Loss on disposal of non- current assets, others	0.37	0.14	0.51	0.51	0.35	0.86	+0.14	+0.21	+0.35
Non-Operating Income/Expenses	0.94	0.90	1.84	3.83	-1.30	2.53	+2.89	-2.20	+0.69
Extraordinary Income	2.82	0.50	3.32	0.00	0.00	0.00	-2.82	-0.50	-3.32
Extraordinary Loss	2.79	0.30	3.09	0.00	0.00	0.00	-2.79	-0.30	-3.09
Extraordinary Income/Loss <sup>1</sup>	0.03	0.20	0.23	0.00	0.00	0.00	-0.03	-0.20	-0.23

#### 1. 1-3Q FY2021 Actual:

Extraordinary Income ¥3.32 billion (Gain on sales of investment securities ¥3.32 billion, sales amount ¥4.25 billion, sold 7 listed companies shares, sold 100% of our shareholdings of 1 listed company)

Extraordinary Loss ¥3.09 billion (melamine restructuring costs ¥2.16 billion, plant equipment removal cost of Nippon Phosphoric Acid\* ¥0.63 billion, Impairment loss of unlisted stock ¥0.3 billion)

<sup>\*</sup>Nippon Phosphoric Acid: affiliated company (our share: 35%), Manufacturing and selling sulfuric acid and phosphoric acid liquid.

In accordance with the decision to stop the production of phosphoric acid liquid, the company will bear the costs of removing facilities according to its investment ratio.

# **Cash Flows**



#### Free cash flow in 1-3Q FY2022 was ¥24.3 billion, a decrease of ¥3.9 billion from1-3Q FY2021

	FY2021 Actual	FY2022 Actual	VOV Change
	1-3Q	1-3Q	YOY Change
CF from operating activities	35.0	37.8	+2.8
Income before income taxes & non-controlling interests	36.0	41.3	+5.3
Extraordinary loss (income)	-0.2	0.0	+0.2
Depreciation & amortization <sup>1</sup>	7.3	8.0	+0.7
Income taxes paid	-12.8	-15.0	-2.2
Working capital, others	4.7	3.5	-1.2
CF from investing activities	-6.8	-13.5	-6.7
Purchase of PPE	-6.2	-11.8	-5.0
Purchase and sales of investment securities	4.0	0.0	-4.(
Others <sup>2</sup>	-4.6	-1.7	+2.9
Free cash flow	28.2	24.3	-3.9
CF from financing activities	-35.5	-37.5	-2.0
Payout to shareholders (dividend)	-15.5	-20.1	-4.0
Payout to shareholders (share repurchase)	-7.0	-5.0	+2.0
Borrowings	-13.0	-12.3	+0.7
Others	0.0	-0.1	-0.
Effect of exchange rate change on cash & cash equivalents	0.1	1.4	+1.3
Change in cash & cash equivalents	-7.2	-11.8	-4.0
Increase in cash and cash equivalents resulting from change in scope of consolidation	0.0	3.1	+3.′
Cash & cash equivalents at end of period	25.2	25.9	+0.7

<sup>1.</sup> Including amortization of goodwill 2. 1-3Q FY2021 Actual: Payments of long-term loans receivable to NBR -3.3, Others-1.3

#### **Balance Sheets**



(¥billion)

	2021/12	2022/3	2022/12	vs. 2022/3
Current assets	151.0	175.3	167.4	-7.9
Cash	25.2	34.7	25.9	-8.8
Accounts receivable	60.6	80.0	61.2	-18.8
Inventories	58.1	52.2	70.2	+18.0
Others	7.1	8.4	10.1	+1.7
Fixed assets	103.7	104.4	109.2	+4.8
Total PPE	51.9	53.2	62.0	+8.8
Intangible assets	11.9	11.8	11.8	0.0
Investment securities	30.8	30.2	29.6	-0.6
Others	9.1	9.2	5.8	-3.4
Total assets	254.7	279.7	276.6	-3.1

_				(¥billion
	2021/12	2022/3	2022/12	vs. 2022/3
Liabilities	55.3	71.7	60.4	-11.3
Accounts payable	19.6	19.0	23.8	+4.8
Borrowings	9.8	22.7	10.8	-11.9
Others	25.9	30.0	25.8	-4.2
Net assets	199.4	208.0	216.2	+8.2
Shareholders' equity <sup>2</sup>	188.6	196.7	202.5	+5.8
Valuation difference on available- for-sale securities	8.3	8.3	8.3	0.0
Foreign currency translation adjustment	0.1	0.9	2.0	+1.1
Non-controlling interests	2.0	2.1	3.0	+0.9
Remeasurements of defined benefit plans	0.4	0.0	0.4	+0.4
otal liabilities & net assets	254.7	279.7	276.6	-3.1

<b>Equity Ratio</b>	77.5%	73.6%	77.1%
D/E Ratio <sup>3</sup>	-8.1%	-6.1%	-7.5%

#### Breakdown of Investment Securities

	2021/3	2021/12	2022/3	2022/12	vs. 2022/3
Listed shares <sup>1</sup> (Number of stocks held, Non-consolidated basis)	24.4 (31)	19.1 (30)	18.9 (30)	18.3 (29)	-0.6 (-1)
Unlisted shares	2.7	2.5	2.6	3.0	+0.4
Subsidiaries/Associate shares	8.8	9.2	8.7	8.3	-0.4
Total	35.9	30.8	30.2	29.6	-0.6

Strategic shareholdings	12.4%	9.9%	9.5%	9.1%
on net assets4	12.4%	9.9%	9.5%	9.1%

- 1. 2022/3 18.9 + Acquisition 0.0 Sales and valuation difference 0.6 = 2022/12 18.3
- 2. Change in shareholders' equity +5.8 = Net Income 30.8 Dividend and others 25.0
- 3. D/E Ratio = (Borrowings Cash) / Shareholders' equity
- 4. Strategic shareholdings on net assets = strategic shareholdings (Non- consolidated basis, Listed shares + Unlisted shares) / Net assets (Consolidated basis)
  Strategic shareholdings (Non-consolidated basis, ¥billion): 2021/3 24.8, 2021/12 19.8, 2022/3 19.8, 2022/12 19.7



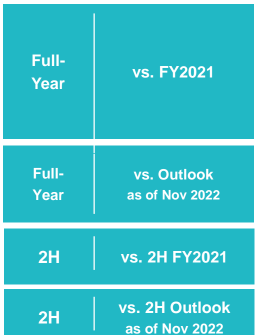
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## **Summary of FY2022 Outlook**



#### Full-Year Outlook is Revised downward (FY2022 OP:¥53.4 billion)

The Outlook is revised based on 1-3Q results and current 4Q outlook



- Sales up ¥21.5 billion (+10%)
- OP up ¥2.4 billion (+5%), Net Income up ¥3.3 billion (+9%)
- OP and Ordinary Income expected to renew the highest results of a full year for 9 consecutive years. Net Income expected to renew the highest results of a full year for 10 consecutive years.
- ROE Outlook for FY2022 is 19.7%
- Sales below target ¥4.7 billion (-2%)
- OP below target ¥2.1 billion (-4%)
- Net Income in line with target
- Sales up ¥3.8 billion (+3%)
- OP down ¥4.5 billion (-15%), Net Income down ¥4.1 billion (-18%)
- Sales below target ¥4.7 billion (-4%)
- OP below target ¥2.1 billion (-8%), Net Income in line with target

#### Shareholders Return

- Based on Mid-Term Plan, Total Payout Ratio Target is 75% and Dividend Payout Ratio Target is 55% (unchanged from May 2022)
- Announced a ¥4.0 billion share repurchase (Total Payout Ratio 76.1%)

Dividend	¥164/share (Full-Year) 1H ¥70/share, 2H ¥94/share (Dividend Payout Ratio : 54.9%) [vs. FY2021] 1H up ¥20/share, 2H up ¥22/share [vs. Outlook as of Nov 2022] 2H no change	
Share Repurchase	<ul> <li>¥9.0 billion (Full-Year) (FY2021 Actual: ¥12.0 billion, 2,033 thousand shares)</li> <li>¥5.0 billion, 683 thousand shares (period: May – June 2022)</li> <li>¥4.0 billion, 1,000 thousand shares (period: February – April 2023)</li> <li>[vs. FY2021]¥3.0 billion down [vs. Outlook as of Nov 2022]¥4.0 billion up</li> </ul>	
Share Cancellation	Cancelled 1.7 million shares in May and August 2022	
Total Payout Ratio	76.1% based on ¥164/share dividend and ¥9.0 billion share repurchase (FY2021 Actual: 75.6%)	

# **FY2022 Financial Summary YOY Change**



															(¥billion)
		FY2	2021 Ac	tual				022 Out of Feb 2			YOY Change				
	1H	3Q	4Q	2H	Total	1H Actual	3Q Actual	4Q	2H	Total	1H	3Q	4Q	2H	Total
Sales	91.8	49.5	66.7	116.2	208.0	109.5	49.7	70.3	120.0	229.5	<b>+17.7</b> (+19%)	<b>+0.2</b> (0%)	<b>+3.6</b> (+5%)	<b>+3.8</b> (+3%)	<b>+21.5</b> (+10%)
Operating Profit	21.3	12.6	17.1	29.7	51.0	28.2	10.6	14.6	25.2	53.4	<b>+6.9</b> (+32%)	<b>-2.0</b> (-16%)	<b>-2.5</b> (-14%)	<b>-4.5</b> (-15%)	<b>+2.4</b> (+5%)
Non-Operating Income/Expenses	1.0	0.9	0.8	1.7	2.7	3.8	-1.3	-0.4	-1.7	2.1	+2.8	-2.2	-1.2	-3.4	-0.6
Foreign exchange Gains/Losses	0.1	0.2	0.8	1.0	1.1	3.0	-2.1	-1.2	-3.3	-0.3	+2.9	-2.3	-2.0	-4.3	-1.4
Ordinary Income	22.3	13.5	17.9	31.4	53.7	32.0	9.3	14.2	23.5	55.5	<b>+9.7</b> (+44%)	<b>-4.2</b> (-31%)	<b>-3.7</b> (-21%)	<b>-7.9</b> (-25%)	<b>+1.8</b> (+3%)
Extraordinary Income/Loss	0.0	0.2	0.3	0.5	0.5	0.0	0.0	1.5	1.5	1.5	0.0	-0.2	+1.2	+1.0	+1.0
Net Income <sup>1</sup>	16.3	9.3	13.2	22.5	38.8	23.7	7.1	11.3	18.4	42.1	<b>+7.4</b> (+45%)	<b>-2.2</b> (-24%)	<b>-1.9</b> (-14%)	<b>-4.1</b> (-18%)	<b>+3.3</b> (+9%)
EBITDA <sup>2</sup>	26.0	15.2	20.0	35.2	61.2	33.3	13.5	18.1	31.6	64.9	+7.3	-1.7	-1.9	-3.6	+3.7
EPS (¥/share)	113.94	65.64	92.30	157.94	271.88	167.74	50.25	80.62	130.87	298.61	+53.80	-15.39	-11.68	-27.07	+26.73
Dividend (¥/share)	50	-	-	72	122	70	-	-	94	164	+20	-	-	+22	+42
Dividend Payout Ratio (%)	-	-	-	-	44.9%	-	-	-	-	54.9%	-	-	-	-	+10.0pt
Total amount of Dividend	7.1	-	-	10.2	17.3	9.9	-	-	13.2	23.1	+2.8	-	-	+3.0	+5.8
OP Margin	23.2%	25.5%	25.5%	25.5%	24.5%	25.7%	21.4%	20.8%	21.0%	23.3%	+2.5pt	-4.1pt	-4.7pt	-4.5pt	-1.2pt
ROE	-	-	-	-	19.2%	-	-	-	-	19.7%	-	-	-	-	+0.5pt
FX Rate (¥/\$)	110	114	116	115	112	134	141	130	136	135	-	-	-	-	-
Crude Oil (JCC) (\$/bbl) <sup>3</sup>	70	80	86	83	77	112	100	100	100	106	-	-	-	-	-

# FY2022 Financial Summary Compared to Outlook as of Nov 2022



			2022 Outlo of Nov 20					2022 Outlo of Feb 20		vs. Outlook as of Nov 2022			
	1H Actual	3Q	4Q	2H	Total	1H Actual	3Q Actual	4Q	2H	Total	3Q	4Q	2H•Total
Sales	109.5	49.7	75.0	124.7	234.2	109.5	49.7	70.3	120.0	229.5	0.0	-4.7	-4.7
Operating Profit	28.2	9.9	17.4	27.3	55.5	28.2	10.6	14.6	25.2	53.4	+0.7	-2.8	-2.1
Non-Operating Income/Expenses	3.8	-0.1	-0.9	-1.0	2.8	3.8	-1.3	-0.4	-1.7	2.1	-1.2	+0.5	-0.7
Foreign exchange Gains/Losses	3.0	-1.0	-1.0	-2.0	1.0	3.0	-2.1	-1.2	-3.3	-0.3	-1.1	-0.2	-1.3
Ordinary Income	32.0	9.8	16.5	26.3	58.3	32.0	9.3	14.2	23.5	55.5	-0.5	-2.3	-2.8
Extraordinary Income/Loss	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.5	1.5	1.5	0.0	+1.5	+1.5
Net Income <sup>1</sup>	23.7	7.1	11.3	18.4	42.1	23.7	7.1	11.3	18.4	42.1	0.0	0.0	0.0
EBITDA <sup>2</sup>	33.3	-	-	33.7	67.0	33.3	13.5	18.1	31.6	64.9	-	-	-2.1
EPS (¥/share)	167.74	-	-	130.85	298.59	167.74	50.25	80.62	130.87	298.61	-	-	+0.02
Dividend (¥/share)	70	-	-	94	164	70	-	-	94	164	-	0	0
Dividend payout ratio (%)	-	-	-	-	54.9%	-	-	-	-	54.9%	-	-	-
Total amount of Dividend	9.9	-	-	13.2	23.1	9.9	-	-	13.2	23.1	-	-	-
OP Margin	25.7%	19.9%	23.2%	21.9%	23.7%	25.7%	21.4%	20.8%	21.0%	23.3%	-	-	-
ROE	-	-	-	-	19.7%	-		-	-	19.7%	-	-	-
FX Rate (¥/\$)	134	135	135	135	135	134	141	130	136	135	-	-	-
Crude Oil (JCC) (\$/bbl) 3	112	110	110	110	110	112	100	100	100	106	-	-	-

<sup>1.</sup> Net Income = Profit Attributable to Owners of Parent 2. EBITDA = Operating Profit + Depreciation and amortization 3. Based on Trade Statistics of Japan Ministry of Finance

# **Analysis of Changes in OP**



	FY2022 Out as of Feb 2	EYZUZ1 ACTU	(¥) ual YOY Change Outlook as of Nov 2022 vs. Outlook
	25.2 հ		Ilion -4.5 billion(-15%) 27.3 billion -2.1 billion
	Chemicals	YOY Change -2.0 billion	Sales decrease in melamine(end of sales) and TEPIC, feedstock and raw materials cost up
		vs. Outlook -0.8 billion	Sales decrease in high purity sulfuric acid, TEPIC and environmental related products
2H	Performance	YOY Change -2.2 billion	Sales decrease in Display Materials and fixed cost up
211	Materials	vs. Outlook -4.1 billion	Sales decrease in Display Materials and Semis Materials
	Agre	YOY Change +0.2 billion	Sales increase due to strong sales of main products
	Agro	vs. Outlook +1.6 billion	Sales increase due to strong sales of main products and fixed cost down
		YOY Change flat	
	Healthcare	vs. Outlook +0.1 billion	Sales increase in Custom Chemicals
	FY2022 Out	EVOLUTA ACTION	ual YOY Change
	as of Feb 20	023	
Full-	Chemicals	YOY Change -2.1 billion	Sales decrease in melamine(end of sales) and TEPIC, feedstock and raw materials cost up
Year	Performance Materials	YOY Change -1.4 billion	Sales decrease in Display Materials and fixed cost up
	Agro	YOY Change +5.4 billion	Sales increase due to strong sales of main products
	Healthcare	YOY Change +0.1 billion	Sales increase in Custom Chemicals





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# **FY2022 Financial Outlook YOY Change by Segment**



