



As the manufacturer of Kirkland Signature wet wipes, we are passionate about helping to improve the health and wellness and quality of life in homes, workplaces and communities across the globe. It's that same passion that influences the footprint we leave on our planet and drives our unwavering support for Costco's environmental commitments. With a specific focus on clean energy, air, water and recycling, we aim to protect and preserve our vital resources by utilizing renewable plant-based and naturally derived ingredients and clean manufacturing processes.

What does that mean for Costco, its members and the planet? From the earliest stages of design and sourcing to the product's end of life, we will continue to deliver wet wipe products that help improve health and wellness, protect precious resources and support our future viability. And we will continue to take a lead role in educating consumers about the role they can play in preserving and regenerating our natural resources for future generations.

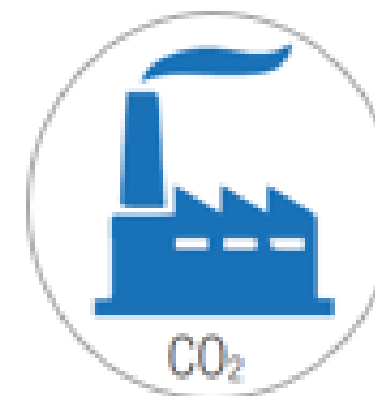
Nice-Pak is a proud sponsor supporting environmental education using trees and forests as windows to the world



Plant-based fibers use an innovative closed-loop production process that recycles water
 Reduced water usage by more than double original goal (2013)
 Violation Free Industrial Discharge Record since 2015



Largest rooftop solar array in Rockland County, NY and among the 10 largest in the state
 High efficiency lamps installed in all facilities reduced lighting load by 70%
 Plant-based fiber's wood and pulp production process generates thermal energy and electricity



Solar array 855kw prevents 1.5 million pounds of CO₂ from entering the environment /year
 Plant-based fibers sourced from sustainably managed forests
 More efficient lighting reduces greenhouse gas emissions by -2,100 MTCO₂e per year



100% zero waste-to-landfill operations; 80,701,000 pounds of waste to landfill avoided since 2009
 Mooresville, IN: 3,700 tons of waste converted to energy in 2016
 Mooresville, IN: 99% recycling glass, corrugated, PET strapping and plastics