Regarding the mid- to long-term targets of the Kirei Lifestyle Plan that are noted on page 41 to 43, the formulas and factors that comprise each metric, and the scope of each metric, are as shown below.

Making my everyday more beautiful

Kao Actions	Metrics				Year	
Rao Actions	Formula	Factor	s	Scope		
king my everyday more beautiful						
	Number of people empowered to enjoy more beauti	iful lives—greater cleanliness, easier aging, better health and confidence in self-expression		1 billion	2030	
Commitment	A: Number of people reached by sold products of brands certified as contributing to improving quality of life according to standards set by Kao (people) B: Cumulative number of people reached by Kirei awareness-raising activities for acquiring habits for cleanliness, beauty & health (people) C: Number of people reached by new and improved products that meet Kao's Universal Design Guidelines (people) Products that can be counted in both A and C are not calculated twice Number of people in B that can be counted again in A and C are estimated based on assumed conditions and not calculated twice					
	Number of products which contribute to a comfortal	ble, beautiful, healthy life and touch the heart of people		7 billion	2030	
Improved quality of life	A (products)	•A: Number of sold products of brands certified as contributing to improving quality of life according to standards set by Kao	•Kao Group's consumer prod	ucts		
	Cumulative number of people reached by awareness-raising activities for acquiring habits for cleanliness, beauty & health using Kao products and services (cumulative since 2016)			0.1 billion	2030	
Habits for cleanliness, beauty & health	A (people)	A: Cumulative number of people reached by Kirei awareness-raising activities for acquiring habits for cleanliness, beauty & health Number reached by awareness-raising activities using products and services provided by Kao employees Number reached by communication-based awareness-raising activities (websites, social media, etc.)	Kao Group Reporting period: Since 2016	6		
	% of new or improved products that meet Kao's Universal Design Guidelines			100%	2030	
Universal product design	A / B × 100 (%)	A: Number of products that meet conformance criteria*1*2 (pcs) B: Total number of products (pcs) 1 Up to 2020: Improved products are certified as conforming to Universal Design only if they have new UD considerations compared with before the product improvements From 2021: Certified as conforming to Universal Design if they have UD considerations, irrespective of whether they are new considerations 2 Due to revisions to standards, from 2021 onward, values are only for Japan	Kao Group's consumer prod New or improved products	ucts		
	% of targeted ingredients of concern on which views are disclosed		100%	2030		
Safer healthier products	A / B × 100 (%)	A: Number of ingredients of concern on which views are disclosed (ingredients) B: Total number of established ingredients of concern (ingredients)	•Kao Group			



Making thoughtful choices for society

Kao Actions		Metrics		Target value	Year
Kao Actions	Formula	Formula Factor		Scope	
king thoughtful choices for society					
	% of Kao brands that make it easy for people t	to make small but meaningful choices that, together, shape a more resilient and compassionate society		100%	2030
Commitment	(A + B + C + D) / E × 100 (%)	A: Number of Kao brands that conducted environmental awareness-raising activities to realize sustainable lifestyles (brands) B: Number of Kao brands that help to solve social issues and that prompt people to feel and relate to the brand's social usefulness (brands) C: Cumulative number of Kao brands that provided products incorporating innovations able to create transformative, sustainable impacts on lifestyles, society and/or the environment (brands) D: Cumulative number of Kao brands that provided business and systems able to create transformative, sustainable impacts on lifestyles, society and/or the environment (brands) E: Number of designated Kao brands Products that can be counted in A, B, C and D are not calculated twice	e to •The Kao Group's designated consumer product brands •Awareness-raising activities conducted by the Kao Group designated consumer product brands		
	Cumulative number of people reached by awar	reness-raising activities for promoting environmentally friendly lifestyles and realizing a sustainable work	d (cumulative since 2016)	0.1 billion	2030
Sustainable lifestyle promotion	A (people)	A: Cumulative number of people reached by environmental awareness-raising activities for realizing sustainable lifestyles Number reached by awareness-raising activities using products and services provided by Kao employees Number reached by communication-based awareness-raising activities (websites, social media, etc.)	•Kao Group •Reporting period: Since 2016		
	% of Kao brands that make a contribution to solving social issues and that make people feel and sympathize with the brand's social usefulness			100%	2030
Purpose driven brands	A / B × 100 (%)	A: Number of Kao brands that received a high degree of empathy in the consumer survey (brands) B: Number of Kao brands that have been designated (brands)	The Kao Group's designated consumer product brands		t brands
	Cumulative number of proposed or realized pro	oducts with a big positive impact on lifestyles (cumulative since 2019)		10 or more	2030
ransformative innovation	A (announcements)	A: Cumulative number of announcements relating to products that incorporate innovations able to create transformative sustainable impacts on lifestyles, society and/or the environment	•Kao Group consumer products and industrial-use pro •Reporting period: Since 2019		se products
	Cumulative number of proposed or realized businesses and systems with a big positive impact on lifestyles (cumulative since 2019)		10 or more	2030	
	A (announcements)	A: Cumulative number of announcements relating to business and systems able to create transformative sustainable impacts on lifestyles, society and/or the environment	•Kao Group businesses and systems •Reporting period: Since 2019		
	% of certified paper products and pulp for con-	% of certified paper products and pulp for consumer products			2025
Responsibly sourced raw materials	A / B × 100 (%) A /		·		
•	Confirm traceability to oil palm smallholders		Finish	2025	
	A (farms)	A: Number of oil palm smallholders for which traceability has been confirmed (farms)	•Oil palm smallholders		