																(¥billion)
			FY2	021 Acti	ual				022 Outlo				Y	OY Chang	ge	
		1H	3Q	4Q	2H	Total	1H Actual	3Q Actual	4Q	2H	Total	1H	3Q	4Q	2H	Total
Chemicals	Sales	17.1	10.5	10.0	20.5	37.6	19.8	10.1	9.8	19.9	39.7	<b>+2.7</b> (+16%)	<b>-0.4</b> (-4%)	<b>-0.2</b> (-2%)	<b>-0.6</b> (-3%)	<b>+2.1</b> (+5%)
Chemicais	ОР	1.2	1.3	1.3	2.6	3.8	1.1	0.4	0.2	0.6	1.7	<b>-0.1</b> (-9%)	<b>-0.9</b> (-67%)	<b>-1.1</b> (-84%)	<b>-2.0</b> (-76%)	<b>-2.1</b> (-55%)
Performance	Sales	39.6	20.9	21.2	42.1	81.7	42.0	20.6	20.9	41.5	83.5	<b>+2.4</b> (+6%)	<b>-0.3</b> (-1%)	<b>-0.3</b> (-1%)	<b>-0.6</b> (-1%)	<b>+1.8</b> (+2%)
Materials	ОР	13.1	7.6	6.9	14.5	27.6	13.9	6.9	5.4	12.3	26.2	<b>+0.8</b> (+6%)	<b>-0.7</b> (-8%)	<b>-1.5</b> (-22%)	<b>-2.2</b> (-15%)	<b>-1.4</b> (-5%)
A avec also avaisants	Sales	25.0	11.9	28.9	40.8	65.8	35.7	13.1	32.6	45.7	81.4	<b>+10.7</b> (+43%)	<b>+1.2</b> (+10%)	<b>+3.7</b> (+13%)	<b>+4.9</b> (+12%)	<b>+15.6</b> (+24%)
Agrochemicals	ОР	6.9	3.0	8.2	11.2	18.1	12.1	3.1	8.3	11.4	23.5	<b>+5.2</b> (+75%)	<b>+0.1</b> (+3%)	<b>+0.1</b> (+1%)	<b>+0.2</b> (+2%)	<b>+5.4</b> (+30%)
Healthcare	Sales	3.3	2.0	1.3	3.3	6.6	3.2	1.6	1.8	3.4	6.6	<b>-0.1</b> (-3%)	<b>-0.4</b> (-17%)	<b>+0.5</b> (+35%)	<b>+0.1</b> (+4%)	<b>0.0</b> (+1%)
пеаннсаге	ОР	1.4	0.9	0.5	1.4	2.8	1.5	0.6	0.8	1.4	2.9	<b>+0.1</b> (+5%)	<b>-0.3</b> (-27%)	<b>+0.3</b> (+45%)	<b>0.0</b> (-2%)	<b>+0.1</b> (+2%)
Trading, Others,	Sales	6.8	4.2	5.3	9.5	16.3	8.8	4.3	5.2	9.5	18.3	+2.0	+0.1	-0.1	0.0	+2.0
Adjustment	ОР	-1.3	-0.2	0.2	0.0	-1.3	-0.4	-0.4	-0.1	-0.5	-0.9	+0.9	-0.2	-0.3	-0.5	+0.4
Total	Sales	91.8	49.5	66.7	116.2	208.0	109.5	49.7	70.3	120.0	229.5	<b>+17.7</b> (+19%)	<b>+0.2</b> (0%)	<b>+3.6</b> (+5%)	<b>+3.8</b> (+3%)	<b>+21.5</b> (+10%)
Total	ОР	21.3	12.6	17.1	29.7	51.0	28.2	10.6	14.6	25.2	53.4	<b>+6.9</b> (+32%)	- <b>2.0</b> (-16%)	<b>-2.5</b> (-14%)	<b>-4.5</b> (-15%)	<b>+2.4</b> (+5%)

<sup>1.</sup> Including inter-segment sales/transfers

<sup>2.</sup> Trading: Nissei Corporation, Others: Nissan Butsuryu, Nissan Green & Landscape, Nissan Engineering, Nihon Hiryo, and others Adjustment: Planning & Development Division and others (see p65, p66 for breakdown)

<sup>3.</sup> Sales and OP for Planning & Development Division in FY2021 Actual, FY2022 Outlook as of Feb 2023 are disclosed on p55

<sup>4.</sup> FY2021 actual has been revised to reflect organizational change in April 2022 (see p68, p69)

## FY2022 Financial Outlook Compared to Outlook as of Nov 2022 by Segment



				022 Outlo of Nov 20			FY2022 Outlook as of Feb 2023					vs. Outlook as of Nov 2022			
		1H Actual	3Q	4Q	2H	Total	1H Actual	3Q Actual	4Q	2H	Total	3Q	4Q	2H•Total	
Chemicals	Sales	19.8	11.0	11.6	22.6	42.4	19.8	10.1	9.8	19.9	39.7	-0.9	-1.8	-2.7	
Chemicais	OP	1.1	0.9	0.5	1.4	2.5	1.1	0.4	0.2	0.6	1.7	-0.5	-0.3	-0.8	
Performance	Sales	42.0	22.7	24.5	47.2	89.2	42.0	20.6	20.9	41.5	83.5	-2.1	-3.6	-5.7	
Materials	OP	13.9	8.1	8.3	16.4	30.3	13.9	6.9	5.4	12.3	26.2	-1.2	-2.9	-4.1	
	Sales	35.7	11.3	32.2	43.5	79.2	35.7	13.1	32.6	45.7	81.4	+1.8	+0.4	+2.2	
Agrochemicals	OP	12.1	1.6	8.2	9.8	21.9	12.1	3.1	8.3	11.4	23.5	+1.5	+0.1	+1.6	
Healthcare	Sales	3.2	1.7	1.7	3.4	6.6	3.2	1.6	1.8	3.4	6.6	-0.1	+0.1	0.0	
nealthcare	OP	1.5	0.7	0.6	1.3	2.8	1.5	0.6	0.8	1.4	2.9	-0.1	+0.2	+0.1	
Trading, Others,	Sales	8.8	3.0	5.0	8.0	16.8	8.8	4.3	5.2	9.5	18.3	+1.3	+0.2	+1.5	
Adjustment	OP	-0.4	-1.4	-0.2	-1.6	-2.0	-0.4	-0.4	-0.1	-0.5	-0.9	+1.0	+0.1	+1.1	
Total	Sales	109.5	49.7	75.0	124.7	234.2	109.5	49.7	70.3	120.0	229.5	0.0	-4.7	-4.7	
	OP	28.2	9.9	17.4	27.3	55.5	28.2	10.6	14.6	25.2	53.4	+0.7	-2.8	-2.1	

<sup>1.</sup> Including inter-segment sales/transfers

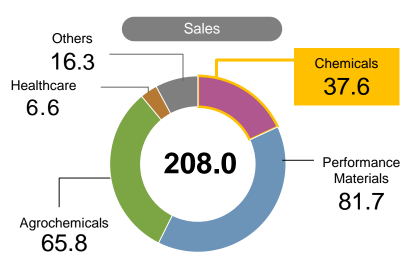
<sup>2.</sup> Trading: Nissei Corporation, Others: Nissan Butsuryu, Nissan Green & Landscape, Nissan Engineering, Nihon Hiryo, and others Adjustment: Planning & Development Division and others (see p65, p66 for breakdown)

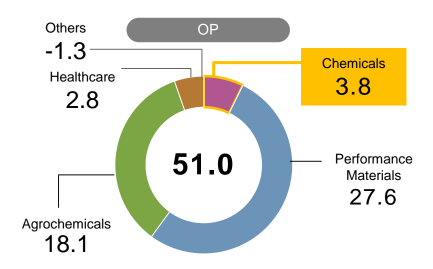
<sup>3.</sup> Sales and OP for Planning & Development Division in FY2022 Outlook as of Nov 2022 are disclosed on p69 of the Presentation for Investors for 2Q FY2022 (announced on Nov 11, 2022) FY2022 Outlook as of Feb 2023 are disclosed on p55

#### **Overview**

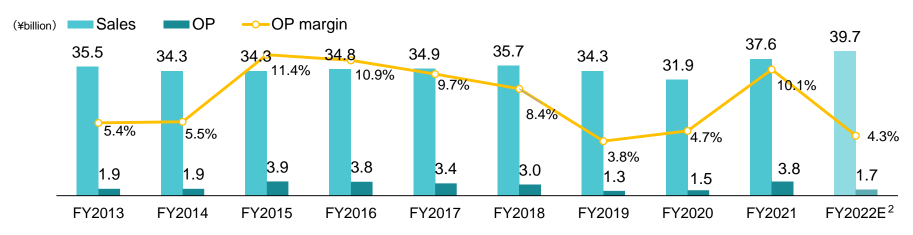


#### FY2021 Actual by Segment (¥billion)<sup>1</sup>





#### Chemicals – Recent Financial Performance



1. Organizational changes were implemented in April, 2022. FY2013-2020 Actual figures are based on old segmentation. FY2021 actual has been revised to reflect organizational change in April 2022 (see p68, p69)

2. Outlook as of Feb 2023



# **FY2022 Financial Outlook Sales Growth Rate of Main Products**



- Fine Chemicals: 【2H Outlook】 Sales YOY -5%, Sales below target 【Full-Year Outlook】 Sales YOY +8%
- Basic Chemicals: 【2H Outlook】 Sales YOY -2%, Sales below target 【Full-Year Outlook】 Sales YOY +4%

	FY2022 Ou	utlook as of N	Nov 2022		FY2022 O	utlook as of F	eb 2023	
Main Products	Υ	OY Change			`	OY Change		
	1H Actual	2H	Total	3Q Actual	1-3Q Actual	4Q	2H	Total
TEPIC	+25%	+22%	+23%	-33%	+2%	-24%	-29%	-4%
Environmental related products	+17%	+36%	+26%	+4%	+13%	+29%	+17%	+17%
FINEOXOCOL	+36%	-4%	+13%	+8%	+25%	-28%	-10%	+10%
Total Fine Chemicals <sup>1</sup>	+23%	+24%	+24%	-8%	+12%	0%	-5%	+8%
Melamine <sup>2</sup>	+28%	-96%	-51%	-85%	-27%	-100%	-92%	-49%
Urea/AdBlue <sup>®</sup>	+56%	+75%	+67%	+70%	+62%	+65%	+68%	+63%
High purity sulfuric acid	+1%	+8%	+4%	-10%	-3%	-10%	-10%	-5%
Nitric acid products	-14%	+24%	+6%	+15%	-4%	+13%	+14%	+1%
Total Basic Chemicals <sup>3,4</sup>	+11% (+8%)	+3% (+28%)	+7% (+19%)	0% (+22%)	+6% (+13%)	-2% (+21%)	-2% (+21%)	+4% (+15%)
Total Segment <sup>3</sup>	+16% (+14%)	+10% (+27%)	+13% (+21%)	-4% (+10%)	+8% (+13%)	-2% (+12%)	-3% (+11%)	+5% (+13%)

- 1. TEPIC, Environmental related products, and FINEOXOCOL account for 85% of total Fine Chemicals sales (1-3Q FY2022 Actual)
- 2. The production of melamine terminated in June 2022 (see p24, Restructure based on Shutdown of Melamine Plant)
- 3. Growth rate in parentheses excludes melamine for both FY2021 Actual and FY2022 Outlook.
- 4. Melamine, Urea/AdBlue®, High purity sulfuric acid, and Nitric acid products account for 54% of total Basic Chemical sales (1-3Q FY2022 Actual)

# **FY2022 Financial Outlook YOY Change**



[3Q Actual] Sales down ¥0.4 billion (melamine sales down ¥1.3 billion), OP down ¥0.9 billion [2H Outlook] Sales down ¥0.6 billion (melamine sales down ¥2.6 billion), OP down ¥2.0 billion

		FY	2021 Act	ual		FY2022 Outlook as of Feb 2023					YOY Change				
	1H	3Q	4Q	2H	Total	1H Actual	3Q Actual	4Q	2H	Total	1H	3Q	4Q	2H	Total
Sales	17.1	10.5	10.0	20.5	37.6	19.8	10.1	9.8	19.9	39.7	+2.7	-0.4	-0.2	-0.6	+2.1
Fine Chemicals	6.2	3.7	3.2	6.9	13.1	7.7	3.3	3.2	6.5	14.2	+1.5	-0.4	0.0	-0.4	+1.1
Basic Chemicals	10.9	6.8	6.8	13.6	24.5	12.1	6.8	6.6	13.4	25.5	+1.2	0.0	-0.2	-0.2	+1.0
OP	1.2	1.3	1.3	2.6	3.8	1.1	0.4	0.2	0.6	1.7	-0.1	-0.9	-1.1	-2.0	-2.1

<sup>1.</sup> FY2021 actual has been revised to reflect organizational change in April 2022 (see p68, p69)

	[3Q] Sales down	, OP down [2H] Sales down, OP down				
	TEPIC for general applications	[3Q]&[2H] Sales down (demand decrease)				
Fine	TEPIC for electronic materials	[3Q]&[2H] Sales down				
Chemicals	Environmental related products	[3Q]&[2H] Sales up (price up)				
	FINEOXOCOL	【3Q】Sales up (price up) 【2H】Sales down				
		raw materials cost up raw materials cost up				

	[3Q] Sales fla	at, OP down [2H] Sales down, OP down					
	Melamine	[3Q]&[2H] Sales down (end of sales (see p24))					
<b>.</b>	Urea/AdBlue®	[3Q]&[2H] Sales up (price up)					
Basic Chemicals	High purity sulfuric acid	[3Q]&[2H] Sales down (semis market slowdown)					
	Nitric acid products	[3Q]&[2H] Sales up (price up)					
	[3Q] Feedstock and raw materials cost up [2H] Feedstock and raw materials cost up						

Chemicals

# FY2022 Financial Outlook Compared to Outlook as of Nov 2022



[3Q Actual] Sales below target ¥0.9 billion (melamine sales above target ¥0.1 billion), OP below target ¥0.5 billion

[2H Outlook] Sales below target ¥2.7 billion (melamine sales above target ¥0.1 billion),

OP below target ¥0.8 billion

(¥billion)

		2022 Outloc of Nov 202			2022 Outloo of Feb 202		vs. Outlook as of Nov 2022			
	3Q	4Q	2H	3Q Actual	4Q	2H	3Q	4Q	2H	
Sales	11.0	11.6	22.6	10.1	9.8	19.9	-0.9	-1.8	-2.7	
Fine Chemicals	4.0	4.6	8.6	3.3	3.2	6.5	-0.7	-1.4	-2.1	
Basic Chemicals	7.0	7.0	14.0	6.8	6.6	13.4	-0.2	-0.4	-0.6	
OP	0.9	0.5	1.4	0.4	0.2	0.6	-0.5	-0.3	-0.8	

		ow target, OP below target ow target, OP below target					
	TEPIC for general applications	[3Q]&[2H] Sales below target (demand decrease)					
Fine Chemicals	TEPIC for electronic materials	[3Q]&[2H] Sales below target					
	Environmental related products	[3Q]&[2H] Sales below target					
	FINEOXOCOL	[3Q]Sales above target (price up) [2H]Sales below target					
	[3Q]&[2H] Feedstock and raw materials cost above expectations						

# [3Q] Sales below target, OP below target [2H] Sales below target, OP below target Melamine [3Q]&[2H] Sales above target (postponement of the end of sales) Urea/AdBlue® [3Q]&[2H] Sales below target High purity sulfuric acid [3Q]&[2H] Sales below target (semis market slowdown)

[3Q]&[2H] Sales below target

Nitric acid

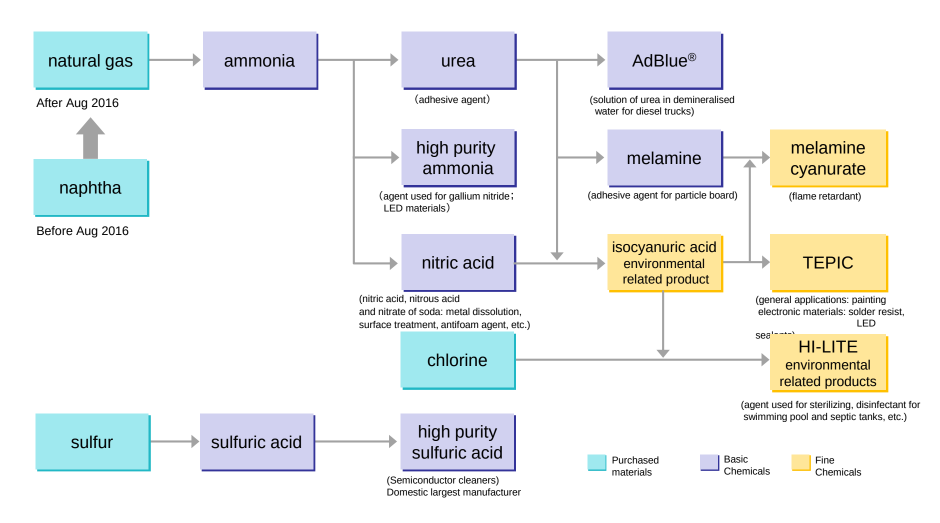
products

Chemicals

# Flow Chart of Selected Basic and Fine Chemicals Products



- Core products are ammonia related products and sulfuric acid related products
- FY2021 ammonia domestic production capacity share 11%
- Focus on high value-added products, such as high purity sulfuric acid and TEPIC, instead of pursuing scale





