Environmental Policy | Environmental Management | Contributing to Decarbonization | Climate Change Disclosure According to TCFD Recommendations | Biodiversity | Building of a Recycling-oriented Society | Control of Chemical Substances | Pollution Control | Environmental Data

Environmental Data

Environmental Performance Data —

Activity results, performance data

Major Types of Environmental Burden (Groupwide: covering Group companies around the world)

	Category	Chief Component	Environmental Burden (Groupwide)
		Total input	1,742,064
		Paper	1,150,528
	Material (t)	Ink, solvent	91,897
	Material (t)	Plastic	455,205
		Glass	4,000
		Other	40,433
Ħ		Total consumption	20,885
INPUT	Energy (TJ)*1	Fuel	4,399
🗀		Electricity, steam	16,485
	Water (1,000 m³)* ⁷	Total withdrawal	11,967
		Industrial water	639
		Municipal water	4,711
		Groundwater	6,592
		Rainwater used	25
		Use of water circulated on premises	2,370
	Chemical substances (t)*2	Handling of chemical substances designated under the PRTR law	3,427

	Category	Chief Component	Environmental Burden (Groupwide)
		CO ₂ emission (t-CO ₂)* ³	1,114,636
		Scope 1	304,695
	Atmosphere	Scope 2	809,940
	rumospiicie	Release of chemical substances designated under the PRTR law $(t)^{*2}$	45
		VOC emission into the atmosphere (t)*2,*4	4,061
	Water and soil environments* ⁷	Total effluent discharge (1,000 m³)	9,235
UT		Into public water system	6,777
OUTPUT		Into sewage system [⋆] 6	2,459
Q		BOD (kg)	29,757
		COD (kg)	1,240
		Nitrogen discharge (kg)	22,573
		Phosphorous discharge (kg)	8,627
		Release of chemical substances designated under the PRTR law $(t)^{*2}$	1
		Total discharge*5	297,211
	Waste (t)	Recycled	286,524
		Final landfill disposal	7,794

^{*1} Energy consumption associated with fuel and electricity consumption is calculated using the conversion factor specified in the Act on the Rational Use of Energy of Japan.

126



^{*2} The PRTR data and VOC emissions only cover domestic sites, including Group sites.

^{*3} CO₂ emissions are calculated using the adjusted emission factor according to the method specified in the Guidelines for Calculating Greenhouse Gas Emissions from Businesses issued by the Ministry of the Environment (MOE) of Japan. CO₂ emissions associated with electricity consumption at overseas Group sites, however, are calculated based on the latest conversion factors published by the International Energy Agency (IEA). Scope 1 greenhouse gas emissions include CO₂ emissions derived from combustibles burned in incinerators.

^{*4} Emissions into the atmosphere are calculated based on the standards established by the Japan Federation of Printing Industries (JFPI) and the VOC emission inventory issued by the MOE of Japan.

^{*5} The total discharge of waste includes industrial waste of no value and waste materials of value sold or transferred as resources (both generated in association with business activities).

^{*6} Includes 10,291 m³ of spring water from the premises of the Akihabara Sales Building.

^{*7} Excludes withdrawal and discharge at two Group sites in Russia.

Recognition / Assurance Contents Introduction Management Social (S) **Environment** (E) Governance (G)

Environmental Policy | Environmental Management | Contributing to Decarbonization | Climate Change Disclosure According to TCFD Recommendations | Biodiversity | Building of a Recycling-oriented Society | Control of Chemical Substances | Pollution Control | Environmental Data

Environmental Accounting

Activity results, performance data

Capital Investment for Environmental Conservation

(million yen)

	Item	Major Content	Fiscal 2022	Increase/ Decrease from Fiscal 2021	Average for the Last Five Years
1	Investment in equipment to prevent pollution	Investment in equipment to prevent atmospheric and other forms of pollution (Including equipment to prevent water pollution)	826 (259)	235 (160)	1,096 (441)
2	Investment in equipment to conserve the global environment	Investment in equipment to conserve the global environment by mitigating global warming, etc.	1,438	-76	1,322
3	Investment in equipment to circulate resources	Investment in equipment to realize the appropriate treatment, recycling, etc. of waste (Including equipment to use rainwater and reduce water consumption)	69 (0)	-99 (-7)	145 (2)
4	Investment in equipment to carry out environmental management activities	Investment in equipment to monitor and measure environmental burden, plant trees at operational sites, and implement other environmental measures	83	68	24
	Total		2,416	128	2,587

