





CONVENTIONAL CLEANERS

77%

Water Pollution

94%

Ozone Depletion  
Acid Rain  
Air Pollution

96%

Global Warming

97%

Energy

98%

Smog



### RESULTING FOOTPRINT REDUCTION PERCENTAGES FOR ec-H2O™ TECHNOLOGY

Source: Ecoform™, an independent sustainability group assessment

**ec-H2O™ technology electrically converts water** into a superior cleaning solution that cleans better, saves money, improves safety, and reduces environmental impact compared to traditional cleaning chemicals and methods.

#### CLEANS BETTER

Scrubbing with ec-H2O™ removes more bacteria than scrubbing with detergents based on third party and customer testing.

#### SAVES MONEY

Using ec-H2O™ increases cost savings and productivity gains up to 35% by eliminating training, purchasing, storing, handling, and chemical mixing tasks and costs.

#### INCREASES SAFETY

NFSI certifies that ec-H2O™ dramatically improves floor traction to reduce slip-and-fall incidents. NSF certifies that the technology is safe to use even in food and beverage handling environments.

#### REDUCE ENVIRONMENTAL IMPACT

ec-H2O™ reduces the impact of cleaning operations on the environment by up to 98% based on a third-party study by EcoForm.



# A REVOLUTIONARY TECHNOLOGY



*"... It cleans better than any chemical method I have used."*

*–Scott Beine, Operations Manager,  
Target Center*

*"We realized a payback in the first year on our ec-H2O™ machines and within 8 months, we'll surpass outlay for equipment."*

*– Phil Riggins, Environmental Services Manager, Howard Community College*

*"This is the epitome of green cleaning and is much safer for people and the environment."*

*– John Bierer, VP of Operation,  
ABM*

## IMAGINE CLEANING WITH JUST WATER!

Here's how ec-H2O™ works –