## Restructure based on Shutdown of Melamine Plant



- As announced in August 2021, the production of melamine terminated in June 2022 and end sales in December 2022
- We will concentrate its management resources on high value-added products and products with a high market share

#### 1. Sales • OP distribution (Total FY2018-2021)

lion)

	Sales	OP	Main products
Ammonia-related products	92.5(66%)	1.9(20%)	ammonia, urea/AdBlue <sup>®</sup> , high purity ammonia, melamine, nitric acid, isocyanuric acid, Hi-LITE, TEPIC, melamine cyanurate
Sulfuric acid-related products	47.0(24%)	7.7(00%)	sulfuric acid, purified sulfuric acid, high purity sulfuric acid
Others	<b>47.0</b> (34%)	7.7(80%)	FINEOXOCOL etc.
Total Chemicals	139.5(100%)	9.6(100%)	

\*Among ammonia-related products, melamine has the highest sales but is in the red \*Total profit of ammoniarelated products other

than melamine is in the

black

#### 2. Current status and prospects of melamine

Unlikely to secure stable profits in mid-long term, and to expect profit expansion by new investments

- World production capacity is twice of demand (our estimate)
- Domestic production capacity (2 companies including Nissan Chemical) is 3 times of demand (our estimate)
- Prices are on recovery trend, but always unstable due to cheaper Chinese products (Chinese production capacity accounts for about 70% of the world)

#### 3. Actions to be taken

- (1) Melamine: (A) stop production permanently in June 2022, (B) end sales when inventory eliminated
- (2) Expand sales of Chemicals segment by concentrating on high value and high share products
- (3) Reassign melamine plant operators in Toyama plant
- (4) Continue to sell melamine derivatives by purchasing melamine as raw materials

#### 4. Restructuring costs

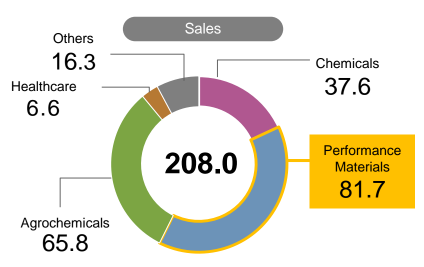
Melamine plant shutdown related costs (extraordinary loss of 1.79 billion yen) were compensated by gain on sales of investment securities (recorded in 2Q FY2021)

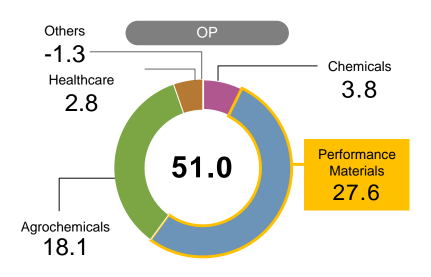
#### 5. ESG

By shutdown of melamine, 26,000 GHG (t-CO2) or equivalent to about 7% of FY2018 GHG (see p46) estimated to be reduced

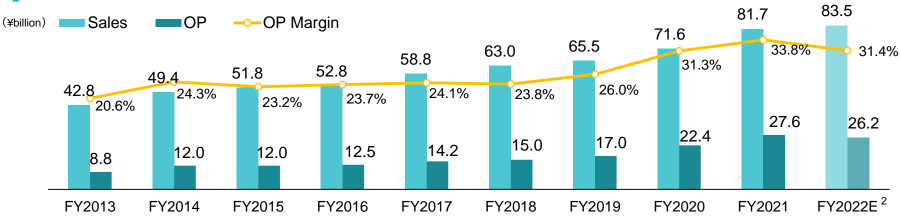


#### FY2021 Actual by Segment (¥billion)<sup>1</sup>





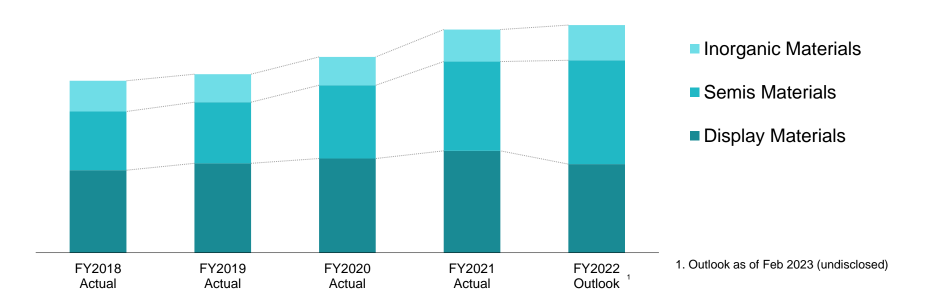
#### Performance Materials – Recent Financial Performance



- 1. Organizational changes were implemented in April, 2022. FY2013-2020 Actual figures are based on old segmentation. FY2021 actual has been revised to reflect organizational change in April 2022 (see p68, p69)
- 2. Outlook as of Feb 2023

# **Sales Distribution by Subsegment**





#### Main Products

Dis	play Materials	S	Semis Materials	Inorganic Materials		
SUNEVER	LCD alignment coating	ARC®	Bottom anti-reflective coating for semis	SNOWTEX	Silica sol for polishing materials (silicon wafer, compound semiconductors, semiconductors CMP and etc.)	
		Multi layer process materials	Multi layer process materials for Semis (OptiStack®)	Organo/Monomor	and non-polishing materials (special steel sheet and etc.)  Film surface treatment for	
		Other new	EUV materials,	Organo/Monomer Sol	electronic devices, resin additive	
		materials	3D packaging process materials, CMOS image sensor materials	Oilfield materials	For enhancing oil recovery	

# FY2022 Outlook Sales Growth Rate of Main Products



- DP Materials: 【2H Outlook】 Sales YOY -14%, Sales below target 【Full-Year Outlook】 Sales YOY -13%
- Semis Materials: [2H Outlook] Sales YOY +7%, Sales below target [Full-Year Outlook] Sales YOY +16%
- Inorganic Materials: 【2H Outlook】 Sales YOY +11%, Sales below target 【Full-Year Outlook】 Sales YOY +10%

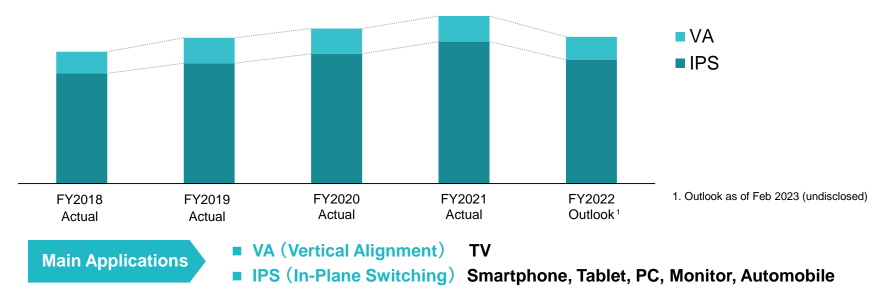
Main Products		FY2022 Outlook as of Nov 2022			FY2022 Outlook as of Feb 2023				
		Υ	OY Change			YOY Change			
		1H Actual	2H	Total	3Q Actual	1-3Q Actual	4Q	2H	Total
Tota	al SUNEVER	-12%	-2%	-7%	-6%	-10%	-19%	-13%	-12%
Total	Display Materials	-13%	-2%	-7%	-7%	-11%	-20%	-14%	-13%
	KrF (ARC®)	+8%	+11%	+10%	-16%	0%	-6%	-11%	-2%
	ArF (ARC®)	+26%	+24%	+25%	-2%	+16%	+17%	+7%	+16%
Tota	al ARC®	+23%	+21%	+22%	-5%	+13%	+10%	+3%	+12%
Othe	er Semis Materials¹	+35%	+37%	+36%	+10%	+26%	+26%	+18%	+26%
Total	Semis Materials	+26%	+26%	+26%	0%	+17%	+15%	+7%	+16%
SNC	OWTEX	+6%	+27%	+16%	+17%	+9%	+18%	+17%	+11%
Orga	ano/Monomer Sol	+10%	-9%	0%	-13%	+2%	-1%	-7%	+1%
Oilfi	eld Materials	+94%	+18%	+52%	+182%	+122%	+19%	+83%	+88%
Total	Inorganic Materials	+9%	+17%	+13%	+9%	+9%	+13%	+11%	+10%
Total S	Segment	+6%	+12%	+9%	-1%	+3%	-1%	-1%	+2%

<sup>1.</sup> Multi layer process materials (OptiStack®), EUV materials, CMOS image sensor materials, 3D packing process materials

# "SUNEVER" Sales Distribution by Mode



In FY2022 Full-Year outlook, SUNEVER sales -12%, and below target compared to outlook as of Nov 2022. The shift from other modes (rubbing IPS, etc.) to photo IPS is progressing steadily.



#### Sales Growth Rate by Mode

	FY2022 Full-year Outlook as of Nov 2022	FY2022 Full-year Outlook as of Feb 2023
	YOY Change	YOY Change
VA	Down(-10 ~ -19%)	Down(-10 ~ -19%)
IPS	Down(-0 ~ -9%)	Down(-10 ~ -19%)
Total SUNEVER (including TN2)	-7%	-12%

<sup>2.</sup> TN (Twisted Nematic) main applications is PC, Monitor

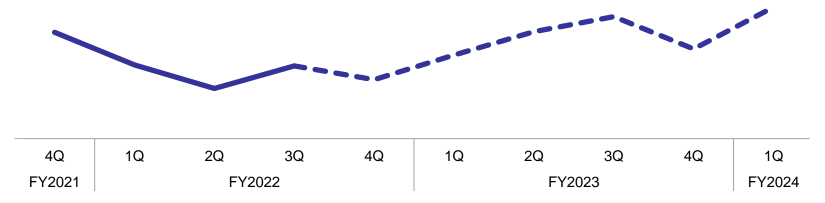
## **Displays and Semis Market Forecast**



## Displays Market Forecast Image

Recovery expected from 1H FY2023.

The shift from other modes (rubbing IPS, etc.) to photo IPS is progressing steadily.

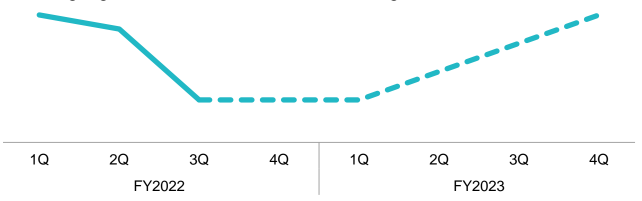


Source: Omdia (Jan 2023), area base

### Semis Market Forecast Image

Recovery expected from 1H FY2023.

No change in being a growth market in the medium to long term.



# **FY2022 Financial Outlook YOY Change**



[3Q Actual] Sales down ¥0.3 billion, OP down ¥0.7 billion, Fixed cost up ¥0.5 billion in total [2H Outlook] Sales down ¥0.6 billion, OP down ¥2.2 billion,

Fixed cost up ¥1.6 billion in total (including common expenses up ¥0.1 billion)

	FY2021 Actual					FY2022 Outlook as of Feb 2023			YOY Change						
	1H	3Q	4Q	2H	Total	1H Actual	3Q Actual	4Q	2H	Total	1H	3Q	4Q	2H	Total
Sales	39.6	20.9	21.2	42.1	81.7	42.0	20.6	20.9	41.5	83.5	+2.4	-0.3	-0.3	-0.6	+1.8
OP	13.1	7.6	6.9	14.5	27.6	13.9	6.9	5.4	12.3	26.2	+0.8	-0.7	-1.5	-2.2	-1.4

<sup>1.</sup> FY2021 actual has been revised to reflect organizational change in April 2022 (see p68, p69)

		lown, OP down Iown, OP down				
Display	Photo IPS	[3Q] Sales flat (shipment shifted from 4Q to 3Q FY2022) [2H] Sales down	:			
Materials	Rubbing IPS	[3Q]&[2H] Sales down				
	VA	[3Q]&[2H] Sales down				
	<ul><li>[3Q] Display market slowdown,</li><li>Fixed cost up ¥0.1 billion</li><li>[2H] Display market slowdown,</li><li>Fixed cost up ¥0.3 billion</li></ul>					

	o== (ooo poo, p	,						
	Semis Materials	[3Q] Sales fla	t, OP down 【2H】Sales up, OP up					
		ARC®	[3Q] Sales down [2H] Sales up					
t		Other semis materials	[3Q]&[2H] Sales up (multi layer materials and EUV materials up) EUV Under Layer: steady growth and market share expansion					
		[3Q] Fixed cost	up ¥0.3 billion 【2H】 Fixed cost up ¥0.9 billion					

	[3Q] Sales up, OP	up [2H] Sales up, OP down		
Inorganic Materials	SNOWTEX	[3Q]&[2H] Sales up (non-polishing and polishing up)		
	Organo/Monomer Sol	[3Q]&[2H] Sales down		
	Oilfield materials	[3Q]&[2H] Sales up		
	[30] Fixed cost up ¥0	1 hillion [2H] Fixed cost up ¥0.3 hill		

**Performance Materials** 

# FY2022 Financial Outlook Compared to Outlook as of Nov 2022



[3Q Actual] Sales below target ¥2.1 billion, OP below target ¥1.2 billion, Fixed cost below expectations ¥0.2 billion in total [2H Outlook] Sales below target ¥5.7 billion, OP below target ¥4.1 billion, Fixed cost above expectations ¥0.1 billion in total (¥billion)

	FY2022 Outlook as of Nov 2022			FY2022 Outlook as of Feb 2023			vs. Outlook as of Nov 2022		
	3Q	4Q	2H	3Q Actual	4Q	2H	3Q	4Q	2H
Sales	22.7	24.5	47.2	20.6	20.9	41.5	-2.1	-3.6	-5.7
ОР	8.1	8.3	16.4	6.9	5.4	12.3	-1.2	-2.9	-4.1

		pelow target, OP in line with target pelow target, OP below target				
Display	Photo IPS	[3Q] Sales in line with target (shipment shifted from 4Q to 3Q FY2022) [2H] Sales below target				
Materials	Rubbing IPS	[3Q]&[2H] Sales below target				
	VA	[3Q]&[2H] Sales above target				
	<ul><li>[3Q] Fixed cost below expectations ¥0.1 billion</li><li>[2H] Fixed cost below expectations ¥0.1 billion</li></ul>					

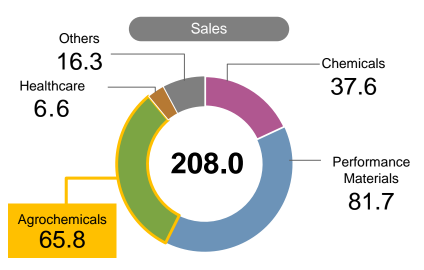
		elow target, OP below target elow target, OP below target				
	ARC®	[3Q]&[2H] Sales below target				
Semis Materials	Other semis materials	<ul><li>[3Q] Sales below target (multi layer materials below target, EUV materials in line with target)</li><li>[2H] Sales below target (multi layer materials and EUV materials below target)</li></ul>				
	[3Q] Fixed cost below expectations ¥0.1 billion [2H] Fixed cost above expectations ¥0.2 billion					
[00] 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						

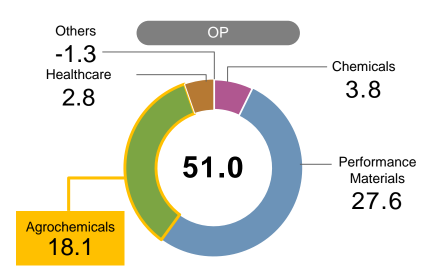
		target, OP below target target, OP below target				
Inorganic Materials	SNOWTEX	<ul><li>[3Q] Sales below target</li><li>(non-polishing down, polishing up)</li><li>[2H] Sales below target</li><li>(non-polishing down, polishing flat)</li></ul>				
	Organo/Monomer Sol	<ul><li>[3Q] Sales below target</li><li>(shipment shifted from 3Q to 4Q FY2022)</li><li>[2H] Sales above target</li></ul>				
	Oilfield materials	[3Q]&[2H] Sales above target				
	[3Q] Fixed cost in line with expectations [2H] Fixed cost in line with expectations					

#### **Overview**

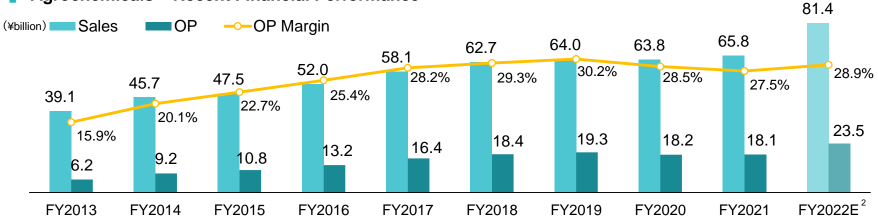


#### FY2021 Actual by Segment (¥billion)<sup>1</sup>





#### Agrochemicals – Recent Financial Performance



1. Organizational change was implemented in April, 2022. FY2013-2020 Actual figures are based on old segmentation. FY2021 actual has been revised to reflect organizational change in April 2022 (see p68, p69)