Making the world healthier & cleaner

	Kao Actions	Metrics		Target value	Year	
	Rão Actions	Formula	Factor		Scope	
Ma	king the world healthier & cleaner					
		% of Kao products that leave a full lifecycle environn	mental footprint that science says our natural world can safely absorb		100%	2030
	Commitment	A/B×100(%)	A: Number of products satisfying conformance criteria for Decarbonization, Zero waste and/or Water conservation (pcs) B: Total number of products (pcs)	Kao Group consumer produc Except some brands	ts (top-selling 95% of	products)
		Kao recognition or achievement level by external rati	ings firms		Highest evaluation level	Yearly
		_	Obtain A rankings in CDP for Climate Change, Water Security and Forest simultaneously	•Kao Group		
		% reduction in absolute full lifecycle CO ₂ emissions	(Base year: 2017)		22%	2030
		(1-A/B) × 100 (%)	A: Annual lifecycle CO ₂ emissions of the year in question (t-CO ₂) B: Annual lifecycle CO ₂ emissions of the base year in question (t-CO ₂) *Base year: 2017	Entire lifecycle process for the Kao Group's consumer produ- Raw-materials procurement, manufacturing, and distribution process of the Kao Group's industrial-use products		
			28%	2025		
	Decarbonization	% reduction in absolute scope 1 + 2 CO₂ emissions (Base year: 2017)				2030
		(1-A/B) × 100 (%)	A: Annual scope 1 + 2 CO ₂ emissions for the year in question (t-CO ₂) B: Annual scope 1 + 2 CO ₂ emissions for the base year (t-CO ₂) *Base year: 2017	•Factories, offices, logistics ce the Kao Group	enters, and company	cars owned by
		% of renewable energy in electricity consumption			100%	2030
		A/B × 100 (%)	A: Quantity of consumed electricity produced from renewable energy (kWh) B: Quantity of electricity consumption (kWh)	Kao Group factories, offices, and logistics centers		
		Quantity of fossil-based plastics used in packaging			Will peak and begin to decline	2030
	Zero waste	A / B × 100 (%)	A: Quantity of plastic packaging (t) used during the year in question B: Quantity of plastic packaging (t) used during the previous year	Quantity of plastic packagir (consumer products)	ng used by the Kao (iroup
		Quantity of innovative film-based packaging penetration for Kao and others per annum			300 million	2030
		A + B (pcs)	A: Sales quantity of innovative film-based packaging (Kao Group) (pcs) B: Sales quantity of innovative film-based packaging using and applying Kao technologies (other companies) (pcs)	es •Kao Group and other companies		
		% recycling rate of plastics involving Kao			50%	2030
		(A1 + A2 + A3) / B × 100 (%)	A1: Quantity of plastic (t) that underwent positive recycling during the year in question A2: Quantity of recycled plastic (t) used in plastic packaging during the year in question A3: Quantity of plastic (t) collected by Kao together with society, and used by society during the year in question B: Quantity of plastic packaging (t) used during the year in question	•Kao Group		



