

About Us Investor Relations Careers

Sustainability Medium-term Plan for Planet

Home > Sustainability Website > Sustainability Report 2023 > Environmental Data

News

Planet

Planet priority measures in the Sustainability Medium-Term Plan

Product Information

R&D

			Benchmarks		2024	2026				
	GHG emissions	Scope1+2	Year 2019:3.2 million tons-CO2e		No increase in emissions compared to 2019					
Planet		Scope3	Year 2019:0.9 million tons-CO2e (.	• Target the entire Group and identify the category dominates for more than two-thirds of emission • In fiscal 2023, formulate numerical reduction targets for fiscal 2024 and fiscal 2026						
Result in 2022 and Target in 2023										
			Result in 2022		Evaluation in 2022	Target in 2023				
Planet	GHG emissions	Scope1+2	2,896 thousand tons-CO2e	(3,23	target achieved 30thousand ton-CO2e or less)	No increase in emissions compared to 2019				
		Scope3	 Target the entire Group and identify the category dominates for more than two-thirds of emission In fiscal 2023, formulate numerical reduction targets for fiscal 2024 and fiscal 2026 							

 Environmental Management
 Global Warming Prevention

 Reduction of Environmental Load
 Environmental Accounting

Environmental Dat

Environmental Performance Data

> FY2018 to FY2022 [PDF](383KB)

Kuraray plants Emissions and transport volumes covered by PRTR Law of each plant

- 51/0000
 - > FY2022 [PDF](261KB)> FY2021 [PDF](265KB)
 - FY2020 [PDF](99KB)
 - > FY2019 [PDF](249KB)
 - > FY2018 [PDF](298KB)

Corporate Statements

The Kuraray Group Code of Conduct

TOP STATEMENT

Sustainability Long-term Vision and Sustainability Medium-term Plan

Materiality of Kuraray Group

Planet

Environmental Management

Global Warming Prevention

Reduction of Environmental Risk

Environmental Accounting

Environmental Data

Sustainability Medium-term Plan for Planet

Product

People

Governance

GRI Standards Content Index

Kuraray Report (integrated report) / Sustainability website

Initiatives, etc.

Environmental management system certifications (as of the end of December 2022)

(1) ISO14001

- Kuraray Niigata Plant
- Kuraray Kashima Plant
- Kuraray Okayama Plant
- Kuraray Kurashiki Plant (including Kurashik i Research Center)
- Kuraray Saijio Plant
- Kuraray Tsurumi Plant
- Kuraray Tsukuba Research Center
- Kuraray Plastic Co., Ltd. (Ibuki Plant)
- Kuraray Fastening Co., Ltd. (Maruoka Plan t)

- EVAL Europe NV
- Kuraray Europe GmbH
- Kuraray Europe GmbH PVB Division
 Troisdorf
- Kuraray Europe Moravia s.r.o.
- 000 TROSIFOL
- Kuraray America, Inc.
- Kuraray Asia Pacific Pte.Ltd.
- Kuraray Korea Ltd.
- Calgon Carbon Suzhou
- Chemviron S.A. Feluy
- Chemviron Carbon
- Chemviron Italia SRL
- Chemviron France SAS
- * This includes the following group companies which reside within business sites and plants: Kuraray Kuraflex Co., Ltd. (Okayama Plant), Kuraray Okayama Spinning Co., Ltd., Kuraray Saijo Co., Ltd., Kuraray Tamashima Co., Ltd., Kuraray Saiji Co., Ltd., Kuraray Techno Co., Ltd., Kuraray Noritake Dental Inc.

(2) RC14001

- Kuraray America, Inc.
- MonoSol, LLC

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 Kuraray Group Human Rights Policy TOP STATEMENT	IR News
Corporate Statements	Search by Key Word	Organization		Learn about Kuraray
Executives		Progress		Results and Financial
Organization Chart		Highlights		IR Library
History Awards and Accolades			Sustainability Long-term Vision and Sustainability	Stock Data
Main Group Locations			Medium-term Plan	IR Calendar
Corporate Profile Video			Materiality of Kuraray Group	FAQ
covid19			Planet	
00/013			Product	
			People	
			Governance	
			GRI Standards Content Index	
			Kuraray Report (integrated report) / Sustainability website	

Initiatives, etc.