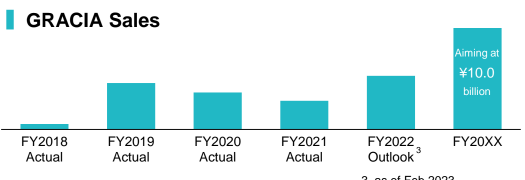
2. Outlook as of Feb 2023

# Sales Growth Rate of Main Products (before discount)



## [2H Outlook] Sales YOY +12%, Sales above target [Full-Year Outlook] Sales YOY +24%

Main Products (in order of FY2021 Sales amount)		FY2022 Outlook as of Nov 2022 YOY Change			FY2022 Outlook as of Feb 2023 YOY Change					
	Types									
		1H Actual	2H	Total	3Q Actual	1-3Q Actual	4Q	2H	Total	
ROUNDUP <sup>1</sup>	Herbicide	+16%	+3%	+9%	-28%	+7%	+18%	+9%	+12%	
Fluralaner	Animal Health products	+42%	+32%	+38%	+62%	+47%	+5%	+29%	+37%	
ALTAIR	Herbicide	+31%	+10%	+14%	+18%	+26%	+8%	+9%	+13%	
TARGA	Herbicide	+30%	-1%	+13%	+7%	+26%	+8%	+8%	+18%	
DITHANE	Fungicide	+38%	+3%	+15%	+24%	+33%	+24%	+24%	+29%	
PERMIT	Herbicide	+190%	-45%	+4%	-22%	+45%	-36%	-28%	+18%	
LEIMAY	Fungicide	+144%	+71%	+92%	+25%	+110%	+87%	+78%	+97%	
GRACIA	Insecticide	+199%	+47%	+81%	+105%	+145%	+25%	+55%	+87%	
QUINTEC	Fungicide	+121%	-97%	-26%	-97%	-9%	-96%	-97%	-26%	
Total segment <sup>2</sup>	-	+43%	+6%	+20%	+10%	+32%	+13%	+12%	+24%	



3. as of Feb 2023

#### Reference

 No.1 in the domestic agrochemicals sales ranking (Oct 2020- Sep 2021)

# ROUNDUP Business Briefing (January 22, 2020)

- 1. ROUNDUP AL for general household account for 28% of total ROUNDUP sales (1-3Q FY2022 Actual)
- 2. Total segment sales YOY include discount

# **FY2022 Financial Outlook YOY Change**



[3Q Actual] Sales up ¥1.2 billion, OP up ¥0.1 billion, Fixed cost up ¥0.2 billion [2H Outlook] Sales up ¥4.9 billion, OP up ¥0.2 billion, Fixed cost up ¥0.6 billion

	FY2021 Actual			FY2022 Outlook as of Feb 2023				YOY Change							
	1H	3Q	4Q	2H	Total	1H Actual	3Q Actual	4Q	2H	Total	1H	3Q	4Q	2H	Total
Sales	25.0	11.9	28.9	40.8	65.8	35.7	13.1	32.6	45.7	81.4	+10.7	+1.2	+3.7	+4.9	+15.6
OP	6.9	3.0	8.2	11.2	18.1	12.1	3.1	8.3	11.4	23.5	+5.2	+0.1	+0.1	+0.2	+5.4

<sup>1.</sup> FY2021 actual has been revised to reflect organizational change in April 2022 (see p68, p69)

Main products	ROUNDUP(Herbicide)	【3Q】 Sales down (ML: shipment shifted from 3Q to 4Q FY2022, AL: sales down) 【2H】 Sales up (ML: volume & price up, AL: sales up)
	Fluralaner(Animal health product)	【3Q】 Sales up (API: shipment shifted from 4Q to 3Q FY022, royalties: up) 【2H】 Sales up (API & royalties: up)
	ALTAIR(Herbicide)	[3Q] Sales up (domestic: rush demand following the price hikes in December) [2H] Sales up (domestic: price up)
	TARGA(Herbicide)	[3Q]&[2H] Sales up (mainly up for export)
	DITHANE (Fungicide)	[3Q] Sales up (mainly up for export) [2H] Sales up (domestic: price hikes in December, export: shipment shifted from 2H FY2021 to FY2022)
	PERMIT(Herbicide)	[3Q]&[2H] Sales down (shipment skewed to 3Q in FY2021)
	LEIMAY(Fungicide)	[3Q]&[2H] Sales up (export: sales up for mixture product application in Europe)
	GRACIA(Insecticide)	[3Q]&[2H] Sales up (domestic: sales up due to end of distribution inventory adjustment, export: sales expansion due to newly launched countries)
	QUINTEC(Fungicide)	[3Q]&[2H] Sales down (shipment skewed to 1H in FY2022)

Agrochemicals

# FY2022 Financial Outlook Compared to Outlook as of Nov 2022



[3Q Actual] Sales above target ¥1.8 billion, OP above target ¥1.5 billion, Fixed cost below expectations ¥0.3 billion

[2H Outlook] Sales above target ¥2.2 billion, OP above target ¥1.6 billion, Fixed cost below expectations ¥0.4 billion

		2022 Outloos of Nov 2022		FY2022 Outlook as of Feb 2023			vs. Outlook as of Nov 2022		
	3Q	4Q	2H	3Q Actual	4Q	2H	3Q	4Q	2H
Sales	11.3	32.2	43.5	13.1	32.6	45.7	+1.8	+0.4	+2.2
OP	1.6	8.2	9.8	3.1	8.3	11.4	+1.5	+0.1	+1.6

	ROUNDUP(Herbicide)	【3Q】Sales in line with target (ML: above target, AL: below target) 【2H】Sales above target (ML: price up, AL: in line with target)
	Fluralaner(Animal health product)	【3Q】 Sales above target (API: shipment shifted from 4Q to 3Q FY2022, royalties: above target) 【2H】 Sales below target (API: in line with target, royalties: slightly below target)
	ALTAIR (Herbicide)	[3Q] Sales below target (domestic: shipment shifted from 3Q to 4Q) [2H] Sales in line with target
	TARGA(Herbicide)	[3Q]&[2H] Sales above target (mainly up for export)
Main products	DITHANE (Fungicide)	[3Q]&[2H] Sales above target (domestic: price hikes in December)
	PERMIT(Herbicide)	[3Q]&[2H] Sales above target (demand increase)
	LEIMAY(Fungicide)	【3Q】Sales below target (shipment shifted from 3Q to 4Q FY2022) 【2H】Sales above target (export: sales up for mixture product application in Europe)
	GRACIA(Insecticide)	<ul><li>[3Q] Sales above target (export: shipment shifted from 4Q to 3Q FY2022)</li><li>[2H] Sales above target (domestic: sales up due to end of distribution inventory adjustment)</li></ul>
	QUINTEC(Fungicide)	[3Q]&[2H] Sales in line with target

#### **Main Products**



Launch	Products	Application	Product development type	Notes	Export ratio of agrochemicals bus (FY2021 Actual) <sup>3</sup>	
2002	ROUNDUP	Herbicide	Acquired	Acquired domestic business from Monsanto, continuing to grow	(F12021 Actual)	
2008	LEIMAY	Fungicide	In-house			
2008	STARMITE	Insecticide	In-house		Domestic	
2009	PULSOR (THIFLUZAMIDE)	Fungicide	Acquired	Acquired world business from Dow	sales 59%	
2009	PREVATHON	Insecticide	Licensed-in	Licensed from DuPont	59%	
2010	ROUNDUP AL	Herbicide	In-house	For general household shower-type herbicide market, launched ROUNDUP AL II in FY2016 and AL III in FY2017, growing sharply		
2011	ALTAIR	Herbicide	In-house	Launched in Korea in FY2011 and in Japan in FY2012		
2013	Fluralaner	Animal health product	In-house	Started to be supplied to MSD <sup>1</sup> in July as scheduled		
2014	BRAVECTO <sup>2</sup>	Veterinary medical product for companion animals	-	Launched in several countries in EU in April 2014, in the USA in June 2014 and in Japan in July 2015	- Distribution by Regi	
2015	TREFANOCIDE	Herbicide	Licensed-in	Acquired by Gowan from Dow, exclusive sales right in Japan transferred to Nissan Chemical	North/Central/ South America	
2017	NEXTER	Fungicide	Licensed-in	Licensed from Syngenta	17%	
2017	TRANSFORM™ / EXCEED™ / VIRESCO™	Insecticide	Licensed-in	Licensed from Dow	A 28	
2017	EXZOLT <sup>2</sup>	Veterinary medical product for poultry	-	Launched in EU in September for poultry red mites by MSD		
2018	GRACIA	Insecticide	In-house	Effective against a wide range of serious pests, having less negative impact on honeybees. Launched in Korea in FY2018, in Japan in FY2019, and In India and Indonesia in FY2021 (expected peak sales ¥10.0 billion)	Europe/Africa 55%	
2019	QUINTEC (QUINOXYFEN)	Fungicide	Acquired	Acquired world business from Corteva. Protective fungicide highly effective in controlling powdery mildew in fruits and vegetables		
2020	DITHANE (MANCOZEB)	Fungicide	Acquired	Acquired Japan and Korea business from Corteva in December 2020. Protective fungicide with significant efficacy against various plant diseases in fruits and vegetables	Expected peak sales of new	
2024	NC-653 (DIMESULFAZET)	Herbicide	In-house	Effective against resistant weeds, having excellent safety to rice (expected peak sales ¥3.5 billion)	products	
2025	NC-520	Insecticide	Joint development	Insecticide for paddy rice co-developed with other companies. Highly effective against planthoppers (expected peak sales ¥2.5 billion including mixture products)	¥31.0 billion	
2027	NC-656 (IPTRIAZOPYRID)	Herbicide	In-house	Our first foliar application rice herbicide with excellent efficacy against resistant grass weeds (expected peak sales ¥10.0 billion)		

cport ratio of rochemicals business Y2021 Actual)<sup>3</sup> 41% tribution by Region North/Central/ South America 17% Europe/Africa pected peak es of new ducts

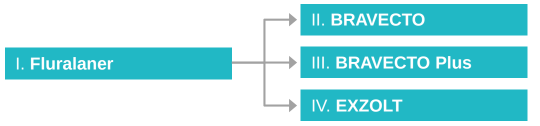
<sup>1.</sup> MSD: MSD Animal Health, the global animal health business unit of Merck 2. BRAVECTO, EXZOLT: the product names developed by MSD, containing the active substance Fluralaner

<sup>3.</sup> Including Fluralaner

# **API of Animal Health Product Fluralaner**



- BRAVECTO series and EXZOLT, which contains the active pharmaceutical ingredient of Fluralaner invented by Nissan Chemical, are currently available in more than 100 countries.
- BRAVECRO's greatest feature is its effectiveness, which lasts up to 12 weeks (existing products last up to about 1 month)





#### I. Fluralaner

- Invented by Nissan Chemical and supplied to MSD1 as the active pharmaceutical ingredient of **BRAVECTO** and **EXZOLT**
- Currently, BRAVECTO series and EXZOLT are available in more than 100 countries
- Compound patent
  - Fluralaner's compound patent expires in March 2025, but many countries have a patent term extension system
    - Some EU countries including UK, France, Germany - already extended to February 2029
    - USA, etc. applications under examination

#### II. BRAVECTO

- Developed and launched by MSD
- Veterinary medical products providing 12 weeks<sup>2</sup> of continuous protection for dogs and cats against fleas and ticks with immediate effect, nearly 3 times longer than any monthly products in the market.
- Chewable tablet for dogs
  - April 2014 EU, June 2014 USA, July 2015 Japan, July 2019 China
  - July 2020 monthly chews for puppies in USA
- Spot-on solution for dogs and cats
  - for cats: July 2016 EU, December 2016 USA, June 2018 Japan
  - for dogs: January 2017 USA and EU, January 2021 Japan

#### III. BRAVECTO Plus

- A broad-spectrum combination spot-on solution for cats to treat internal and external parasite infestations
- July 2018 EU, December 2019 USA, January 2021 Japan

#### IV. EXZOLT

- A poultry medicine against red mite launched by MSD (administered via drinking water)
- September 2017 EU, June 2018 Korea and Middle East etc., July 2021 Japan
- A cattle medicine
- March 2022 approved in Brazil, May 2022 approved in Mexico

<sup>1.</sup> MSD: MSD Animal Health, the global animal health business unit of Merck 2. 8 weeks for Rhipicephalus sanguineus ticks

# **Sales Trend of Fluralaner**

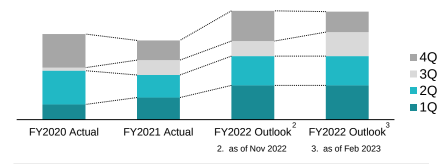


# Nissan Chemical's Revenues are Consisted from Following Two Factors

- ·Sales of Fluralaner to MSD as API¹ of BRAVECTO and EXZOLT products
- 1. API: Active Pharmaceutical Ingredient

Running royalties received from MSD

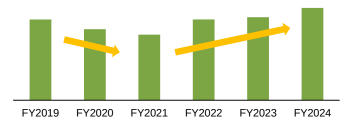
# FY2020-FY2022 Fluralaner Quarterly Sales (including royalties)



Royalties revenue used to be recognized in 2Q and 4Q until FY2020. Due to changes in accounting policies, it has been recognized in each quarter since FY2021 (see p67).

# FY2019-FY2024 Fluralaner Pro-forma Sales Image (including royalties)

(No change from FY2021 Presentation Materials announced in May 2022)



FY2019-FY2021: Actual, FY2022-: Outlook as of May 2022

- Inventory adjustments for Fluralaner were completed in FY2021.
- Plan a large sales increase in FY2022, due to the shipments shifted from FY2021 to FY2022. Assumed exchange rate is ¥115/\$(as of May 2022).
- Assumed exchange rate for FY2023 and beyond: ¥110/\$.
- The mid-term plan for FY2027 includes the forecast of patent extensions and expirations by country (see p37) and does not include the sales increase associated with the launch of newly developed BRAVECTO series and EXZOLT.