Making the world healthier & cleaner

Kao Actions		Metrics			Year
Kao Actions	Formula	Factor	Scope		
Making the world healthier & cleaner					
	Practical use of innovative film-based packaging mad	e from collected refill packs		Product launch	2025
	Product launch	•Launch of innovative film-based packaging made from collected refill packs	•Kao Group		
	% of recycled plastic used in PET containers (Japan)			100%	2025
	A / B × 100 (%)	A: PET containers using recycled plastic (pcs) B: PET containers (pcs)	Bottles made of PET material household products (exclude products)		
Zero waste	% of the waste generated from Kao sites*, ratio of waste that cannot be recycled *Beginning with production sites			0 (less than 1%)	2030
	(A + B) / C × 100 (%)	A: Quantity of waste directly sent to landfill (t) B: Quantity of waste simply incinerated (incinerated without heat recovery) (t) C: Quantity of waste emissions (t)	Waste classed as industrial waste under Japanese law Excluding waste that must be directly sent to landfill or simply incinerated based on laws, ordinances, or similar		
	% reduction of discarded products and discarded promotional materials (Base year: 2020)			95%	2030
	(B-A)/B×100(%)	A: Weight of discarded products and discarded sales promotion materials for the year in question¹¹ (t) B: Weight of discarded products and discarded sales promotion materials for the base year²² (t) 1 Discarded sales promotion materials: Unshipped portion 2 Base year: 2020	Kao Group consumer products (Japan)		
	% reduction in full lifecycle water use per unit of sales (Base year: 2017)		10%	2030	
Water conservation	[1 - (A ₁ /A ₂) / (B ₁ / B ₂)] × 100 (%)	A ₁ : Annual lifecycle water use for the year in question (million m³) A ₂ : Sales for the year in question (hundred million yen) B ₁ : Annual lifecycle water use for the base year (million m³) *Base year: 2017 B ₂ : Sales for the base year (hundred million yen)	Entire lifecycle process for consumer products of the Kao Group Raw-materials procurement, manufacturing, and distribution of th Kao Group's industrial-use products		
	% of recycled plastic used in PET containers (Japan) A / B × 100 (%) • A: PET containers using B: PET containers (pcs) % of the waste generated from Kao sites', ratio of waste that cannot be recycled B: Quantity of waste diented B: Quantity of waste siented C: Quantity of waste error waste	es in regions with water scarcity (Base year: 2017)	40%		2030
	Plan to disclose in 2025				
	% of plants that disclose VOC and COD emissions		100%	2025	
Air & water pollution prevention	A / B × 100 (%)	A: Number of factories that disclose VOC and COD emissions (factories) B: Total number of factories (factories)	•Factories owned by the Kao (Group	



Walking the right path

	Kao Actions	Metrics			Target value	Year
	Kao Actions	Formula	Factor	Scope		
Wa	lking the right path					
		Kao recognition or achievement level by external ratings firms			Highest evaluation level	Yearly
		Selected	Listed as one of the "World's Most Ethical Companies®" by Ethisphere Institute	•Kao Group		
	Effective	Number of serious compliance violations per annum			0	Yearly
	corporate governance	A (announcements)	Compliance violations that have a significant impact on management and significantly damage corporate value These violations are decided through opinions solicited from the Compliance Committee Secretariat (including evaluations and proposals by external lawyers from a third-party perspective), the Compliance Committee and deliberations by the Management Board considering the maliciousness of the violation and its impacts inside and outside our company. The conclusions are reported to the Board of Directors.	e ◆Kao Group		
		% of consumer product brands for which people can	easily access complete ingredients information		100%	2030
	Full transparency	A / B × 100 (%)	A: Number of brands that satisfy the following conditions (brands) Brands that disclose the ingredient names for designated ingredients above a defined amount B: Number of brands that contain the designated ingredients (brands)* *From 2021, the scope is only brands that contain the designated ingredients	Kao Group's consumer products The number of brands as of December 31 each year Excludes foods and tools		
		% response rate to human rights due diligence (internal risk assessment)			100%	2030
		A / B × 100 (%)	A: Number of factories (sites) and companies (companies) that conduct due diligence assessments B: Total number of Kao Group factories (sites) and companies (companies)	•Factories and offices owned by the Kao Group		
		% response rate to human rights due diligence (supplier risk assessment)			100%	2025
	Respecting human rights	A / B × 100 (%)	A: Number of suppliers that have conducted due diligence assessments in the last three years from the applicable year (suppliers) B: Number of suppliers that Kao did business with in the applicable year (suppliers)	•Direct materials suppliers of the Kao Group		
		% response rate to human rights due diligence (contractor risk assessment)			100%	2030
Inclus		A / B × 100 (%)	A: Number of contractors that have conducted due diligence assessments in the last three years from the applicable year (contractors) B: Number of contractors that Kao has contracted with in the applicable year (contractors)	•Contractors in factories and offices owned by the Kao		he Kao Group
		Score for "Inclusive organizational culture" in our employee engagement survey (perfect score: 100)			75	2030
		(A ₁ + A ₂ ++ A _B) / B	A: Scores for each question that corresponds to "Inclusive organizational culture" (perfect score: 100) B: Number of questions that correspond to "Inclusive organizational culture" •Employees of the Kao Group		р	
	Inclusive & diverse workplaces	% of female managers			Same as % of female employees	2030
		A / B × 100 (%)	A: Number of female managers (people) B: Total number of managers (people)	•Employees of the Kao Grou •All managers	• • • • • • • • • • • • • • • • • • • •	



