

TERSANO INC

5000 Regal Dr, Oldcastle, ON NOR 1L0, Canada 1.800.727.8835 • orders@tersano.com

Changing The Way The World **Cleans**

The new **iClean mini**[™] turns tap water into a safe, effective cleaner and sanitizer stronger than bleach* without the hazardous odors, fumes or toxic residues that come with traditional cleaning chemicals.

With the press of a button, the **iClean mini**™'s diamond-coated electrodes instantly create an oxidizing solution that is safe for people - yet tough on dirt, germs, and odors.



CHARGE

- Fully charged in just 60 minutes
- · Lasts for hundreds of sprays



FILL

- QuickRelease reservoir opens easily
- Use cold tap water only



SPRAY

- Press power button to create oxidizing solution
- · Clean, sanitize, and deodorize

PEOPLE

- Protects people with allergies or sensitive skin from the harsh effects of chemicals
- Kills 99.9% of germs including E.coli, Salmonella, Listeria – without chemicals *
- **Improves** health & safety (SDS 0-0-0)
- Promotes a healthier working environment
- Harmless to eyes or skin if accidentally splashed

0 0

SDS Rating = 0-0-0

PROFIT

- **Drastically reduces** inventory of multiple chemicals cleaners, sanitizers, and deodorizers
- All-in-one solution decreases labour time and improves productivity
- Savings versus conventional cleaners (gallon to gallon)
- Fewer sick days due to reduced chemical exposure
- Meets Sustainability Initiatives

PLANET

- **Reduction** of carbon footprint
- Harmless to the environment as oxidizing solution reverts back to water and oxygen

REPLACES

- All-Purpose Cleaners
- Stainless Steel Cleaners
- Glass Cleaners
- Neutral Cleaners
- Deodorizers

APPLICATIONS

- Appliances
- Cutting Boards
- Glass, Mirrors, & Windows
- Stainless Steel & Chrome Surfaces
- Handrails, Escalators, & Elevators
- · Concrete, Terrazzo, & Stone
- Bathroom & Kitchen Counters
- · Showers, Bathtubs, Toilets, Sinks
- Shelving, Desks, Tables, Chairs



^{*} For more information on sanitizing test results, please visit www.tersano.com.