



SASB Disclosures

The Sustainability Accounting Standards Board (SASB) Standards, now part of the International Financial Reporting Standards (IFRS), guide the disclosure of financially material sustainability information by companies to their investors. The Standards identify the environmental, social, and governance (ESG) issues most relevant to financial performance in each industry. Crown uses the Standard for the Containers and Packaging industry as guidance for disclosure.

	SASB Code	Disclosure Metric	Response
Greenhouse	S RT-CP-110a.1	Gross global Scope 1 emissions, percentage covered under emissions-limiting regulations	Crown's global Scope 1 emissions in 2023 was 575,643 MT CO
Gas Emissions			100% of emissions are covered under emissions-limiting regulations
			10070 of chilisatoria are covered under chilisatoria limiting regulations
	RT-CP-110a.2	Discussion of long-term and short-term strategy or plan to manage Scope 1 emissions, emissions reduction targets, and an analysis of performance against those targets	Twentyby30™ Program
			2023 Sustainability Report,
			Pages 7-11
Air Quality	RT-CP-120a.1	Air emissions of the following pollutants: (1) NO _x (excluding N ₂ O) (2) SO _x (3) Volatile organic compounds (VOCs) (4) Particulate matter (PM 10)	NO _x : 719.74 MT
			SO _x : 9.72 MT
			VOCs: 13,570 MT (VOCs are measured pre-emission controls)
			PM-10: 29.89 MT
Energy Management	RT-CP-130a.1	(1) Total energy consumed	(1) 18,450,297 GJ
		(2) Percentage grid electricity	(2) 43%
		(3) Percentage renewable	(3) 15%
		(4) Total self-generated energy	(4) 26,721 GJ
Water Management	RT-CP-140a.1	(1) Total water withdrawn (2) Total water consumed. Percentage of each in regions with High or Extremely High Baseline Water Stress.	(1) 8,202 thousand m³ water withdrawn. 29% of the total volume withdrawn from high or extremely high stressed regions.
			(2) 2,427 thousand m³ water consumed 31% from high or extremely high stressed regions
	RT-CP-140a.2	Description of water management risks and discussion of strategies and practices to mitigate those risks	CDP Water W.4
			GRI 303-1
	RT-CP-140a.3	Number of incidents of non-compliance associated with water quality permits, standards, and regulations	4, currently all are in compliance
Waste	RT-CP-150a.1	Amount of hazardous waste generated, percentage recycled	122,916 MT
Management*			,
			Percentage of hazardous waste recycled is not tracked

*Waste defined by country-specific regulations as applicable in addition to the following:
Environmental Quality Act, 1974 (Malaysia); Solid Waste and Public Cleansing Management Act 2007 (Malaysia); Environment Quality (Schedule Wastes) Regulations 2005 (Malaysia); Environmental Conservation Rules 2014 (Myanmar); Environmental Protection and Management Act, 2002 (Singapore); Environment and Conservation of National Environmental Quality Act B.E. 2535 AD 1992 (Thailand); EPA - RCRA (US); EU Waste Framework (EU); Law on Environmental Protection 1993 amended in 2005 (Vietnam); Public Health Act 1992 and Hazardous Waste and Substances B.E. 2546 (2003), B.E. 2549 (2006), B.E. 2535 (1992) and B.E. 2548 (2005)(Thailand); Sub Decree on Solid Waste Management (Cambodia);

	SASB Code	Disclosure Metric	Response
Product Safety	RT-CP-250a.1	Number of recalls issued, total units recalled	0
	RT-CP-250a.2	Discussion of process to identify and manage emerging materials and chemicals of concern	Never Compromise
			Product Safety
Product		Percentage of raw materials from:	(1) 50%
Lifecycle Management	RT-CP-410a.1	(1) recycled content	(2) 7%
		(2) renewable resources (3) renewable and recycled content	(3) 5%
	RT-CP-410a.2	Revenue from products that are reusable, recyclable, and/or compostable	\$11.26 billion
	RT-CP-410a.3	Discussion of strategies to reduce the environmental impact of packaging throughout its lifecycle	Circular Economy
			Optimum Circularity
Supply Chain Management	RT-CP-430a.1	Total wood fiber procured, percentage from certified sources	124,558 MT of paper
			70.29 %
	RT-CP-430a.2	Total aluminum purchased, percentage from certified sources	853,848 MT of aluminum purchased
			We did not purchase aluminum from certified sources in 2023
Activity Metrics			Paper/wood: 155,979 MT
	RT-CP-000.A	Amount of production, by substrate	Glass: 425,311 MT
			Metal: 1,573,559 MT
			Plastics: 158,895 MT
			Metal: 85%
		Percentage of production as:	Plastic: 6%
	RT-CP-000.B	(1) Paper/wood (2) Glass	Paper: 1%
		(3) Metal (4) Plastic	Glass: 2%
		(1) 1 lastic	Other: 6%
	RT-CP-000.C	Number of employees	24,638

CORPORATE/AMERICAS DIVISION HEADQUARTERS

Crown Holdings, Inc. Crown Americas LLC Hidden River Corporate Center Two 14025 Riveredge Drive, Suite 300 Tampa, FL 33637 USA Main Tel: +1 (215) 698-5100

EUROPEAN DIVISION HEADQUARTERS

Crown Packaging

Europe Division GmbH Baarermatte CH-6340 Baar Switzerland

Main Tel: +41 41 759 10 00

ASIA PACIFIC DIVISION HEADQUARTERS

1 Harbour Front Place #03-01 HarbourFront Tower One Singapore 098633 Main Tel: +65 6423 9798

TRANSIT PACKAGING DIVISION HEADQUARTERS

Signode Industrial Group Hidden River Corporate Center Two 14025 Riveredge Drive, Suite 500 Tampa, FL 33637 USA Main Tel: +1 (847) 724-6100





Please visit our website <u>crowncork.com</u> to read more of our story and obtain additional information.