



Session 3: Transforming Product Value and Supply Chains

Mark S. Rossi, PhD, Executive Director

Clean Production Action

3rd Berlin Forum -- 6 September 2024

Outline



Key performance indicators (KPIs) for Target D6 and downstream sectors

Downstream users committing to reducing chemical footprints



International standards for reporting KPIs in downstream sectors

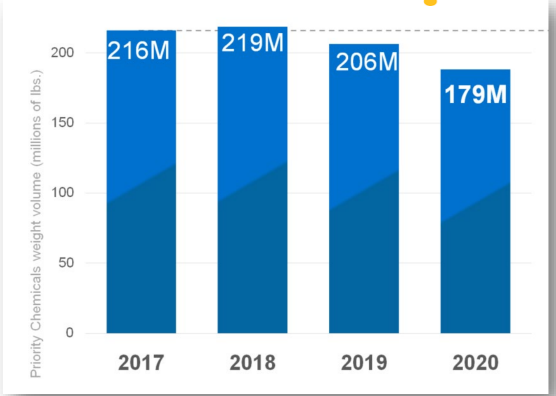


Target D6: Key Performance Indicators (KPIs) for Downstream Sectors



- Corporate chemicals policies that address the need to reduce chemical footprints and grow safer solutions
- Chemical footprint reductions, including setting goals and tracking progress to goals
- Safer solutions growth, including growing ecolabel certified products, safer chemicals, and revenue based on safer chemicals
- Transparency, publicly sharing corporate policies and reporting progress in reducing chemical footprints and growing safer solutions

Walmart > <



Walmart set a chemical footprint reduction goal by weight and tracks and publicly reports progress to reducing its chemical footprint





Ambition

65% chemical footprint reduction by 2030

Chemical Footprint Project



The Clorox Company

In support of our public commitment to reduce the chemical footprint of our cleaning products, in 2021 we began participating in the Chemical Footprint Project to evaluate both our retail and professional products cleaning product portfolio. The Chemical Footprint Project is an initiative that helps companies measure and disclose data related to the chemistries used in their products. We are using their benchmarking tool to assess and manage our retail and professional cleaning products' chemical footprints, while evaluating expansion to other product categories. We have set a goal to improve the Chemical Footprint Project score for our domestic cleaning portfolio 50% by 2030 with an interim target of 35% by 2025.

Reporting Standards



Multiline and Specialty Retailers & Distributors

Sustainability Accounting Standard

TOPIC	METRIC
Product Sourcing, Packaging & Marketing	Revenue from products third-party certified to environmental or social sustainability standards
	Discussion of processes to assess and manage risks or hazards associated with chemicals in products
	Discussion of strategies to reduce the environmental impact of packaging

7.4.1 Specific chemicals to discuss may include those found on the Chemical Footprint Project's Chemicals of High Concern List.



Thank you!

Mark S. Rossi, PhD
Executive Director
Clean Production Action
mark@cleanproduction.org

