

REDUCE YOUR ENVIRONMENTAL FOOTPRINT WITH ADVANTEX®

ONLY ADVANTEX® SINGLE-USE MOPS HELP SUPPORT YOUR SUSTAINABILITY INITIATIVES.

240

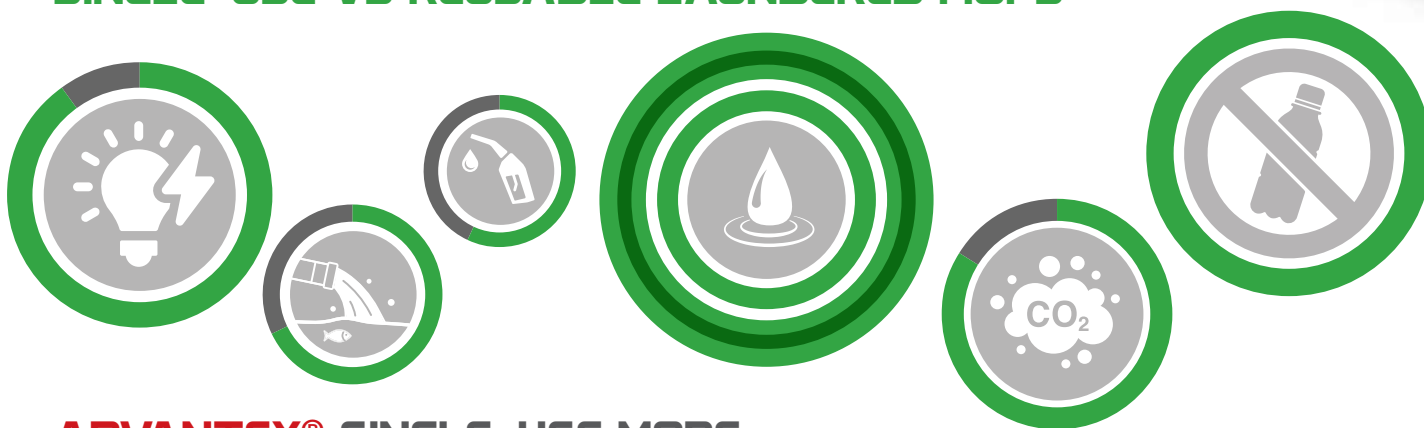
REPURPOSED PLASTIC BOTTLES ARE USED TO MANUFACTURE A CASE OF ADVANTEX FLAT MOPS

71%

CONSTRUCTED FROM POST-CONSUMER RECYCLED MATERIALS



ENVIRONMENTAL LIFE-CYCLE ANALYSIS SINGLE-USE VS REUSABLE LAUNDERED MOPS



ADVANTEX® SINGLE-USE MOPS

90% Less Electricity

Repeat washing and drying process

68% Less Chemical Use

Eliminates laundry chemicals and reduces chemicals used for daily cleaning

57% Less Resources (Fuel)

Resources used and fuel consumption when transporting

253 Less Gallons of Water

Natural resource consumption

84% Less Ozone Depletion

Air pollution produced when transporting during laundering process (20x)

100% Less Microplastics

Plastic particles in the environment and water

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.

**Supporting data available upon request*

Patent #11045063

