

Global

Careers

Home > Sustainability Website > Sustainability Report 2021 > Materiality

# Materiality of Kuraray Group

Corporate Statements

The Kuraray Group Code of Conduct

TOP STATEMENT

Sustainability Long-term Vision and Sustainability Medium-term Plan

Materiality Specific Procedure

Planet

Product

People

Governance

**GRI** Standards Content Index

Kuraray Report (integrated report) / Sustainability website

Initiatives, etc.

Materiality Specific Procedure

🖂 Contact Us

## Materiality

The Kuraray Group reviewed its materiality in 2019, identifying five domains along with specific examples: "improving the natural environment," "improving the living environment," "effective use of resources and reduction of environmental impact," "improving supply chain management," and "improving the development of a 'company that people can proud of'." Prior to drafting the Medium-Term Management Plan "PASSION 2026" the "reduce, reuse, recycle" initiatives specified in 2019 were combined under the term "Circular Economy." Contributions to these revised material domains are being incorporated into the business plans of all Group organizations.

### Materiality of the Kuraray Group

**Creating Value through Business** Improving the natural environment Improving the living environment - Climate change measures—GHG reduction and energy - Contribute to the safe and reliable supply of food and conservation wate - Solution of marine plastics and plastic waste - Improvement of quality of life - Water and air purification - Promotion of health and wellness for all - Biodiversity conservation - Development of next-generation applications, products, and technologies - Development of next-generation applications, products, and technologies - Circular Economy R

#### Creating Value to Strengthen the Foundation of Kuraray

Effective use of resources and reduction of environmental impact	Improving supply chain management	Building a "company that people can take pride in"
<ul> <li>Reduction of GHG emissions</li> <li>Reduction of chemical emissions</li> <li>Reduction of waste volume and intensity</li> <li>Reduction of marine plastics and plastic waste</li> <li>Image: A state of the state of the</li></ul>	<ul> <li>Sustainability Procurement</li> <li>Improvement of product stewardship</li> </ul>	<ul> <li>Promotion of safety activities</li> <li>Improvement of safety and disaster prevention preparedness</li> <li>Enhancement of technology and working smarter</li> <li>Promotion of workplace diversity and inclusion</li> </ul>
	17 Mittain	

#### Linking Materiality with SDGs

In line with the review of materiality, material issues that the Kuraray Group should address have been identified from the terms of the SDGs, as shown below in "Procedure to identify materiality."

Each material issue has been linked with the SDGs to clarify the relationship. This allows the Group's sustainability activities to not only address the Group's material issues but also contribute to achieving the target of the SDGs.

Creating Value through Business					
	Improving the natural environment			Improving the living environment	
6.3	By 2030, improve water quality by reducing pollution, eliminating dumping and minimizing release of hazard- ous chemicals and materials, halving the proportion of untreated wastewater and substantially increasing recycling and safe reuse globally		3 MOD HEALTHI 	Achieve universal health coverage, including finan- cial risk protection, access to quality essential health- care services and access to safe, effective, quality and affordable essential medicines and vaccines for all	
13 CIAMFE	Improve education, awareness-raising and human and institutional capacity on climate change mitigation, adaptation, impact reduction and early warning		6 delevent 6 metantication 6.a	By 2030, expand international cooperation and capaci- ty-building support to developing countries in water- and sanitation-related activities and programmes, including water harvesting, desalination, water efficiency, waste- water treatment, recycling and reuse technologies	
14 HE HELTY KARE 14 HELTY KARE 14.1	By 2025, prevent and significantly reduce marine pol- lution of all kinds, in particular from land-based activi- ties, including marine debris and nutrient pollution		12 SCANSULE DOCAMPER MERSEAFER 12.3	By 2030, halve per capita global food waste at the retail and consumer levels and reduce food losses along production and supply chains, including post-harvest losses	
17 Million 17 Hole Saus 17.16	Enhance the Global Partnership for Sustainable Devel- opment, complemented by multi-stakeholder partner- ships that mobilize and share knowledge, expertise, technology and financial resources, to support the achievement of the Sustainable Development Goals in all countries, in particular developing countries		17 NUTRICONS 17 NUTRICONS 17.17	Encourage and promote effective public, public-private and civil society partnerships, building on the experi- ence and resourcing strategies of partnerships	

#### Creating Value to Strengthen the Foundation of Kuraray

#### Improving supply chain Effective use of resources and reduction of environmental impact management By 2030, substantially reduce By 2030, improve water quality Take immediate and effective the number of deaths and illby reducing pollution, eliminat measures to eradicate forced Q m ing dumping and minimizing release of hazardous chemicals nesses from hazardous chemilabour, end modern slavery cals and air, water and soil and human trafficking and 3.9 6.3 8.7 and materials, halving the prosecure the prohibition and pollution and contamination portion of untreated wastewater and substantially increasing elimination of the worst forms of child labour, including recruitment and use of child soldiers, and by 2025 end child recycling and safe reuse globally labour in all its forms By 2030, upgrade infrastructure Improve education, awarend retrofit industries to make ness-raising and human and them sustainable, with increased institutional capacity on climate resource-use efficiency and change mitigation, adaptation, 9.4 13.3 greater adoption of clean and impact reduction and early environmentally sound technolwarning ogies and industrial processes, with all countries taking action in accordance with their respec-Building a "company that people tive capabilities can take pride in" By 2020, achieve the environ-By 2020, sustainably manage and mentally sound management of chemicals and all wastes protect marine and coastal eco-systems to avoid significant End all forms of discrimination 00 XO against all women and girls adverse impacts, including by strengthening their resilience throughout their life cycle, in everywhere 12.4 14.2 accordance with agreed interna-5.1 tional frameworks, and signifi-cantly reduce their release to and take action for their resto-ration in order to achieve healthy air, water and soil in order to and productive oceans minimize their adverse impacts on human health and the environment By 2030, substantially reduce waste generation through pre-00 vention, reduction, recycling and reuse 125 Enhance the Global Partnership for Sustainable Devel-Encourage and promote effective public, public-private opment, complemented by multi-stakeholder partnerand civil society partnerships, building on the experi-88 88 ships that mobilize and share knowledge, expertise, ence and resourcing strategies of partnerships 17.16 technology and financial resources, to support the 17.17 achievement of the Sustainable Development Goals in

About Us	Product Information	R&D	Sustainability	Inves
Corporate Overview	Search by Rusiness	Rasic Policy	Corporato Statomonto	Mana

all countries, in particular developing countries

#### nvestor Relations

Management Policies

	Message from the President	n the President Search by Product Name Technologies and Pro	Technologies and Products	Kuraray Group Code of Conduct Kuraray Group Human Rights Policy TOP STATEMENT	IR News
	Corporate Statements	Search by Key Word	Organization		Learn about Kuraray
	Executives		Progress		Results and Financial Information
  4  1  1	Organization Chart		Highlights		IR Library
	History			Sustainability Long-term Vision and Sustainability Medium-term Plan	Stock Data
	Awards and Accolades				IR Calendar
	Main Group Locations				
	Corporate Profile Video			Materiality of Kuraray Group	FAQ
	covid19			Planet	
				Product	
				People	
				Governance	
				GRI Standards Content Index	
				Kuraray Report (integrated report) / Sustainability website	
				Initiatives, etc.	

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