

Sustainability Accounting Standards Board (SASB)

Index Response

INNOVATION FOR THE WORLD
SOLUTIONS FOR YOU



SASB STANDARD DISCLOSURE INDEX RESPONSE

To increase the transparency of our sustainability reporting initiatives, and ensure the interests of all our stakeholders are met, our external reporting is aligned in accordance with the Sustainability Accounting Standards Board (SASB) Index, Containers and Packaging standard. This Disclosure index reference outlines where SASB standard indicators can be found within our external reporting for our 2023 reporting period, October 2nd 2022 - September 30th 2023.

Greenhouse Gas Emissions				
Accounting Metric	Category	Unit of Measure	Reference Code	Response/Comment
Gross Total Scope 1 Emissions, Percentage Covered Under Emissions-Limiting Regulations	Quantitative	Metrics Tons (MT) CO ₂ e, Percentage (%)	RT-CP-110a.1	2023 Sustainability Report Page 36 Website > Key Issues > Climate Change
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	Discussion & Analysis	N/A	RT-CP-110a.2	2023 Sustainability Report Page 15 Website > Key Issues > Climate Change
Air Quality				
Accounting Metric	Category	Unit of Measure	Reference Code	Response/Comment
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)	Quantitative	Metrics Tons (MT)	RT-CP-120a.1	While air emissions are tracked by all facilities, due to their de-minimis nature they are not consolidated and reported at company level. More information can be found in our 2023 Sustainability Report, on page 15, and on our website .
Energy Management				
Accounting Metric	Category	Unit of Measure	Reference Code	Response/Comment
(1) Total Energy Consumed (2) Percentage Grid Electricity (3) Percentage Renewable (4) Total Self-Generated Energy	Quantitative	Gigajoules (GJ), Percentage (%)	RT-CP-130a.1	2023 Sustainability Report Pages 33-35 Website > Key Issues > Climate Change
Water Management				
Accounting Metric	Category	Unit of Measure	Reference Code	Response/Comment
(1) Total Water Withdrawn (2) Total Water Consumed, Percentage of Each in Regions with High or Extremely High Baseline Water Stress	Quantitative	Thousand Cubic Meters (m ³), Percentage (%)	RT-CP-140a.1	2023 Sustainability Report Pages 38-39 Website > Key Issues > Water and Wastewater Management

Description of Water Management Risks and Discussion of Strategies and Practices to Mitigate Those Risks	Quantitative	Number	RT-CP-140a.2	2023 Sustainability Report Page 17 Website > Key Issues > Water and Wastewater Management
Number of Incidents of Non-Compliance Associated With Water Quality Permits, Standards, and Regulations	Quantitative	Number	RT-CP-140a.3	2023 Sustainability Report Page 64 Website > Key Issues > Ethics and Compliance

Waste Management

Accounting Metric	Category	Unit of Measure	Reference Code	Response/Comment
Amount of Hazardous Waste Generated, Percentage Recycled	Quantitative	Metrics Tons (MT), Percentage (%)	RT-CP-150a.1	2023 Sustainability Report Pages 30-32 Website > Key Issues > Waste Management

Product Safety

Accounting Metric	Category	Unit of Measure	Reference Code	Response/Comment
Number of Recalls Issued, Total Units Recalled	Quantitative	Number	RT-CP-250a.1	2023 Sustainability Report Page 33 Website > Key Issues > Product Innovation
Discussion of Process to Identify and Manage Emerging Materials and Chemicals of Concern	Discussion & Analysis	N/A	RT-CP-250a.2	2023 Sustainability Report Page 12 Product Safety and Quality Management Policy Website > Key Issues > Product Quality and Safety

Product Lifecycle Management

Accounting Metric	Category	Unit of Measure	Reference Code	Response/Comment
Percentage of Raw Materials From: (1) Recycled Content (2) Renewable Resources (3) Renewable and Recycled Content	Quantitative	Percentage (%) by Weight	RT-CP-410a.1	2023 Sustainability Report Pages 28-29 Website > Key Issues > Product Innovation
Revenue from Products that are Reusable, Recyclable, and/or Compostable	Quantitative	Reporting Currency	RT-CP-410a.2	2023 Sustainability Report Page 30 Website > Key Issues > Product Innovation
Discussion of Strategies to Reduce the Environmental Impact of Packaging Throughout its Lifecycle	Discussion & Analysis	N/A	RT-CP-410a.3	2023 Sustainability Report Page 11 Website > Key Issues > Product Innovation

Supply Chain Management

Accounting Metric	Category	Unit of Measure	Reference Code	Response/Comment
Total Wood Fiber Procured, Percentage from Certified Sources	Quantitative	Metrics Tons (MT), Percentage (%)	RT-CP-430a.1	We report percentage of wood fiber procured, by volume, from certified sources in our 2023 Sustainability Report, on page 29, and on our website . We do not report total volume.
Total Aluminum Purchased, Percentage from Certified Sources	Quantitative	Metrics Tons (MT), Percentage (%)	RT-CP-430a.2	We report percentage of aluminum procured, by volume, from certified sources in our 2023 Sustainability Report, on page 29, and on our website . We do not report total volume.

Activity Metrics

Accounting Metric	Category	Unit of Measure	Reference Code	Response/Comment
Amount of Production, by Substrate	Quantitative	Metrics Tons (MT)	RT-CP-000.A	We report total production volume in our 2023 Sustainability Report, on page 28, and on our website . We do not report total volume by substrate.
Percentage of Production as: (1) Paper/Wood (2) Glass (3) Metal (4) Plastic	Quantitative	Percentage (%) by Revenue	RT-CP-000.B	2023 Sustainability Report Page 28 Website > Key Issues > Product Innovation
Number of Employees	Quantitative	Number	RT-CP-000.C	2023 Sustainability Report Page 4 Website > Key Issues > Diversity, Equity, and Inclusion