Environmental Conservation Benefit

Item	Major Content	Fiscal 2022	Increase/ Decrease from Fiscal 2021
Energy	Total energy consumption (TJ)	20,885	283
Water	Water Water withdrawal (1,000 m³)		-471
Atma a amb ana	CO ₂ emission (kt-CO ₂)	1,115	-73
Atmosphere	Emission of dioxins (mg-TEQ)	11	4
	Total effluent discharge (1,000 m³)	9,235	-605
Water and soil environments	BOD (t)	30	4
	COD (t)	1	-51
Waste	Total discharge (kt)	297	-18

127 Sustainability Report 2023 〈 🌎 >



Contents Introduction Management Social (S) Environment (E) Governance (G) Recognition / Assurance

Environmental Policy | Environmental Management | Contributing to Decarbonization | Climate Change Disclosure According to TCFD Recommendations | Biodiversity | Building of a Recycling-oriented Society | Control of Chemical Substances | Pollution Control | Environmental Data

Environmentally Friendly Products (98 products as of May 2023)

Activity results, performance data

Business Field	Product	Standard Categories
	Ecothrough Card	Suitability for disposal
	Bulky Waste Processing Sticker	Resource saving (reduced use of materials)
	Eco Pack (life-size POP display)	Resource saving (reduced use of materials)
	Paper Desk Calendar	Use of recycled materials
	Ecology Calendar	Use of recycled materials
	Non-vinyl Chloride Lenticular Lens	Suitability for disposal
on	Eco Pack Multipanel	Reusability
icati	Eco Floor Sticker	Suitability for disposal
imnc	Eco Pack End Panel	Resource saving
nmc	Eco Pack Stand (round type)	Resource saving
, Š	Disk Tottokun Series	Resource saving, prolonged product life, recyclability, suitability for disposal
ion	Ultra-thin DM (brochures, etc.)	Resource saving, reduced energy consumption in production, recyclability
Information & Communication	Eco Pack Multipanel Mini	Reusability, prolonged product life, recyclability, easy separation and disassembly
In	Multicube POP	Reusability, prolonged product life, recyclability, easy separation and disassembly
	Green Bankbook	Recyclability, suitability for disposal
	KAMICARD®	Biodegradability, use of safe materials, resource saving, recyclability
	KAMI-RFID CARD	Recyclability, use of safe materials, resource saving, easy separation and disassembly
	Printed materials with environmental logos	Reduced use of chemical substances, reduced use of hazardous substances, use of recycled materials, use of sustainable resources, use of renewable energy, carbon offsetting, labeling with environmental logos
	Flip chip ball grid array [FC-BGA] substrate (halogen free)	Suitability for disposal
Electronics	Color filter (resin black matrix [BM])	Use of safe materials, energy saving, reduced release of chemical substances, suitability for disposal
Electr	Palladium pre-plated leadframe	Use of safe materials, reduced release of chemical substances, suitability for disposal
	Flip chip ball grid array [FC-BGA] substrate (lead free)	Use of safe materials, reduced release of chemical substances, suitability for disposal
_	Toppan Ecowall	Reduced release of chemical substances, use of safe materials, suitability for disposal
ustr	TOPPAN ECO SHEET	Reduced release of chemical substances, extension of product life
Ind	GL BARRIER (Exceptional*)	Use of sustainable resources, resource-saving efforts
ag &	Stand-up Pouch	Resource-saving efforts
Living & Industry	Bottled Pouch	Resource-saving efforts
П	Plastic container made from recycled materials	Use of recycled materials

Field	Product	Standard Categories
	TT Paper Can	Use of sustainable resources
	Ecotainer	Recycling, improvement in transport efficiency
	TL-PAK	Recycling, improvement in transport efficiency
	EP-PAK (EP-GL)	Improvement in transport efficiency, recycling
	EP-PAK (Al)	Improvement in transport efficiency
	Stand-up Laminated Tube	Resource-saving efforts
	Recyclen Cap	Recycling
	AP Carton	Improvement in transport efficiency
	Micro Flute	Resource-saving efforts, recycling
	TP-Tray	Recycling, use of sustainable resources
	Corrugated Board Cushioning Material	Recycling
	AD-Case	Resource-saving efforts
	Cartocan (Exceptional*)	Use of sustainable resources, recycling, visualization of environmental burden
	GL-C Bottle	Resource-saving efforts
	Jar Plus	Resource-saving efforts, recycling
Living & Industry	GL FILM Lined Paper Cup	Use of sustainable resources
lndu	Double-wall Barrier Paper Cup	Resource-saving efforts
8	Fluorine-free oil-repellent paper	Recycling
ivin	In-mold Barrier Cup	Extension of product life, improvement in transport efficiency
L	Easy Peel-off Thermo-Label	Recycling
	Eco Band	Reusability
	Paper carton with tamper-evident closure	Resource-saving efforts
	Clear UV-blocking Film	Use of sustainable resources
	BIOAXX (molding product)	Use of sustainable resources
	EL-Case	Resource-saving efforts, recycling
	Paper cup made from pulp from forest-thinning operations	Use of sustainable resources
	Cylindrical paper-composite container for refill	Use of sustainable resources
	High-resistance Flexible Pouch	Resource-saving efforts, improvement in transport efficiency
	BIOAXX (label)	Use of sustainable resources
	Aluminum-free Lid Material	Use of sustainable resources
	Multi-layer Blow Tube	Resource-saving efforts
	Steam-release Packaging	Reduced environmental burden during use
	Air Hold Pouch	Resource-saving efforts