### BRAVECTO series and EXZOLT R&D

MSD is developing several pipeline products which contain the API of Fluralaner (including new type of BRAVECTO for pets and spot-on solution for livestock)

# **Recent Acquisitions of Agrochemical Products**



#### Expand product portfolio through acquisition and introduction of new pesticides

#### **QUINTEC (QUINOXYFEN)**

- QUINTEC is Nissan Chemical's main product of fungicides containing QUINOXYFEN (active ingredient)
- Acquired the QUINOXYFEN product line of fungicides including QUINTEC brand from Corteva in November 2019
- Started to sell in December 2019
- Distributed as a fungicide for fruit trees and vegetables. Mainly sold in USA
- Protective fungicide highly effective in controlling powdery mildew in fruits (especially grapes) and vegetables

#### **DITHANE (MANCOZEB)**

- DITHANE is Nissan Chemical's main product of fungicides containing MANCOZEB (active ingredient)
- Acquired the MANCOZEB product line of fungicides in Japan and Korea including DITHANE brand from Corteva in December 2020
- Started to sell in January 2021 in Japan
- Protective fungicide with significant efficacy against various plant diseases in fruits (especially apples and citrus) and vegetables. Excellent rain fastness
- Average amortized period fixed at 5 or 16 years(straight-line method)(weighted average 15.6 years) after the accounting audit. (tentatively calculated under the condition of 5-year amortization period before audit)

#### DITHANE Acquisition's Estimated PL Impact<sup>1</sup>

(¥billion)

	ОР	OP + Amortization		
FY2020	0.3	0.4		
FY2021	0.7	1.1		
Total FY2022-26	3.6	5.3		

<sup>1.</sup> No change from FY2020 Presentation Materials announced in May 2021

#### **Agrochemical Products Portfolio**

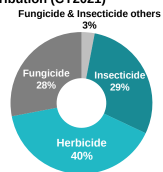
#### Nissan Chemical Sales Distribution (FY2021)

Fungicide & Insecticide others 2%

Fungicide Insecticide 19%

Herbicide 66%

#### **Total Global Market Distribution (CY2021)**



# **Joint Venture Company in India**



- Establish an API production site to ensure a stable global supply and reduce manufacturing costs
- NBR is added as a consolidated subsidiary from FY2022

## Nissan Bharat Rasayan Private Limited (NBR)

Head Office	Gurgaon, Haryana (near New Delhi)
Plant Location	Newly built in Saykha, Gujarat (land leased by Gujarat Industrial Development Corporation)
Opening of Business	April 1, 2020
Business	Manufacturing active ingredients of agrochemicals (GRACIA, LEIMAY, QUINTEC, etc.) and exporting them to Nissan Chemical
Number of Operators	150-200 (assumptions as of 2022)
Plant Operating	4Q FY2022
Shareholders	Nissan Chemical 70%, Bharat Rasayan Ltd (BRL)30%
Board of Directors	Nissan Chemical 5, BRL 2, Independent1, Total 8

#### Bharat Rasayan Ltd (BRL)

Foundation	1989 (one of major Indian agrochemical companies)
Listing	National Stock Exchange of India(NSE), Bombay Stock Exchange (BSE)
Major Shareholders	Founders families including Sat Narain Gupta, Chairman 75.05%
2021 PL	Sales INR 13,012 million, Net Income after Taxes INR 1,760 million
Plant Location	2 plants: (A) Dahej, Gujarat (B) Rohtak, Haryana
Relationship with Nissan Chemical	BRL manufactures active ingredients and intermediates of Nissan Chemical's products. Bharat Certis Agriscience, a related company of Bharat group, distributes certain Nissan Chemical's products(TARGA, PULSOR, PERMIT) in India

### Funding Plan (as of May 2022)

			(¥billion)
Plant	6.0	Capital	2.3
Working capital and others	2.8	Borrowings provided by Nissan Chemical	6.5
Total required funds	8.8	Total funding plan	8.8

# Expected Net Contribution to Nissan Chemical's Consolidated PL (4billion)

FY	2021	2022	2023	2024	2025	
OP	-	-0.2	1.0	2.4	2.9	

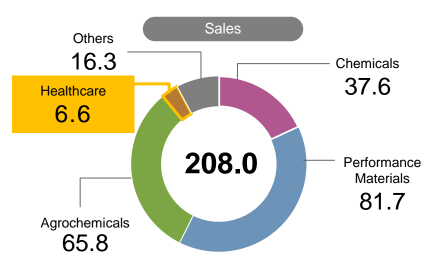
#### Advantages to Nissan Chemical

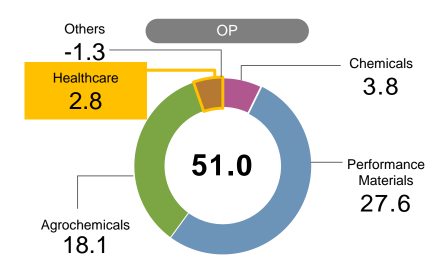
- Reliable and experienced local partner
- Diversify and secure sources of active ingredients and decrease materials shortage risks
- Lower production costs compared to plants in Japan
- Readily available plant site (official approval process for land lease already completed)
- Much less management and financial risks compared to M&A of an existing local company

## **Overview**

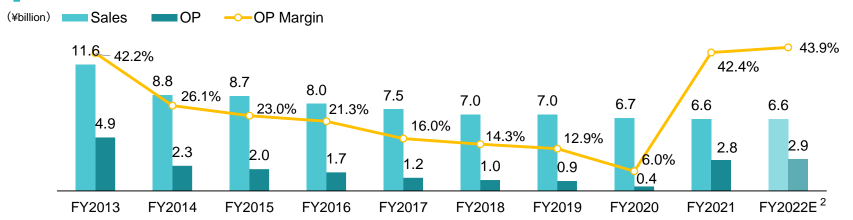


## FY2021 Actual by Segment (¥billion)<sup>1</sup>





#### Healthcare – Recent Financial Performance



- 1. Organizational changes were implemented in April, 2022. FY2013-2020 Actual figures are based on old segmentation. FY2021 actual has been revised to reflect organizational change in April 2022 (see p68, p69)
- 2. Outlook as of Feb 2023

# **Sales Growth Rate of Main Products**



**LIVALO** Anti-hyperlipidemia drug launched by Kowa in 2003. Currently sold in 30 countries around the world.

(¥billion)

Sales	FY2013 Actual <sup>1</sup>	FY2020 Actual <sup>2</sup>	FY2021 Actual	FY2022 Outlook as of Nov 2022	FY2022 Outlook as of Feb 2023
Our Domestic and Export API Sales	10.2	2.8	2.3	2.3	2.3
API Sales YoY Change	-2%	-30%	-17%	0%	-1%
Domestic YoY Change	-2%	+6%	+30%	-17%	-17%
Export YoY Change	-1%	-35%	-28%	+8%	+5%

<sup>1.</sup> August 2013, domestic compound patent expired 2. August 2020, market exclusivity expired in EU

## Custom Chemicals

- Custom manufacturing and solution proposal business for new drug pharmaceutical ingredients and intermediates from pre-clinical to commercial production stages
- In addition, focusing on obtaining new contracts mainly for high potent and high-valued added GE API products

#### High-valued added GE API products

Launch	API	Indication
2016	Maxacalcitol	Psoriasis vulgaris / Secondary hyperparathyroidism
2017	Eldecalcitol	Osteoporosis

#### Custom Chemicals Sales Growth (FY2013-2022)

FY2014	FY2015	FY2016	FY2017	FY2018	FY2019	FY2020	FY2021	FY2022 Outlook as of Nov	Outlook
1.8	2.3	2.4	2.5	2.6	2.9	3.8	4.2	4.2	4.3

# **FY2022 Financial Outlook YOY Change**



[3Q Actual] Sales down ¥0.33 billion, OP down ¥0.26 billion [2H Outlook] Sales up ¥0.14 billion, OP down ¥0.03 billion

(¥billion)

		FY2021 Actual					FY2022 Outlook as of Feb 2023				YOY Change					
		1H	3Q	4Q	2H	Total	1H Actual	3Q Actual	4Q	2H	Total	1H	3Q	4Q	2H	Total
Sa	lles	3.34	1.92	1.33	3.25	6.59	3.25	1.59	1.80	3.39	6.64	-0.09	-0.33	+0.47	+0.14	+0.05
	Healthcare	1.41	0.48	0.53	1.01	2.42	1.42	0.35	0.57	0.92	2.34	+0.01	-0.13	+0.04	-0.09	-0.08
	Custom Chemicals	1.93	1.44	0.80	2.24	4.17	1.83	1.24	1.23	2.47	4.30	-0.10	-0.20	+0.43	+0.23	+0.13
OF	<b>)</b>	1.38	0.92	0.51	1.43	2.81	1.46	0.66	0.74	1.40	2.86	+0.08	-0.26	+0.23	-0.03	+0.05
	Healthcare	0.52	0.15	0.17	0.32	0.84	0.63	0.10	0.12	0.22	0.85	+0.11	-0.05	-0.05	-0.10	+0.01
	Custom Chemicals	0.86	0.77	0.34	1.11	1.97	0.83	0.56	0.62	1.18	2.01	-0.03	-0.21	+0.28	+0.07	+0.04

- 1. Figures in p17, p18, p64, p65, p66 may not match the numbers on this page due to rounding.
- 2. FY2021 actual has been revised to reflect organizational change in April 2022 (see p68, p69)



# [3Q]Sales down, OP down [2H]Sales down, OP down

LIVALO

[3Q] Sales down (domestic up, export down)

[2H] Sales down (domestic down, export up)

Custom Chemicals

# [3Q]Sales down, OP down [2H]Sales up, OP up

[3Q]Sales down due to shipment skewed to 4Q in FY2022 in some products
[2H]Sales up

Healthcare

# FY2022 Financial Outlook Compared to Outlook as of Nov 2022



[3Q Actual] Sales below target ¥0.09 billion, OP in line with target [2H Outlook] Sales above target ¥0.08 billion, OP above target ¥0.06 billion

(¥billion)

			2022 Outloo of Nov 202			2022 Outloc of Feb 2023		vs. Outlook as of Nov 2022			
		3Q	4Q	2H	3Q Actual	4Q	2H	3Q	4Q	2H	
Sale	es	1.68	1.63	3.31	1.59	1.80	3.39	-0.09	+0.17	+0.08	
	Healthcare	0.43	0.53	0.96	0.35	0.57	0.92	-0.08	+0.04	-0.04	
	Custom Chemicals	1.25	1.10	2.35	1.24	1.23	2.47	-0.01	+0.13	+0.12	
ОР		0.66	0.68	1.34	0.66	0.74	1.40	0.00	+0.06	+0.06	
	Healthcare	0.17	0.12	0.29	0.10	0.12	0.22	-0.07	0.00	-0.07	
	Custom Chemicals	0.49	0.56	1.05	0.56	0.62	1.18	+0.07	+0.06	+0.13	

<sup>1.</sup> Figures in p17, p18, p64, p65, p66 may not match the numbers on this page due to rounding.

Healthcare

# [3Q]Sales below target, OP below target [2H]Sales below target, OP below target

LIVALO

[3Q]Sales below target
(domestic above target, export below target)
[2H]Sales below target
(domestic in line with target, export below target)

Custom Chemicals

# [3Q]Sales in line with target, OP above target [2H]Sales above target, OP above target

[3Q] Sales in line with target [2H] Sales Generic APIs above target





June 2022

June 2022



	ı	
	April 2021	Announced its Diversity Statement and Diversity Vision
E	May 2022	Decided to work on realization of carbon neutrality by 2050 Established new long-term target for reducing greenhouse gas (GHG) emissions(see p53)
(Environment)	June 2022	Reduced GHG emissions by melamine production stop (26,000 tons, equivalent to about 7% of FY2018)
(Social)	July 2022	Established Climate Change Committee
	October 2022	Published "Integrated Report 2022 "
	April 2019	Established Nomination and Remuneration Advisory Committee as an optional advisory body of the Board of Directors
	June 2019	Introduced a performance-linked stock compensation plan called a Board Benefit Trust for Board of Directors, etc.
G	June 2021	One female Outside Director added, as a result, the Board of Directors includes 4 Outside Directors out of 10
(Governance)	lum = 2000	Announced incorporating ESG indicators into the officers' remuneration system

(65% base remuneration, 28% performance-related remuneration, 7% remuneration in stock. Out of the 28% performance-related remuneration, 90% is profit-linked and 10% is ESG-linked.)

Updated and disclosed "Corporate Governance Report ☑ " including skills matrix for the board

# **ESG Index and Third-party Recognition**



#### Dow Jones Sustainability Asia Pacific Index

 December 2022
 Selected as a constituent for 5 consecutive years

Member of
Dow Jones
Sustainability Indices
Powered by the S&P Global CSA

#### FTSE

- June 2022: Selected as a constituent of FTSE4Good Index Series, FTSE Blossom Japan Index for 3 consecutive years
- June 2022: Selected as a constituent of FTSE Blossom Japan Sector Relative

FTSE Russell confirms that Nissan Chemical has been independently assessed according to the index criteria, and has satisfied the requirements to become a constituent of the FTSE Blossom Japan Sector Relative Index. The FTSE Blossom Japan Sector Relative Index is used by a wide variety of market participants to create and assess responsible investment funds and other products.



Japan Sector

Relative Index





FTSE Blossom Japan

FTSE4Good

#### Certified Health & Productivity Management Organization (White 500)

March 2022Acquired for 6 consecutive years



## Corporate Value Improvement Award hosted by TSE

 January 2020
 Selected as one of the 50 candidates among all listed companies by the Tokyo Stock Exchange for 2 consecutive years

#### S&P/JPX Carbon Efficient Index

 March 2022
 Selected as a constituent for 4 consecutive years



#### MSCI Japan Empowering Women (WIN) Select Index

June 2022

Selected as a constituent

**2022** CONSTITUENT MSCI JAPAN EMPOWERING WOMEN INDEX (WIN)

2. THE INCLUSION OF NISSAN CHEMICAL CORPORATION IN ANY MSCI INDEX, AND THE USE OF MSCI LOGOS, TRADEMARKS, SERVICE MARKS OR INDEX NAMES HEREIN, DO NOT CONSTITUTE A SPONSORSHIP, ENDORSEMENT OR PROMOTION OF NISSAN CHEMICAL CORPORATION BY MSCI OR ANY OF ITS AFFILIATES. THE MSCI INDEXES ARE THE EXCLUSIVE PROPERTY OF MSCI. MSCI AND THE MSCI INDEX NAMES AND LOGOS ARE TRADEMARKS OR SERVICE MARKS OF MSCI OR ITS AFFILIATES.

#### Task Force on Climate-related Financial Disclosures (TCFD)

August 2020
 Announced its support for recommendations



# **Materiality**



Specified materiality that we should engage to realize corporate image of 2027. Aim to have sustainable growth with society by promoting initiatives.

# Provision of New Value for Helping to Enrich People's Lives Nissan Chemical Sustainable Agenda¹ Rate of total sales of products and services that contribute to

consolidated net sales

Maintain at least 55%

solving social issues in

 A plan to pursue "what we can do for the future of the globe and human" by providing products and services that contribute to solving social issues

# **\*\*\*2**

Strengthening of Nissan Chemical's
Business Base

Personnel retention and trainings

Positive response rate in survey of employee attitude

At least 65%

Promote Diversity

Proportion of female researchers

At least 18%

# **\*\*\*3**

**Continuous Improvement of Responsible Care Activities** 

Reduced by at least 30% compared to FY2018

### **Our Materiality**

Strengthening of Corporate Governance, Risk Management and Compliance



# Provision of New Value for Helping to Enrich People's Lives



Provide products and services that contribute to solving social issues through four businesses, with the refining and fostering of core technologies

Materiality Factor	Major Initiatives
Supply of environmental-friendly products and services	<ul> <li>Develop materials that contribute to the expansion of renewable energy</li> <li>Develop materials that contribute to the achievement of a circular economy</li> <li>Reduce the application amount of agrochemicals</li> <li>Introduce recyclable packaging materials</li> <li>Supply exhaust gas removal materials</li> <li>Supply disinfectants and water treatment for septic tanks</li> <li>Supply materials that enable reduction of oil and fat waste</li> </ul>
Contribution to smart society	<ul> <li>Supply materials that contribute to higher capacity/speed of data communication and sensing</li> </ul>
Contribution to food issues	<ul> <li>Supply agrochemicals to increase crop yields and conserve agricultural labor in food production</li> <li>Contribution to the maintenance of health of livestock</li> </ul>
Contribution to improvement of the quality of life	<ul> <li>Supply disinfectants for drinking water</li> <li>Contribute to maintaining the health of companion animals</li> </ul>
Contribution to health issues	<ul> <li>Supply generic drugs</li> <li>Offer contracted manufacturing and service for pharmaceuticals</li> <li>Develop materials for regenerative medicine market</li> <li>Develop drugs for intractable diseases</li> </ul>



# Provision of New Value for Helping to Enrich People's Lives



Provide products and services that contribute to solving social issues through four businesses, with the refining and fostering of core technologies

Materiality Factor	Major Products and Services	Target for FY2027 (Compared to FY2021)
Supply of environmental-friendly products and services	<ul> <li>Secondary battery materials</li> <li>Photoelectric conversion materials</li> <li>CCU and CCUS materials</li> <li>ECOPROMOTE</li> <li>ROUND NOZZLE ULV5</li> <li>GREENDITHANE</li> <li>AdBlue®</li> <li>HI-LITE, Water treatment for Septic Tank</li> <li>Venus Oilclean</li> </ul>	Net Sales +10%
Contribution to smart society	<ul> <li>Display materials</li> <li>Semiconductor materials</li> <li>Sensor materials</li> </ul>	Net Sales +55%
Contribution to food issues	<ul><li>Agrochemicals</li><li>Fluralaner (for livestock)</li></ul>	Net Sales +15%
Contribution to improvement of the quality of life	<ul><li>HI-LITE (for drinking water)</li><li>Fluralaner (for companion animals)</li></ul>	Net Sales +15%
Contribution to health issues	<ul> <li>Maxacalcitol and other generic drugs</li> <li>Contracted manufacturing and service for pharmaceuticals</li> <li>Oigonucleotide therapeutics</li> </ul>	Net Sales +5%
Rate of total sales of products and services that contribute to solving social issues in consolidated net sales	Nissan Chemical Sustainable Agenda	Maintain at least 55%

# Materiality >>> 2 Strengthening of Nissan Chemical's Business Base



Strengthen our business foundation, including the enhancement of human capital, in order to enhance our response capability to increasingly diverse and sophisticated demands from the market