Kao Actions	Metrics				Year	
Kao Actions	Formula	Factor	s	Scope		
lking the right path						
	Lost time frequency rate (per million hours worked)			0.1	2030	
	A / B × 1,000,000 (people/million hours)	A: Number of dead and injured (individuals who were absent one or more days from work and lost a body part or function) (people) B: Total number of actual working hours (hours)	•Employees of the Kao Group			
	Average number of lost long-term work days (days/pe	eople) *Starting from Japan		105	2030	
	(A ₁ + A ₂ ++ A ₈) / B (days/people)	A: Number of days of leave that satisfy the following conditions (days) (1) Extended leave of absence of 30 or more consecutive calendar days (2) Personal illness or injury leave, absence from work or leave of absence, except for leave with pay (3) Applicable illness: Personal illness or injury •B: Total number of employees who took leave of absence from work (people)	e •Employees of the Kao Group in Japan * To expand to all employees of the Kao Group			
Employee wellbeing & safety	Ratio of employees who have lost long-term work da	ays per 1,000 employees *Starting from Japan		0.12	2030	
	A / B × 1,000 (‰)	A: Number of employees who took extended leave of absence, satisfying the following conditions (people): (1) Extended leave of absence of 30 or more consecutive calendar days (2) Personal illness or injury leave, absence from work or leave of absence, except for leave with pay (3) Applicable illness: Personal illness or injury B: Total number of employees (people)	*Employees of the Kao Group in Japan * To expand to all employees of the Kao Group			
	Score for "Vitality" in our employee engagement survey (perfect score: 100)			70	2030	
	(A ₁ + A ₂ ++ A _B) / B	•A: Scores for each question that corresponds to "Vitality" (perfect score: 100) •B: Number of questions that correspond to "Vitality")		
	Score for "Organizational culture in which employees are encouraged to take on challenges" in our employee engagement survey (perfect score: 100)			80	2030	
Human capital development	(A ₁ + A ₂ ++ A ₈) / B	A: Scores for each question that corresponds to "Organizational culture in which employees are encouraged to take on challenges" (perfect score: 100) B: Number of questions that correspond to "Organizational culture in which employees are encouraged to take on challenges"	•Employees of the Kao Group			
	Score for "Work satisfaction" in our employee engagement survey (perfect score: 100)		75	2030		
	(A ₁ + A ₂ ++ A _B) / B	A: Scores for each question that corresponds to "Work satisfaction" (perfect score: 100) B: Number of questions that correspond to "Work satisfaction"	' (perfect score: 100) •Employees of the Kao Grou			
	% of chemical products and raw materials with disclosed information on benefits and safety to ensure safe usage for our customers			100%	2030	
	A / B × 100 (%)	A: Number of chemical substances for which risk assessments are done and safety assessment documents are made, and are disclosed on the website (categories) B: Number of Kao priority chemical substances selected from 2020 to 2030 according to production amounts, emissions amounts and public concern (categories)	gories) •Substances handled by the Ka		(ao Group	
Responsible chemicals management	% of areas where impacts on health, environment ar to disposal	nd safety from chemicals are managed responsibly and sustainably considering their stages from r	raw materials procurements	100%	Yearly	
	$(A_1 + A_2 + + A_c)_1$ $(A_1 + A_2 + + A_c)_D$ $(B_1 + B_2 + + B_c)_1 + + (B_1 + B_2 + + B_c)_D \times 100 (\%)$	A: Number of items assessed by risk assessments on chemical substances (items) B: Number of items targeted for risk assessments on chemical substances (items) C: Number of factories (sites) D: Number of factories (sites) A: Unable of SDS, 3. Qualitative assessments (1. Display of GHS at workplaces, 2. Maintenance of SDS, 3. Qualitative assessment, 4. Measures to reduce risks)	•Factories owned by the Kao Group			