128 Sustainability Report 2023 <



Recognition / Assurance Contents Introduction Management Social (S) **Environment** (E) Governance (G)

Environmental Policy | Environmental Management | Contributing to Decarbonization | Climate Change Disclosure According to TCFD Recommendations | Biodiversity | Building of a Recycling-oriented Society | Control of Chemical Substances | Pollution Control | Environmental Data

Business Field	Product	Standard Categories
	BIOAXX (flexible packaging material)	Use of sustainable resources, resource saving, environmentally friendly disposal, visualization of environmental burden
	Square-bottomed Gazette Pouch	Improvement in transport efficiency, resource saving, environmentally friendly disposal
	Flexible packaging material using recycled materials	Use of recycled materials, procurement of materials with lower environmental burden, reduced energy consumption in production, environmentally friendly disposal, visualization of environmental burden
	Printed Decorative Paper (Coated Paper)	Reduced use of chemical substances, reduced use of hazardous substances
	Printed Decorative Paper (Coated Paper, FSC-certified)	Use of sustainable resources, reduced use of chemical substances, reduced use of hazardous substances
	Printed Decor Paper for HPL/ LPL (Saturated Grade Paper)	Reduced use of chemical substances, reduced use of hazardous substances, reduced release of chemical substances
	Printed Decor Paper for HPL/ LPL (Saturated Grade Paper, FSC-certified)	Use of sustainable resources, reduced use of chemical substances, reduced use of hazardous substances, reduced release of chemical substances
	Transfer paper for padded floors	Reduced use of chemical substances, reduced use of hazardous substances, reduced release of chemical substances
	Lower-VOC wallpaper (Exceptional*)	Reduced use of chemical substances, reduced use of hazardous substances, reduced release of chemical substances
stry	SnapFit	Reduced use of chemical substances, reduced use of hazardous substances, use of sustainable resources, extension of product life
Living & Industry	101 Coordination Floor REPREA eco (Exceptional*)	Reduced use of chemical substances, reduced use of hazardous substances, use of sustainable resources, extension of product life, labeling with environmental logos
Livin	Sosogi Jozu	Resource saving, improvement in transport efficiency, environmentally friendly disposal
	Preform for PET bottles	Improvement in transport efficiency, visualization of environmental burden
	FORMANO	Reduced use of chemical substances, reduced use of hazardous substances, environmentally friendly disposal, reduced release of chemical substances, extension of product life
	FORTINA	Reduced use of chemical substances, reduced use of hazardous substances, environmentally friendly disposal, reduced release of chemical substances, extension of product life
	TOPPAN MATERIAL WOOD (Exceptional*)	Reduced use of chemical substances, reduced use of hazardous substances, use of recycled materials, environmentally friendly disposal, reduced release of chemical substances, extension of product life
	Smart Deli Bag	Reduced environmental burden during use
	Plastic UV ink container	Use of recycled materials, use of sustainable resources, improvement in transport efficiency, recycling
	Forest-certified-paper packaging	Use of sustainable resources, labeling with environmental logos
	Biodegradable plastic products	Use of biodegradable materials
	Cardboard with shrink wrap packaging	Resource saving, reduced energy consumption in production, improvement in transport efficiency, recycling
	Emergency magnesium air battery	Reduced use of chemical substances, reduced use of hazardous substances, use of sustainable resources, extension of product life, reduced environmental burden during use, recycling, environmentally friendly disposal