Materiality Factor	Major Initiatives	Target for FY2027
Enhancement of R&D capability	<ul> <li>Accelerate R&amp;D through the use of AI</li> <li>Expand core technologies</li> <li>Use open innovation further</li> </ul>	Total number of patent applications (FY2022 to 2027): 2,500
Improvement of product quality	<ul><li>Prevent serious complaints</li><li>Prevent quality fraud and data tampering</li></ul>	<ul><li>Number of serious complaints: Zero</li><li>Attendance rate of quality training: At least 90%</li></ul>
Maintenance and improvement of employees' health	<ul> <li>Promote measures against lifestyle-related diseases</li> <li>Implement mental health measures</li> <li>Conduct awareness activities for employees on maintaining their health</li> <li>Promote female's health</li> </ul>	Rate of employees within appropriate weight*:At least 70% *BMI (body mass index): 18.5 to 25.0
Creation of a comfortable workplace	<ul> <li>Promote work-life balance</li> <li>Implement measures against harassment</li> <li>Provide support for childcare and nursing care, encourage male employees to take parental leaves</li> </ul>	Utilization rate for annual paid leaves: At least 80%
Personnel retention and trainings	<ul> <li>Introduce a new personnel system (role evaluation system)</li> <li>Strengthen career development</li> <li>Enhance self-development support programs</li> </ul>	Positive response rate in survey of employee attitude on HR development: At least 65%
Promotion of diversity	<ul> <li>Promote female's activities</li> <li>Recruit international students</li> <li>Promote employment of persons with disabilities</li> </ul>	<ul> <li>Proportion of females in the regular position: At least 13%</li> <li>Proportion of female researchers: At least 18%</li> </ul>
Promotion of fair-trading	<ul> <li>Hold in-house training sessions, and conduct other educational and awareness activities for fair-trading</li> <li>Conduct educational and awareness activities for compliance</li> </ul>	<ul><li>Zero violations of antitrust laws</li><li>Zero bribery of foreign public officials</li></ul>
Promotion of sustainable procurement	<ul> <li>Provide feedbacks on results of sustainable procurement survey</li> <li>Provide supports in improvement for suppliers that don't meet the Company's standards</li> </ul>	Provision rate of supports in improvement for suppliers that don't meet the Company's standards: At least 90%
Adaption to climate change	<ul> <li>Maintain and improve the resilience of business activities in the event of natural disasters</li> </ul>	Update and maintain BCPs for products that account for 50% of ordinary income

Materiality >>> 3

# **Continuous Improvement of Responsible Care Activities**



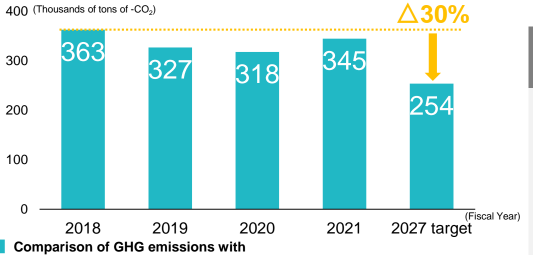
Continue our commitment to Responsible Care, with a focus on reducing GHG emissions to achieve carbon neutrality by 2050

Materiality Factor	Major Initiatives	Target for FY2027
Mitigation of climate change	■ Reduce GHG emissions	GHG emissions: Reduce by at least 30% compared to FY2018 (3 years ahead of the target for FY2030)
Promotion of occupational health and safety	Strengthen occupational safety management	<ul> <li>Zero accidents requiring staff time off from work</li> <li>Number of occupational accidents: Reduce by half compared to FY2020</li> </ul>
Biodiversity conservation	Promote biodiversity conservation activities	Establish and operate Bio-Parks at Nissan Chemical's plants
Management of chemical substances	<ul> <li>Comply with laws and regulations regarding the use of chemical substances</li> </ul>	Continue zero serious violations of laws and regulations
Reduction of industrial waste and pollutant emissions	<ul> <li>Reduce industrial waste and pollutant emissions for final disposal</li> </ul>	Reduce final disposal ratio at Nissan Chemical's plants (compared to FY2020)
Security and disaster prevention	<ul> <li>Strengthen the management of security and disaster prevention</li> </ul>	<ul><li>Zero fires, explosions and chemical spills</li><li>Zero security accidents</li></ul>

# **Reduction of GHG Emissions**



- Focus on improving production technology and adopting renewable energy etc., in addition to conventional efforts, to achieve carbon neutrality by 2050
- GHG emissions in FY2021 increased by 27,000 tons-CO<sub>2</sub> compared to FY2020 (Factors for increase)
  - Increase in production of ammonia related products (Increase in CO<sub>2</sub> emissions, natural gas consumption, and electricity consumption during production
  - Increase in production of nitric acid products (Increase in N<sub>2</sub>O emissions during production)
  - Increase in use of non-renewable electricity due to construction work of Toyama Kyodo Jikahatsuden (decrease in hydroelectric power supply)



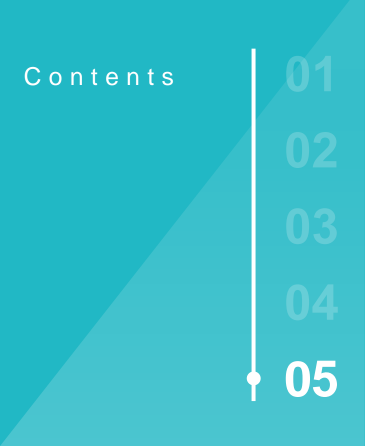
Comparison of GHG emissions with general chemical manufacturers

(Thousands of tons -CO2) 2011 2018 2019 2020 2021 Nissan Chemical 448 363 327 318 345 Average of 4 major general chemical manufacturers 5.845 5,581 (non-consolidated basis)

# Initiatives in Mid-Term Plan Vista2027 (FY2022-2027)

- Zero N<sub>2</sub>O emissions from nitric acid plants (Planned investment of 500 million yen, variable cost of 50 million yen/year)
- Melamine production shutdown
- **■** Converting fuels at Onoda Plant
- Promoting reduction of GHG emissions through full-scale introduction of ICP
- Reduction of CFC equipment
- Upgrade to energy-efficient equipment





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3Q FY2022 Financial Results	P3

# Mid-Term Plan Vista2027 (FY2022-2027) announced in May 2022 Sales and Income Targets by Segment



		FY2021 Actual <sup>1</sup>	FY2022 Outlook as of Feb 2023	FY2024 Mid-Term Plan	FY2027 Mid-Term Plan	FY2024 vs. FY2021	FY2027 vs. FY2021
Chemicals	Sales	37.6	39.7	37.6	40.1	0.0	+2.5
Chemicais	OP	3.8	1.7	3.5	3.9	-0.3	+0.1
Performance	Sales	81.7	83.5	102.9	117.2	+21.2	+35.5
Materials	OP	27.6	26.2	32.1	38.0	+4.5	+10.4
Agrachemicale	Sales	65.8	81.4	77.8	82.3	+12.0	+16.5
Agrochemicals	OP	18.1	23.5	21.7	21.0	+3.6	+2.9
Llaalthaara	Sales	6.6	6.6	7.2	11.5	+0.6	+4.9
Healthcare	OP	2.8	2.9	2.1	4.3	-0.7	+1.5
Trading, Others,	Sales	16.3	18.3	29.5	33.9	+13.2	+17.6
Adjustment	OP	-1.3	-0.9	-0.9	-0.2	+0.4	+1.1
Planning and	Sales	0.0	0.0	1.3	4.4	+1.3	+4.4
Development <sup>2</sup>	OP	-4.9	-5.5	-4.7	-4.7	+0.2	+0.2
Total	Sales	208.0	229.5	255.0	285.0	+47.0	+77.0
Total	OP	51.0	53.4	58.5	67.0	+7.5	+16.0

<sup>1.</sup> FY2021 actual has been revised to reflect organizational change in April 2022 (see p68, p69)

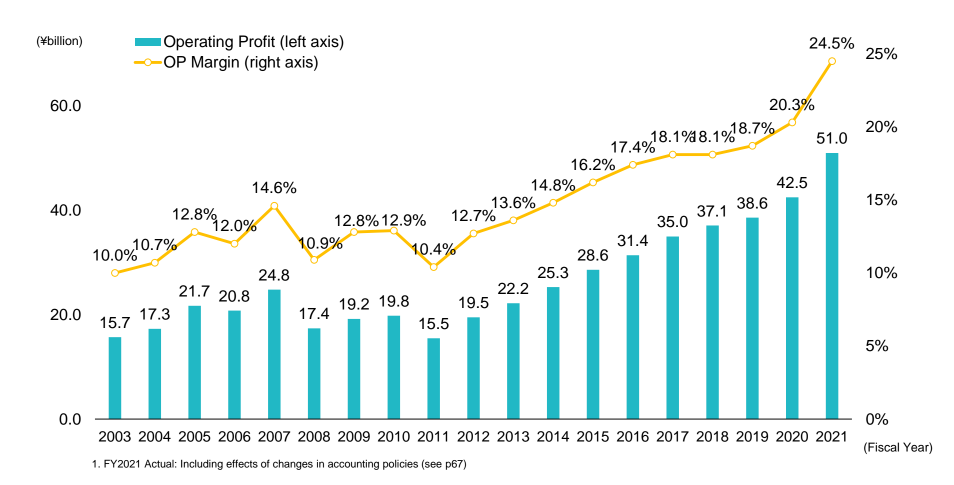
<sup>2.</sup> The figures of Planning and Development Division are internal figures of Trading, Others, Adjustment

located and a first threat the same as a sadio at the 10 case. Div		(¥billion)
Impact of organizational change regarding Healthcare Div.	FY2024	FY2027
R&D expenses (Impact of transfer to Planning and Development Division)	1.3	1.3

# **OP Margin Trend**



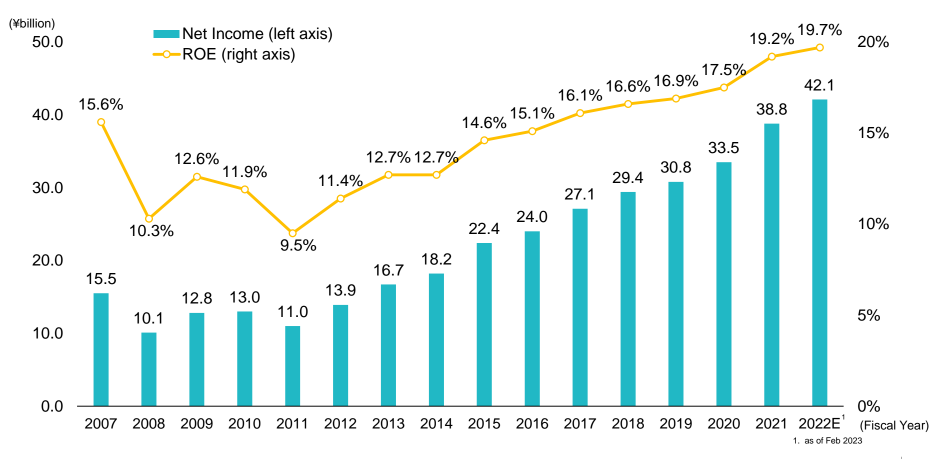
- OP margin has been above 10% for 19 consecutive years (FY2003-2021)
- FY2021 Actual : 24.5%



## **ROE Trend**



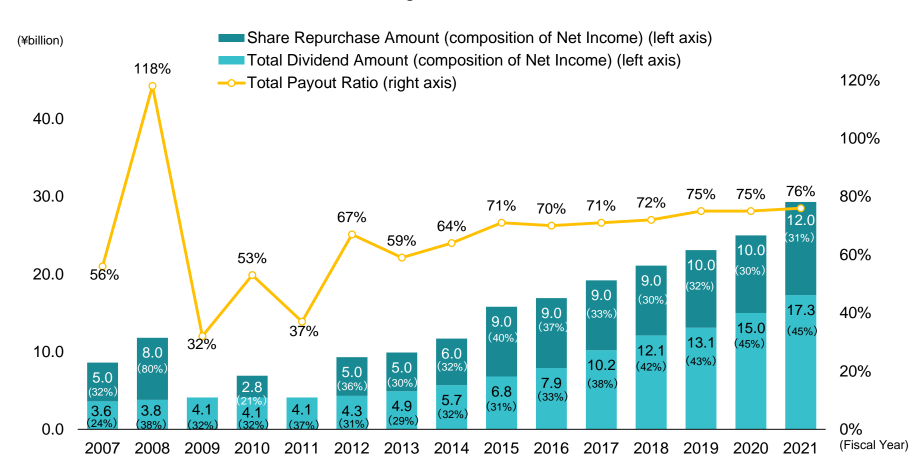
- Position ROE as the most important financial indicator for a long time
- Mid-Term Plan FY2019-2021 Target : Maintain above 16% ⇒ Achieved
- New Mid-Term Plan FY2022-2027 Target: above 18%
- FY2022 Outlook: 19.7%



# **Shareholders Return Policy - Total Payout Ratio**



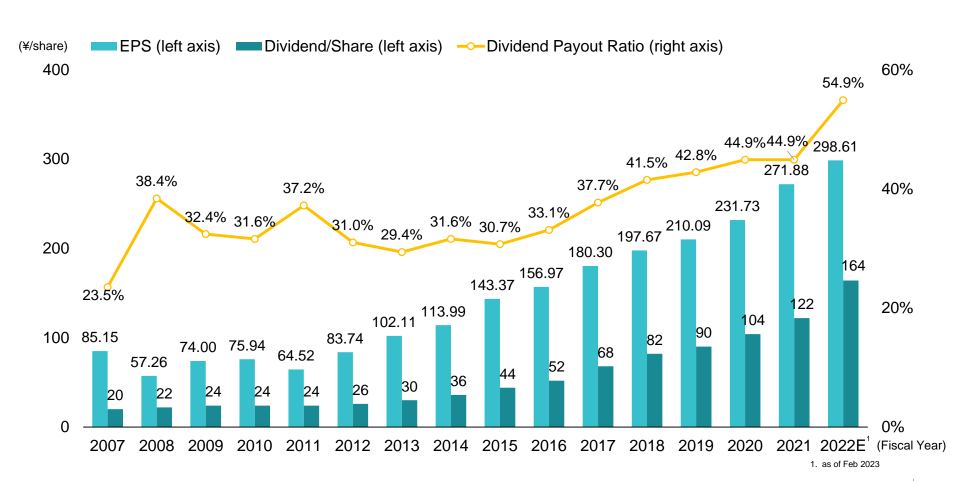
- Maintain an aggressive shareholders return policy
- Mid-Term Plan FY2019-2021 Target: 72.5% in FY2019, 75% after FY2020 ⇒ Achieved
- FY2021 Actual: 76%
- New Mid-Term Plan FY2022-2027 Target: 75%



# **Shareholders Return Policy – Dividend Payout Ratio**



- Gradually increased from 30.7% in FY2015 to 44.9% in FY2021
- Increase Dividend Payout Ratio Target to 55% from 45% in New Mid-Term Plan FY2022-2027
- Emphasis on direct shareholder returns
- Increased dividend/share for 10 consecutive years until FY2021



# **Shareholders Return Policy - Share Repurchase**



- Started share repurchase in FY2006 only to enhance ROE
- Repurchased ¥104.5 billion, 44.75 million shares (23.8% of shares issued) in total from FY2006 to FY2021
- Cancelled all repurchased shares
- Continue to strengthen shareholders return through share repurchase

## FY2006 - 2021 Shareholders Return (no share repurchase in FY2009 and FY2011)

Fiscal Year	2006	2007	2008	2010	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	Total
Shares purchased (thousand shares) <sup>1</sup>	3,500	3,399	7,355	2,167	6,372	3,263	2,764	3,333	2,621	2,292	1,682	2,138	1,829	2,033	44,748
Purchase costs (¥billion) <sup>1</sup>	4.7	5.0	8.0	2.8	5.0	5.0	6.0	9.0	9.0	9.0	9.0	10.0	10.0	12.0	104.5
Shares cancelled (thousand shares)	3,000	3,635	7,000	3,000	6,000	4,000	3,000	2,000	2,000	3,000	2,000	3,000	1,000	2,000	44,635
Shares issued at FY end (million shares)	185	181	174	171	165	161	158	156	154	151	149	146	145	143	-
Treasury shares at FY end (thousand shares) <sup>2</sup>	1,367	1,233	1,660	885	1,258	522	287	1,621	2,242	1,535	1,218	523	1,352	1,384	-
Total payout ratio (dividend + share repurchase) (%)	60	56	118	53	67	59	64	71	70	71	72	75	75	76	-

## FY2018 - 2022 Share Repurchase and Cancel Program

_			•					•							
		2018			2019			2020			2021		2022		
Fiscal Year	1H	2H	Total	1H	2H	Total	1H	2H	Total	1H	2H	Total	1H Actual	From Feb 13,2023 to Apr 21, 2023 <sup>4</sup>	
Shares purchased (thousand shares) <sup>1</sup>	976	706	1,682	1,270	868	2,138	1,334	495	1,829	1,262	771	2,033	683	Up to 1,000	
Purchase costs (¥billion) <sup>1</sup>	5.0	4.0	9.0	6.0	4.0	10.0	7.0	3.0	10.0	7.0	5.0	12.0	5.0	Up to 4.0	
Shares cancelled <sup>3</sup> (thousand shares)	2,000	0	2,000	2,000	1,000	3,000	1,000	0	1,000	2,000	0	2,000	1,700		

