

Sustainability website

Initiatives, etc.

Home > Sustainability Website > Reduction of Environmental Load / Energy Saving, Water Resources, Waste, Chemical Substances

Sustainability Medium-term Plan for Planet

Corporate Statements	Sustainability Long-term Vision	Sustainability Promotion Structure			
The Kuraray Group Code of Conduct	Sustainability Madium tarm Dian 2D Madal	Setting New Targets for GHG			
Kuraray Group Human Rights Policy	Sustainability Medium-term Plan 3P Model	Emission Reduction and Priority New Measures			
TOP STATEMENT	Sustainability Medium-term Plan for Planet	Sustainability Medium-term Plan for Product			
Sustainability Long-term Vision and Sustainability Medium-term Plan	Sustainability Medium-term Plan for People				
Sustainability Long- term Vision					
Sustainability Promotion Structure	Reduction of Environmental Load / GHG Emission Reduction(Scope1&2)				
	Reduction of Environmental Load / GHG Emission Reduction(Scope3)				
Sustainability Mddium- term Plan 3P Model	Reduction of Environmental Load / Energy Conservation, Waste Reduction, Water Resources, Chemical Substances				
Setting New Targets for GHG Emission	Climate Change Initiativies (TCFD)				
Reductioin and Priority Measures	Past Activities				
Sustainability Medium-term Plan for Planet					
Sustainability Medium-term Plan for Product	Reduction of Environmental Load / Energy Conservation, Waste Reduction, Water Resources, Chemical Substances				
Sustainability Medium-term Plan for People					
Materiality of Kuraray Group	The Kuraray Group has identified (1) energy conservation, (2) waste reduction, (3) effective use of water resources, and (4) emission management of chemical substances as key				
Planet	environmental issues that will continue to be significantly involved in Kuraray Group business activities, and while the Medium-Term Management Plan, we set numerical targets and pursue improvements in these items.				
Product	Based on the idea of "providing more valuable	e products with less environmental load", the			
People	sales intensity of environmental load is used as the evaluation index of environmental activities. And in 2026, the final year of the Medium-Term Management Plan, we aim to improve the sales				
Governance	intensity by 5% or more compared to 2019. Regarding the emission management of chemical substances, we aim to not increase the environmental load outside our plants even if the businesses expand, and we aim to control the amount of emissions below the actual value for				
GRI Standards Content Index	2019.				
Kuraray Report (integrated report) / Sustainability website	 Reduction of Environmental Load 				

<Targets for Reduction of Environmental Load and 2023 Results in Sustainability Medium-term Plan for Planet>

★★★: Largely achieved, ★★: Achieved, ★ : Need to be impro						
Improved energy efficiency (energy conservation)	Kuraray Group (over all)	Sales intensity of energy consumption: Reduction of 5% or more in 2026 compared to 2019 (improvement)	Salas intensity of energy consumption: 16.7% reduction compared to 2019 (improvement)	***		
Effective use of waste	Kuraray Group (over all)	Sales intensity of waste generation: Reduction of 5% or more in 2026 compared to 2019 (improvement)	Salss intensity of waste generation: 23.7% reduction compared to 2019 (improvement)			
Effective use of water resources (excluding seawater)	Kuraray Group (overseas)	Sales intensity of water usage (excluding seawater): Reduction of 5% or more in 2026 compared to 2019 (improvement)	Salas intensity of water usage (excluding seawater): 22.0% reduction compared to 2019 (improvement)	###		
Grou	Kuraray Group (Japan)	Chemical substance emissions: Management of emissions below the actual value for 2019	Chemical substance emissions: 770 tons (2019: 967 tons)	ਸ਼ੇਸ਼ੇਸ਼ੇ		
chemical substances	Kuraray Group (overseas)	Compliance with chemical substance emission regulations in each country / region where overseas production sites are located, and continue quantitative control	Complied with chemical substance emission regulations and implemented quantitative emission control.	ਸ਼ੇਸ਼ੇ		

About Us	Product Information	R&D	Sustainability	Investor Relations
Corporate Overview	Search by Business	Basic Policy	Corporate Statements	Management Policies
Message from the President	Search by Product Name	Technologies and Products	Kuraray Group Code of Conduct	IR News
Corporate Statements	Search by Key Word	Organization		Learn about Kuraray
Executives		Progress	Kuraray Group Human Rights Policy	Results and Financial Information
Organization Chart		Highlights	TOP STATEMENT	IR Library
History Awards and Accolades		Sustainability Long-term Vision and Sustainability Medium-term Plan		Stock Data
Main Group Locations				IR Calendar
Corporate Profile Video			Materiality of Kuraray Group	FAQ
covid19			Planet	
COMIDIA			Product	
			People	
			Governance	
			GRI Standards Content Index	
			Kuraray Report (integrated report) / Sustainability website	
			Initiatives, etc.	

Privacy Policy | Handling of Access Data | Disclosure Policy | Terms & Conditions of Use

© KURARAY CO., LTD. All RIGHTS RESERVED