



SUSTAINABILITY COMPARISON: Traditional Cleaning Products vs. Viking Pure Solutions

For decades, we have cleaned our facilities using harsh chemicals such as bleach. But traditional cleaning products have a harmful effect on our environment and the people exposed to them. By partnering with Viking Pure, facilities can reduce their carbon footprint and clean more sustainably, while eliminating the risk of chemical exposure for employees and customers.

Sustainability Metric	Traditional Cleaning Products	Viking Pure Solutions
Product Ingredients	Toxic chemicals (pollution & health risks)	All-natural, non-toxic electrolyzed water solutions
Plastic Waste	Increased waste from single-use plastic bottles and shipping packaging	On-site generated solutions significantly reduce waste with reusable plastic bottles and application systems
Emissions from Transportation	Yes Each product shipment	No Solutions generated on-site
Volatile Organic Compounds (VOCs)	Yes	No
Toxic Waste	Possible environmental waste from empty containers or leftover chemicals that are not properly disposed of	Solutions are completely safe with no ecological impact
Worker Safety	Exposure to toxic cleaning chemicals increases absenteeism due to illness and may increase worker's compensation claims	Solutions are completely safe, non-toxic, Green Seal Certified, and ready-to-use (no mixing or dilution necessary)
Supply Chain	Supply constraints (i.e. due to a pandemic) may disrupt availability of product or necessary quantity	On-site generation allows the facility to produce as much solution as needed, whenever necessary

Viking Pure Solutions is on a mission to replace toxic cleaning products with non-toxic, environmentally friendly and sustainable cleaning and disinfecting solutions. Our solutions are produced on-site with Viking Pure's patented generator system to reduce the impact on our planet and enable facilities to clean and disinfect more effectively and safely.