Business Field	Product	Standard Categories
	FINE FEEL (101 Materium)	Reduced use of chemical substances, reduced use of hazardous substances, resource saving, extension of product life, environmentally friendly disposal
	EP-PAK Fold & Tear/Easy Removal Cap (Exceptional*)	Reduced use of chemical substances, reduced use of hazardous substances, use of sustainable resources, improvement in transport efficiency, recycling, environmentally friendly disposal, labeling with environmental logos
	BIOAXX flexible packaging material (Eco Mark certified) (Exceptional*)	Reduced use of chemical substances, reduced use of hazardous substances, resource saving, use of sustainable resources, environmentally friendly disposal, visualization of environmental burden, labeling with environmental logos
	Flexible packaging material using recycled materials (Eco Mark certified) (Exceptional*)	Reduced use of chemical substances, reduced use of hazardous substances, use of recycled materials, resource saving, reduced energy consumption in production, environmentally friendly disposal, visualization of environmental burden, labeling with environmental logos
	CNF Eco Flat Cup™	Reduced use of chemical substances, reduced use of hazardous substances, resource saving, use of sustainable resources, extension of product life, environmentally friendly disposal
	Itadaki Pouch™	Reduced use of chemical substances, reduced use of hazardous substances, resource saving, environmentally friendly disposal
ustry	Itadaki Pillow	Reduced use of chemical substances, reduced use of hazardous substances, resource saving, environmentally friendly disposal
Living & Industry	KaruTech	Reduced use of chemical substances, reduced use of hazardous substances, resource saving, environmentally friendly disposal
Living	Pitatto Paper Tray™	Reduced use of chemical substances, reduced use of hazardous substances, resource saving, use of sustainable resources, environmentally friendly disposal
	Mono-Material Barrier Packaging	Reduced use of chemical substances, reduced use of hazardous substances, use of sustainable resources, extension of product life, recycling, environmentally friendly disposal
	Microwavable Paper Tray™	Reduced use of chemical substances, reduced use of hazardous substances, resource saving, use of sustainable resources, extension of product life, environmentally friendly disposal
	MAPKA® packaging**	Reduced use of chemical substances, reduced use of hazardous substances, resource saving, environmentally friendly disposal
	CUBE PAK®	Reduced use of chemical substances, reduced use of hazardous substances, resource saving, use of sustainable resources, environmentally friendly disposal
	Tube-Pouch™	Reduced use of chemical substances, reduced use of hazardous substances, resource saving, extension of product life, environmentally friendly disposal, visualization of environmental burden
	ECOLUSTER™ packaging	Reduced use of chemical substances, reduced use of hazardous substances, use of sustainable resources, reduced energy consumption in production, environmentally friendly disposal, visualization of environmental burden

129 Sustainability Report 2023 〈



^{*}Exceptional environmentally friendly product
**MAPKA® is a registered trademark of Eco Research Institute Ltd. of Japan.

Contents Introduction Management Social (S) Environment (E) Governance (G) Recognition / Assurance

Environmental Policy | Environmental Management | Contributing to Decarbonization | Climate Change Disclosure According to TCFD Recommendations | Biodiversity | Building of a Recycling-oriented Society | Control of Chemical Substances | Pollution Control | Environmental Data

Green Procurement and Green Purchasing

Activity results, performance data

JFPI Green Procurement Standards for Paper and Level of Fulfillment

Green Principle	Level 1	Level 2	Fiscal 2022 Result*
Using recycled paper or paper made with fewer forest resources (excluding covers for brochures)	Paper composed of at least 60% recycled pulp plus forest-certified pulp for the remaining portion, or with an overall rating of more than 80 points	Paper composed of at least 20% recycled pulp or forest-certified paper, tree-free paper, paper made with pulp from forest-thinning operations, or tissue paper	6.2%
2. Reducing component properties obstructive to waste paper recycling	Non-usage of printing materials with waste paper recyclability rankings of B, C, or D	Non-usage of printing materials with waste paper recyclability rankings of C or D	
3. Procuring from manufacturers proactively engaged in paper recycling	ng from manufacturers vely engaged in paper recycling Procurement from manufacturers who proactively use waste paper as a raw material for recycled paper		

Note: Result under the Green Standards for Offset Printing Services (April 1, 2017 amendment) of the Japan Federation of Printing Industries (JFPI) *Level 1 or 2 paper used (kg) / offset paper purchased (kg)