- 1. Excluding share acquisitions for performance-based compensation 2. Including share acquisitions for performance-based compensation
- 3. Date of Cancellation in 1H FY2022 is May 10 and Aug 31 2022 4. Announced on February 10, 2023

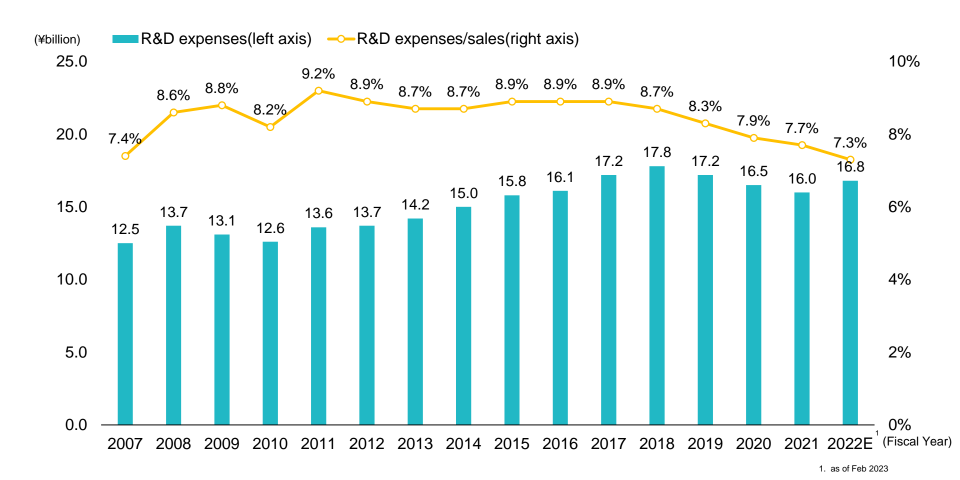
# Cash Management Policy (Non-consolidated basis)

Level of Target Cash Balance= Minimum required level + 1/3 of annual scheduled long-term borrowings repayment + 1/3 of short-term borrowings outstanding + Contingent risk reserves

# **R&D Expenses Trend**



- Value R&D as a future-creating enterprise that responds to social needs with unique, innovative technologies
- Maintain about 7-9% R&D expenses/sales in recent years



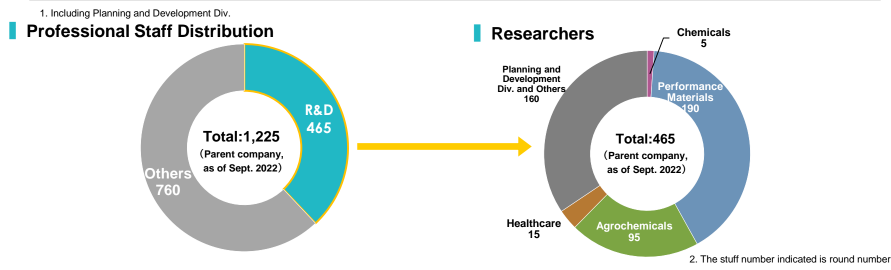
# **R&D Investment Philosophy**



- Achieve high OP margin despite aggressive investment in R&D
- About 40% of professional staff engaged in R&D

## R&D Expenses by Segment

	FY2022 Outlook as of Feb 2023														
Segments	Sales (¥billion)	OP (¥billion)	OP Margin	R&D expenses (¥billion)	R&D Expenses/Sales										
Chemicals	39.7	1.7	4.3%	0.3	0.8%										
Performance Materials	83.5	26.2	31.4%	7.3	8.7%										
Agrochemicals	81.4	23.5	28.9%	4.4	5.4%										
Healthcare	6.6	2.9	43.9%	0.6	9.1%										
Others <sup>1</sup>	-	-	-	4.2	-										
Total (including Others1)	229.5	53.4	23.3%	16.8	7.3%										



# **Long-term Financial Performance Trend**



																			,	(¥billion
	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022E
Sales	155.9	161.4	169.1	174.4	169.2	160.2	149.0	154.2	148.6	153.8	163.7	171.2	176.9	180.3	193.4	204.9	206.8	209.1	208.0	229.5
Operating Profit	15.7	17.3	21.7	20.8	24.8	17.4	19.2	19.8	15.5	19.5	22.2	25.3	28.6	31.4	35.0	37.1	38.6	42.5	51.0	53.4
Ordinary Income	14.6	17.4	21.3	21.2	24.4	16.9	19.2	19.4	15.9	20.5	23.7	26.4	29.5	31.7	36.2	39.1	40.0	43.9	53.7	55.5
Net Income	8.7	11.3	13.7	14.0	15.5	10.1	12.8	13.0	11.0	13.9	16.7	18.2	22.4	24.0	27.1	29.4	30.8	33.5	38.8	42.1
EBITDA	26.1	26.9	31.6	30.5	34.5	27.6	30.1	30.3	25.9	29.1	30.8	33.8	38.3	40.3	45.5	48.0	49.2	53.0	61.2	64.9
OP Margin	10.0%	10.7%	12.8%	12.0%	14.6%	10.9%	12.8%	12.9%	10.4%	12.7%	13.6%	14.8%	16.2%	17.4%	18.1%	18.1%	18.7%	20.3%	24.5%	23.3%
ROE	13.4%	15.2%	16.1%	14.7%	15.6%	10.3%	12.6%	11.9%	9.5%	11.4%	12.7%	12.7%	14.6%	15.1%	16.1%	16.6%	16.9%	17.5%	19.2%	19.7%
EPS (¥/share)	46.21	59.77	72.73	75.43	85.15	57.26	74.00	75.94	64.52	83.74	102.11	113.99	143.37	156.97	180.30	197.67	210.09	231.73	271.88	298.61
Dividend (¥/share)	11	11	15	20	20	22	24	24	24	26	30	36	44	52	68	82	90	104	122	164
Dividend Payout Ratio	23.8%	18.4%	20.6%	26.5%	23.5%	38.4%	32.4%	31.6%	37.2%	31.0%	29.4%	31.6%	30.7%	33.1%	37.7%	41.5%	42.8%	44.9%	44.9%	54.9%
Share Repurchase	-	-	-	4.7	5.0	8.0	-	2.8	-	5.0	5.0	6.0	9.0	9.0	9.0	9.0	10.0	10.0	12.0	-
Total Assets	172.6	169.4	183.2	177.3	172.7	172.3	181.4	183.4	190.1	199.2	208.0	223.9	228.2	231.7	246.0	247.0	249.5	265.5	279.7	-
Net Assets	70.4	80.0	93.6	99.3	101.2	96.8	107.7	112.4	119.6	126.7	137.8	151.3	156.9	163.7	176.4	182.1	185.5	200.6	208.0	-
Cash	5.9	4.3	8.5	11.0	7.6	9.7	14.8	21.1	27.9	31.9	30.8	31.3	35.3	35.7	37.7	36.2	30.6	32.4	34.7	-
Liabilities with Interest	57.4	44.6	41.5	32.4	34.4	45.5	42.1	39.9	38.9	38.1	36.1	35.1	33.1	30.8	28.6	26.6	24.6	22.7	22.7	-
Equity Ratio	40.1%	46.4%	50.2%	55.3%	58.0%	55.5%	58.7%	60.7%	62.4%	63.0%	65.7%	66.9%	68.1%	69.9%	71.0%	73.0%	73.7%	74.9%	73.6%	-
Capex	6.6	6.6	9.2	12.1	10.9	13.9	10.1	9.6	8.3	7.9	8.8	9.8	10.2	14.3	13.7	9.9	15.7	15.8	11.0	20.6
Depreciation	10.4	9.6	9.9	9.7	9.7	10.2	11.0	10.4	10.5	9.5	8.5	8.5	9.7	8.9	10.5	10.9	10.5	10.4	10.2	11.3
R&D Expenses	8.7	8.6	9.2	9.9	12.5	13.7	13.1	12.6	13.6	13.7	14.2	15.0	15.8	16.1	17.2	17.8	17.2	16.5	16.0	16.8
R&D Expenses/Sales	5.6%	5.3%	5.4%	5.7%	7.4%	8.6%	8.8%	8.2%	9.2%	8.9%	8.7%	8.7%	8.9%	8.9%	8.9%	8.7%	8.3%	7.9%	7.7%	7.3%

<sup>1.</sup> FY2021-: Including effects of changes in accounting policies (see p67)

<sup>2.</sup> FY2022E: as of Feb 2023

# Sales and OP Trend by Segment



													(+61111011)		
Sales (A)	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022E		
Chemicals	38.1	36.9	34.5	35.5	34.3	34.3	34.8	34.9	35.7	34.3	31.9	37.6	39.7		
Performance Materials	38.0	34.0	37.4	42.8	49.4	51.8	52.8	58.8	63.0	65.5	71.6	81.7	83.5		
Agrochemicals	34.4	33.8	35.4	39.1	45.7	47.5	52.0	58.1	62.7	64.0	63.8	65.8	81.4		
Healthcare	9.6	10.0	12.7	11.6	8.8	8.7	8.0	7.5	7.0	7.0	6.7	6.6	6.6		
Trading	44.1	44.8	46.6	50.7	54.4	55.6	55.2	59.5	67.9	67.9	69.8	80.4	98.9		
Others	27.0	20.0	21.2	21.4	20.9	20.9	24.0	21.5	24.6	22.4	23.8	23.6	28.1		
Adjustment	-37.0	-30.9	-34.0	-37.4	-42.3	-41.9	-46.5	-46.9	-56.0	-54.3	-58.5	-87.7	-108.7		
Total	154.2	148.6	153.8	163.7	171.2	176.9	180.3	193.4	204.9	206.8	209.1	208.0	229.5		
OP (B)															Segment Assets (FY2021)(D)
Chemicals	2.4	1.6	1.9	1.9	1.9	3.9	3.8	3.4	3.0	1.3	1.5	3.8	1.7	ì	32.0
Performance Materials	7.9	4.8	7.2	8.8	12.0	12.0	12.5	14.2	15.0	17.0	22.4	27.6	26.2		55.3
Agrochemicals	4.8	4.4	5.0	6.2	9.2	10.8	13.2	16.4	18.4	19.3	18.2	18.1	23.5		90.8
Healthcare	4.4	4.6	5.2	4.9	2.3	2.0	1.7	1.2	1.0	0.9	0.4	2.8	2.9		8.3
Trading	1.4	1.3	1.4	1.5	1.7	1.8	1.7	1.8	2.0	2.1	2.5	2.9	3.3		31.5
Others	1.0	0.3	0.7	0.8	0.6	0.5	1.0	0.6	0.9	0.7	0.8	0.7	0.9		12.2
Adjustment	-2.1	-1.5	-1.9	-1.9	-2.4	-2.4	-2.5	-2.6	-3.2	-2.7	-3.3	-4.9	-5.1		49.6
Total	19.8	15.5	19.5	22.2	25.3	28.6	31.4	35.0	37.1	38.6	42.5	51.0	53.4		279.7
OP Margii	n (B)/(/	4)													ROA(FY2021) (B)/(D)
Chemicals	6.3%	4.3%	5.5%	5.4%	5.5%	11.4%	10.9%	9.7%	8.4%	3.8%	4.7%	10.1%	4.3%		11.9%
Performance Materials	20.8%	14.1%	19.3%	20.6%	24.3%	23.2%	23.7%	24.1%	23.8%	26.0%	31.3%	33.8%	31.4%		49.9%
Agrochemicals	14.0%	13.0%	14.1%	15.9%	20.1%	22.7%	25.4%	28.2%	29.3%	30.2%	28.5%	27.5%	28.9%		19.9%
Healthcare	45.8%	46.0%	40.9%	42.2%	26.1%	23.0%	21.3%	16.0%	14.3%	12.9%	6.0%	42.4%	43.9%		33.7%
Trading	3.2%	2.9%	3.0%	3.0%	3.1%	3.2%	3.1%	3.0%	2.9%	3.1%	3.6%	3.6%	3.3%		9.2%
Others	3.7%	1.5%	3.3%	3.7%	2.9%	2.4%	4.2%	2.8%	3.7%	3.1%	3.4%	3.0%	3.2%		5.7%
Total	12.9%	10.4%	12.7%	13.6%	14.8%	16.2%	17.4%	18.1%	18.1%	18.7%	20.3%	24.5%	23.3%		18.2%
														4	

<sup>1.</sup> FY2010-2011: Old Segmentation, FY2012-: New Segmentation(after organizational change in June 2011) 2. Including inter-segment sales/transfers 3. FY2019-2022E: New OP method

<sup>4.</sup> FY2021: Including Sales decrease due to changes in accounting policies (see p67)

<sup>5.</sup> Trading: Nissei Corporation, Others: Nissan Butsuryu, Nissan Green & Landscape, Nissan Engineering, Nihon Hiryo, and others Adjustment: Planning & Development Division and others

<sup>6.</sup> Sales and OP for Planning & Development Division in FY2021, FY2022 Outlook(as of Feb 2023) are disclosed on p55

<sup>7.</sup> Organizational change was implemented in April, 2022. FY2010-2020 Actual figures are based on old segmentation, FY2021 actual has been revised to reflect organizational change in April 2022 (see p68, p69). 8. 2022E: as of Feb 2023

A. Applied from FY2020 (no change for sales segmentation)

B. FY2019 restated based on new methods

C. Consolidation items

<sup>(</sup>such as unrealized gain on inventories)

<sup>- (</sup>Old method) Included in each segment

<sup>- (</sup>New method) Excluded from each segment and included in "Adjustment"

# **Quarterly Sales Trend by Segment (FY2019 - FY2022 Outlook)**



		FY.	2019 Ac	tual			FY	2020 Ad	ctual			FY	2021 Ac	tual				2022 Ou of Feb		FY2022 Outlook as of Nov 2023		
	1Q	2Q	3Q	4Q	Total	1Q	2Q	3Q	4Q	Total	1Q	2Q	3Q	4Q	Total	1Q Actual	2Q Actual	3Q Actual	4Q	Total	3Q	4Q
Chemicals	8.4	8.4	8.7	8.8	34.3	7.4	7.3	8.3	8.9	31.9	8.8	8.3	10.5	10.0	37.6	10.4	9.4	10.1	9.8	39.7	11.0	11.6
Fine Chemicals	2.6	2.6	2.6	2.7	10.5	2.7	2.7	2.8	3.2	11.4	3.2	3.0	3.7	3.2	13.1	4.2	3.5	3.3	3.2	14.2	4.0	4.6
Basic Chemicals	5.8	5.8	6.1	6.1	23.8	4.7	4.6	5.5	5.7	20.5	5.6	5.3	6.8	6.8	24.5	6.2	5.9	6.8	6.6	25.5	7.0	7.0
Performance Materials	15.1	16.3	17.0	17.1	65.5	17.1	17.5	19.2	17.8	71.6	20.0	19.6	20.9	21.2	81.7	21.8	20.2	20.6	20.9	83.5	22.7	24.5
Agrochemicals	14.7	13.2	5.5	30.6	64.0	14.6	11.1	6.3	31.8	63.8	13.4	11.6	11.9	28.9	65.8	19.7	16.0	13.1	32.6	81.4	11.3	32.2
Healthcare	1.9	1.5	1.6	2.0	7.0	1.5	1.5	1.4	2.3	6.7	1.1	2.2	2.0	1.3	6.6	1.7	1.5	1.6	1.8	6.6	1.7	1.7
Healthcare	1.4	0.7	0.9	1.0	4.1	0.7	0.8	0.6	0.8	2.9	0.6	8.0	0.5	0.6	2.5	0.8	0.6	0.4	0.6	2.3	0.4	0.5
Custom Chemicals	0.5	0.8	0.6	1.0	2.9	0.8	0.7	0.8	1.5	3.8	0.4	1.5	1.4	0.8	4.1	0.8	1.0	1.2	1.2	4.3	1.3	1.1
Trading	17.5	15.8	17.5	17.1	67.9	18.2	15.5	17.8	18.3	69.8	17.8	18.6	22.2	21.8	80.4	23.7	24.0	27.0	24.2	98.9	23.8	24.2
Others	4.9	4.9	5.1	7.5	22.4	4.8	4.6	6.8	7.6	23.8	4.9	5.5	6.1	7.1	23.6	6.5	5.9	6.7	9.0	28.1	6.7	8.9
Adjustment	-13.8	-12.3	-13.9	-14.3	-54.3	-14.3	-12.3	-16.1	-15.8	-58.5	-19.5	-20.5	-24.1	-23.6	-87.7	-25.5	-25.8	-29.4	-28.0	-108.7	-27.5	-28.1
Total	48.7	47.8	41.5	68.8	206.8	49.3	45.2	43.7	70.9	209.1	46.5	45.3	49.5	66.7	208.0	58.3	51.2	49.7	70.3	229.5	49.7	75.0

