



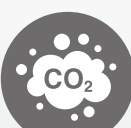



# REDUCE YOUR ENVIROMENTAL FOOTPRINT WITH ADVANTEX®

The Advantex® Single-use Mop has a significantly lower environmental impact than a reusable laundered mop in every category assessed in the EPA TRACI model. A contribution analysis on the global warming potential of the two indicates that the electrical power and chemistry needed to wash and dry the reusable mop dominates environmental adverse implications.

Enviromental Impact (after manufacturing)	Laundered Mops	Advantex® Single-Use Mops
 <b>Electricity</b> Repeat washing and drying process	<b>100%</b>	<b>9.9%</b>
 <b>Chemical Use</b> Detergents and disinfectants used when laundering	<b>68.5 GALLONS</b>	<b>0 GALLONS</b>
 <b>Water</b> Natural resource consumption	<b>257 GALLONS</b>	<b>4 GALLONS</b>
 <b>Resources (Fuel)</b> Resources used and fuel consumption when transporting	<b>100%</b>	<b>42.2%</b>
 <b>Ozone Depletion</b> Air pollution produced when transporting during laundering process (20x)	<b>100%</b>	<b>15.8%</b>
 <b>Microplastics</b> Plastic particles in environment and water	<b>100%</b>	<b>0%</b>

Environmental life-cycle analysis of single-use and reusable mops by Richard Venditti, Elis and Signe Olsson  
Professor, Department of Forest Biomaterials, North Carolina State University, Room 1204 Pulp and Paper Labs,  
Raleigh, NC 27695-8005. For the full report visit [www.geerpres.com](http://www.geerpres.com)