JFPI Green Procurement Standards for Ink and Level of Fulfillment

Green Principle	Level 1	Level 2	Fiscal 2022 Result*
Avoiding the use of substances harmful to the human body	Conformance with the NL regulations of the	2 Japan Printing Ink Makers Association	
Considering chemical substances designated under the PRTR law of Japan	Non-usage of substances designated under the PRTR law	Identification of substances designated under the PRTR law (via SDSs)	
3. Controlling VOC emissions (for offset ink, excluding heat-set ink for web press)	Non-VOC ink or UV ink	Vegetable oil ink, soybean oil ink, or "ig" ink (labeling with Ink Green Mark)	90.6%
4. Using sustainable resources (for heat-set ink for web press)	Vegetable oil ink, soybean oil ink, or "ig" ink	(labeling with Ink Green Mark)	
5. Reducing component properties obstructive to waste paper recycling	Non-usage of printing materials with waste paper recyclability rankings of B, C, or D	Non-usage of printing materials with waste paper recyclability rankings of C or D	

Note: Result under the JFPI Green Standards for Offset Printing Services (April 1, 2017 amendment) *Level 1 or 2 ink used (kg) / offset ink purchased (kg)

In-house Green Purchasing Standards and Levels of Fulfillment

Product	Standard	Fiscal 2022 Result
Copy machines and printers	Configured to automatically revert to low-power mode or off mode	92.9%
Stationery and office goods	Products listed in eco-friendly product catalogues of manufacturers	74.5%

130 Sustainability Report 2023 <



Contents Introduction Management Social (S) Environment (E) Governance (G) Recognition / Assurance

Environmental Policy | Environmental Management | Contributing to Decarbonization | Climate Change Disclosure According to TCFD Recommendations | Biodiversity | Building of a Recycling-oriented Society | Control of Chemical Substances | Pollution Control | Environmental Data

Participating in the Green Purchasing Network ——

Activity results, performance data

The Green Purchasing Network (GPN) of Japan was established in 1996 as a loose-knit network of businesses, civilian organizations, government agencies, and other entities proactively engaged in green purchasing practices. GPN is convinced that green purchasing plays a critical role in the formulation of a market for eco-products on a scale sufficient to facilitate eco-product development. GPN believes that green purchasing will contribute significantly to the realization of a sustainable society.

As a GPN member, Toppan Inc. provides printing services based on the GPN Ordering Guidelines for Printing Services.

⊕ Green Purchasing Network (in Japanese) >





CFP and Carbon Offsetting Initiatives

Activity results, performance data

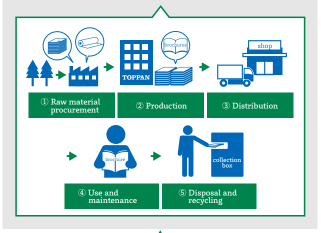
Toppan Inc. has been visualizing CO₂ emissions associated with printed materials and events through CFP* and carbon offsetting initiatives. Its one-stop service for client companies covers every step from CFP quantification to carbon-offset certification. This procedure has also been applied to the Company's own products and events. CFP quantifications were conducted for 13 products, services, and events in Japan in fiscal 2022.

*"Carbon footprint of products (CFP)," a project advocated by the Japanese Ministry of Economy, Trade and Industry

Framework for CFP and Carbon Offsetting

Carbon Footprint of Products (CFP)

Quantify CO₂-equivalent greenhouse gas (GHG) emissions throughout the entire life cycle $(\widehat{\mathbb{J}}-\widehat{\mathbb{S}})$ of a product and display the CFP data on printed materials.



Carbon Offsetting

Partially or completely "offsetting" difficult-to-reduce GHG emissions with equivalent credits (GHG-emission reduction values and/or GHG absorption values) earned elsewhere.

131

Topic

Obtaining CFP Certification at Siam Toppan Packaging

Siam Toppan Packaging Co., Ltd. in Thailand manufactures folding cartons primarily with offset printing technology. Its folding cartons are indirectly exported to markets worldwide, including Europe and the U.S.

Extensive measures for the environment have been adopted at the company, including the installation of solar panels at plant buildings. Siam Toppan Packaging obtained "CFP (Carbon footprint of products)" certification for one of its products (photo 3) on February 28, 2023. The company became the first Thai-based producer of folding cartons using offset printing processes to receive this certification (photos 1, 2).

In its work towards CFP certification for the entity as a whole, the company seeks to visualize CO_2 emissions throughout the entire manufacturing processes. Siam Toppan Packaging is convinced that demand for CFP certification will grow among existing and potential customers across various industries.





Photo 1: CFP certification ceremony





Photo 2: CFP certificate

Photo 3: Product with CFP certification

Sustainability Report 2023 <