- 1. Including inter-segment sales/transfers
- 2. In the Healthcare segment, figures are rounded to the nearest 100 million yen. Accordingly, some discrepancies may occur among totals.
- 3. In FY2020, FINEOXOCOL (cosmetic raw materials etc.) was transferred from Basic Chemicals to Fine Chemicals
- 4. Trading: Nissei Corporation, Others: Nissan Butsuryu, Nissan Green & Landscape, Nissan Engineering, Nihon Hiryo, and others, Adjustment: Planning & Development Division, and others
- 5. Sales and OP for Planning & Development Division in FY2021 Actual and FY2022 Outlook as of Feb 2023 are disclosed on p55 FY2022 Outlook as of Nov 2022 are disclosed on p69 of the Presentation for Investors for 2Q FY2022 (announced on Nov 11, 2022)
- 6. Organizational change was implemented in April, 2022. FY2019-2020 Actual figures are based on old segmentation (see p68, p69)

# **Quarterly OP Trend by Segment (FY2019 - FY2022 Outlook)**



		FY2	2019 Act	tual			FY2	2020 Ac	tual			FY	2021 Ac	tual				2022 Ou of Feb 2					utlook / 2022
	1Q	2Q	3Q	4Q	Total	1Q	2Q	3Q	4Q	Total	1Q	2Q	3Q	4Q	Total	1Q Actual	2Q Actual	3Q Actual	4Q	Total	3Q		4Q
Chemicals	0.9	-0.6	0.5	0.5	1.3	0.7	-0.8	0.7	0.9	1.5	1.3	-0.1	1.3	1.3	3.8	1.7	-0.6	0.4	0.2	1.7	0	.9	0.5
Performance Materials	4.0	4.4	4.7	3.9	17.0	5.3	5.4	6.3	5.4	22.4	6.9	6.2	7.6	6.9	27.6	7.9	6.0	6.9	5.4	26.2	8	.1	8.3
Agrochemicals	4.5	4.9	-1.8	11.7	19.3	4.0	3.8	-1.3	11.7	18.2	4.0	2.9	3.0	8.2	18.1	6.8	5.3	3.1	8.3	23.5	1	.6	8.2
Healthcare	0.4	0.1	0.1	0.3	0.9	-0.1	0.1	0.0	0.4	0.4	0.3	1.1	0.9	0.5	2.8	0.8	0.7	0.6	8.0	2.9	0	.7	0.6
Healthcare	0.2	-0.2	-0.2	0.0	-0.1	-0.2	-0.1	-0.4	-0.2	-0.9	0.2	0.3	0.2	0.2	0.8	0.4	0.2	0.1	0.1	0.9	0	.2	0.1
Custom Chemicals	0.2	0.3	0.2	0.4	1.1	0.2	0.2	0.3	0.6	1.3	0.1	0.8	0.8	0.3	2.0	0.4	0.5	0.6	0.6	2.0	0	.5	0.6
Trading	0.5	0.5	0.6	0.5	2.1	0.7	0.5	0.7	0.6	2.5	0.7	0.6	0.9	0.7	2.9	1.0	0.9	1.0	0.4	3.3	0	.5	0.4
Others	0.1	0.0	0.1	0.5	0.7	0.0	0.0	0.4	0.4	8.0	0.1	-0.1	0.2	0.5	0.7	0.1	0.0	0.2	0.6	0.9	0	.3	0.6
Adjustment	-1.1	-0.6	-0.7	-0.3	-2.7	-0.8	-0.8	-1.2	-0.5	-3.3	-1.4	-1.2	-1.3	-1.0	-4.9	-1.0	-1.4	-1.6	-1.1	-5.1	-2	.2	-1.2
Total	9.3	8.7	3.5	17.1	38.6	9.8	8.2	5.6	18.9	42.5	11.9	9.4	12.6	17.1	51.0	17.3	10.9	10.6	14.6	53.4	9	.9	17.4

<sup>1.</sup> In the Healthcare segment, figures are rounded to the nearest 100 million yen. Accordingly, some discrepancies may occur among totals.

<sup>2.</sup> Trading: Nissei Corporation, Others: Nissan Butsuryu, Nissan Green & Landscape, Nissan Engineering, Nihon Hiryo, and others, Adjustment: Planning & Development Division, and others

<sup>3.</sup> Sales and OP for Planning & Development Division in FY2021 Actual and FY2022 Outlook as of Feb 2023 are disclosed on p55 FY2022 Outlook as of Nov 2022 are disclosed on P69 of the Presentation for Investors for 2Q FY2022 (announced on Nov 11, 2022)

<sup>4.</sup> Organizational change was implemented in April, 2022. FY2019-2020 Actual figures are based on old segmentation, FY2021 actual has been revised to reflect organizational change in April 2022 (see p68, p69)

# **Changes in Accounting Policies (from FY2021)**



2H

-12.0

+0.8

**Total** 

-22.9

-0.1

Impact of Changes in Accounting Policies (YOY Change) (¥billion)

-10.9

-0.9

1. Total impact of Agent transaction, Royalties based on sales amount and Sales discount subject to change at the selling timing

FY2021 Actual

3Q

-1.7

+4.0

-10.3

-3.2

### Changed accounting policies from FY2021. No change from FY2020 Presentation Materials announced in May 2021

Sales Impact1

OP Impact<sup>2</sup>

-3.5

+1.2

-7.4

-2.1

#### 1. Changes in accounting policies:

Adoption of the Accounting Standard for the Revenue Recognition (ASBJ Statement No.29)

- 2. Timing of adoption: April 1, 2021 (from FY2021)
- 3. Major effects on PL, BS due to the changes:

#### A. Agent transactions

rigoni iranoaotiono	<ol><li>Total impact of Royalties based on sales amount and Sales discount subject to change at the selling timing</li></ol>
Mainly effected segments	Chemicals, Agrochemicals, Trading
Before adoption	Sales = gross amount from the customer, Sales expenses = amount paid to the supplier
After adoption	Sales = gross amount from the customer - amount paid to the supplier
Impact on FY2021 PL	Sales and sales expenses down ¥22.8 billion, only deducted from Sales of Adjustment segment No impact on Operating Profit

#### B. Royalties based on sales amount

Mainly effected segments	Agrochemicals (Fluralaner running royalties)  3. MSD: MSD Animal Health, the global animal health business unit of Merck
Before adoption (until FY2021)	Royalties revenue on MSD <sup>3</sup> 's sales for Jan-June: recognized in Aug, July-Dec: recognized in Feb
After adoption (from FY2021)	Royalties revenue on MSD <sup>3</sup> 's sales for Jan-Mar: recognized in May, Apr-June: recognized in Aug,
	July-Sep: recognized in Nov, Oct-Dec: recognized in Feb

### C. Sales discount subject to change at the selling timing

Mainly effected segments	Agrochemicals
Before adoption	Recognized when discount is finally fixed
After adoption	Recognized corresponding to sales period based on reasonable estimation
Impact on FY2021 BS	■ The cumulative effect (¥1.5 billion)(after reflecting tax effect) of retroactively applying (C) is deducted from the beginning FY2021 retained earnings (BS item)

Sales discount amount trend after adoption vs. before adoption: 1Q up(negative impact), 2Q down, 1H up, 2H down, Total almost flat

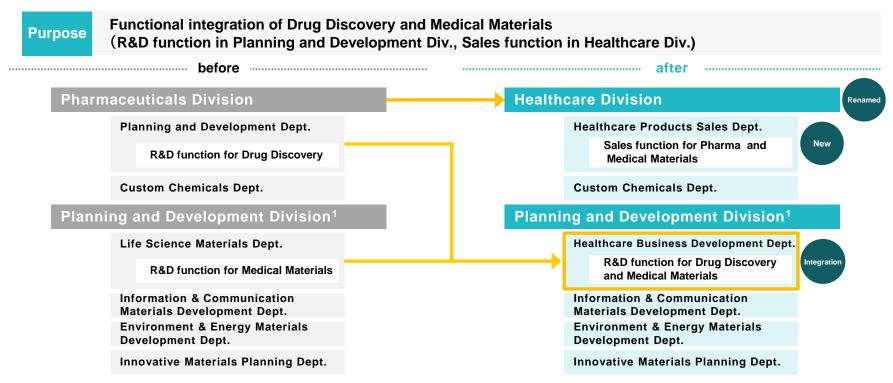
Before adoption	FY2020	Discount on AY2020*(Oct 2019 - Sep 2020) sales	
A60	FY2020	Discount on AY2020*(Oct 2019 – Sep 2020) sales +	discount for Oct 2020 – Mar 2021 sales = ¥1.5 billion
After adoption	FY2021	Discount on Apr 2021 – Mar 2022 sales	AY2020* = Agrochemical Year (from Oct 2019 to Sep 2020)

# **Organizational Changes**



The following organizational changes were implemented on April 1, 2022, in order to achieve mid- to long-term growth while appropriately capturing changes in the business environment. (No change from 1Q FY2022 Presentation Materials announced in Aug 2022)

Organizational Change in "Pharmaceuticals Div." and "Planning and Development Div."



Planning and Development Division is included in "Adjustment" segment.
 Sales and OP for Planning and Development Division in FY2021 actual, FY2022, 2024, 2027 Outlook are disclosed on p55



# Impact of Organizational Changes FY2021 OP by Segment



# No change from 1Q FY2022 Presentation Materials announced in Aug 2022

	FY2021 Actual (Before organizational change )					FY2021 Actual (After organizational change)				Change					
	1Q	2Q	3Q	4Q	Total	1Q	2Q	3Q	4Q	Total	1Q	2Q	3Q	4Q	Total
Chemicals	1.3	-0.1	1.3	1.3	3.8	1.3	-0.1	1.3	1.3	3.8	0.0	0.0	0.0	0.0	0.0
Performance Materials	7.0	6.2	7.6	6.9	27.7	6.9	6.2	7.6	6.9	27.6	-0.1	0.0	0.0	0.0	-0.1
Agrochemicals	4.1	2.9	3.1	8.2	18.3	4.0	2.9	3.0	8.2	18.1	-0.1	0.0	-0.1	0.0	-0.2
Healthcare	-0.2	0.7	0.4	0.0	0.9	0.3	1.1	0.9	0.5	2.8	+0.5	+0.4	+0.5	+0.5	+1.9
Healthcare	-0.3	-0.2	-0.3	-0.3	-1.1	0.2	0.2	0.2	0.2	0.8	+0.5	+0.4	+0.5	+0.5	+1.9
Custom Chemicals	0.1	0.8	8.0	0.3	2.0	0.1	0.8	0.8	0.3	2.0	0.0	0.0	0.0	0.0	0.0
Trading	0.7	0.6	8.0	8.0	2.9	0.7	0.6	8.0	0.8	2.9	0.0	0.0	0.0	0.0	0.0
Others	0.1	-0.1	0.2	0.5	0.7	0.1	-0.1	0.2	0.5	0.7	0.0	0.0	0.0	0.0	0.0
Adjustment	-1.1	-0.8	-0.8	-0.6	-3.3	-1.4	-1.2	-1.2	-1.1	-4.9	-0.3	-0.4	-0.4	-0.5	-1.6
Total	11.9	9.4	12.6	17.1	51.0	11.9	9.4	12.6	17.1	51.0	0.0	0.0	0.0	0.0	0.0

<sup>1.</sup> Figures of Healthcare for FY2021 (Before organizational change) are for old segmentation

<sup>2.</sup> In the Healthcare segment, figures are rounded to the nearest 100 million yen. Accordingly, some discrepancies may occur among totals.

<sup>3.</sup> Trading: Nissei Corporation, Others: Nissan Butsuryu, Nissan Green & Landscape, Nissan Engineering, Nihon Hiryo, and others, Adjustment: Planning & Development Division and others

<sup>4.</sup> Sales and OP for Planning & Development Division in FY2021 actual, FY2022 Outlook as of Nov 2022 are disclosed on p55

<sup>5.</sup> No impact of organizational changes on sales

## Review of former Pharmaceutical Business (New Healthcare Business)



Narrowing down business areas and future focus areas (No change from FY2021 Presentation Materials announced in May 2022)

Foci	us areas	Our initiatives					
Healthcare	Oligonucleotide Therapeutics	<ul> <li>Application of our unique oligonucleotide therapeutics technology, 80% of resources invested</li> <li>Steady promotion of Joint research and development with pharmaceutical companies and strategic alliance with Luxana Biotech Co. (Secured 7 nucleic acid target themes)</li> </ul>					
(HC)	Small Molecule Therapeutics	Collaboration with drug discovery ventures (narrowed down from 10 to 3 themes), introduction of AI					
	Medical Materials	Biointerface control materials, cosmetic materials, etc.					
Custom Chemicals (CC)		In addition to strengthening the existing business model, joint development is also oriented (peptides, etc.)					

#### Resource allocation

(person, round number)

		FY2021 Actual	FY2022 Outlook as of May 2022	FY2024 Mid-Term Plan	FY2027 Mid-Term Plan
Researcher	rs	75	15	20	20
	НС	65	5	5	5
	CC	10	10	15	15
Reference	Researchers in Healthcare Business Development Dept. Planning & Development Division	35	90	85	90
					(¥billion)
R&D expen	ses	2.13	0.74	1.03	1.12
	HC	1.80	0.31	0.52	0.53
	CC	0.33	0.43	0.51	0.59
Reference	Impact of transfer to Planning & Development Division (B)	-	1.45	1.26	1.27

<sup>1.</sup> FY2021 Actual figures are based on old segmentation (before organizational changes)

#### Quantitative Plan

						(+51111011)
			FY2021 Actual	FY2022 Outlook as of May 2022	FY2024 Mid-Term Plan	FY2027 Mid-Term Plan
Sales			6.63	5.94	7.23	11.48
	HC	Existing	2.42	2.13	1.13	0.90
		New	0.04	0.00	0.44	2.08
	CC	Existing	4.17	3.81	5.06	5.79
		New	0.00	0.00	0.60	2.71
OP (A)			0.95	2.09	2.15	4.29
	НС		-1.07	0.53	-0.70	-0.10
	CC		2.02	1.56	2.85	4.38
				Ī	Ī	
Reference		ntial OP before r (A)-(B)	0.95	0.64	0.89	3.02

# **Main Products by Segment**



Segment		Products	Main Applications			
Chemicals	Fine Chemicals	TEPIC	epoxy compound for LED sealants, solder resist, painting			
		Melamine cyanurate	flame retardant			
		Environmental product	HI-LITE (chlorinated isocyanuric acid for sterilizing)			
		FINEOXOCOL	Cosmetics, Lubricants, Adhesive			
	Basic Chemicals	Melamine	adhesive agent for plywood			
		AdBlue <sup>®1</sup>	solution of urea in demineralised water for diesel trucks to reduce NOx			
		High purity Sulfuric acid	agents used for cleaning semiconductors			
		Ammonia, Sulfuric acid, Nitric acid, Urea				
erformance Materials	Electronic Materials	SUNEVER	LCD alignment coating			
		ARC <sup>®2</sup>	bottom anti-reflective coating for semiconductors			
		OptiStack <sup>® 2</sup>	multi layer process material for semiconductors (Si-HM/SOC)			
		OPTIFOCUS	microlens material for image sensor application			
		ELSOURCE	hole injection layer materials for OLED			
	Inorganic Materials	SNOWTEX	water dispersed colloidal silica sol for polishing silicon wafers, special steel sheets			
		Organo silica sol	film coating, antistatic interference shielding, electronic printing materials			
		Monomer sol	resin additive			
		Alumina sol	automotive catalyst, electronic printing materials			
		SUNCOLLOID	high refractive sol for lens			
		CELNAX	antistatic sol for film			
		Oilfield materials	for enhancing oil recovery			
grochemicals	Herbicide	TARGA	soybean, rapeseed, sugarbeet			
		PERMIT	corn, sugarcane, rice			
		SIRIUS, ALTAIR	rice			
		ROUNDUP	non-selective herbicide for orchard, noncrop land			
	Insecticide	SANMITE, MITOKOHNE, STARMITE	fruits, citrus, tea, vegetables			
		GRACIA	vegetables, tea			
	Fungicide	PULSOR, IKARUGA, GREATAM (THIFLUZAMIDE)	potato, rice, turf			
		LEIMAY/ORACLE	potato, vegetables, grape			
		QUINTEC (QUINOXYFEN)	fruits, vegetables			
		DITHANE (MANCOZEB)	fruits, vegetables			
	Animal health product	Fluralaner	active substance of BRAVECTO (veterinary medical product for dogs and cats) and EXZOLT (for poultry red mites)			
ealthcare		LIVALO API	anti-cholesterol drug			
		Custom Chemicals	custom manufacturing and solution proposal business for pharmaceutical companies			

<sup>1.</sup> AdBlue® is a registered trademark of German Automobile Industry Association (Verband der Automobilindustrie).

<sup>2.</sup> ARC® and OptiStack® are registered trade mark of Brewer Science, Inc.

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