

STABILIZED AQUEOUS OZONE[™]

THE **SMARTEST** WAY TO **CLEAN**

Patented Stabilized Aqueous Ozone (SAO) Currently being used around the world in delivers a simpler, safer, more sustainable way to clean and sanitize everyday hard surfaces.

healthcare, food service, education and more, SAO delivers high performance with savings over traditional chemicals.t

3 SIMPLE STEPS TO SAO



STFP 1 Oxygen (O₂) from the air is safely turned into O₃, then infused into ordinary cold tap water.



STFP 2 SAO is attracted to germs, soils, and bacteria and quickly eliminates contaminants.



STEP 3 SAO cleans for days* and safely reverts back to water and O₂.

SIMPLIFY YOUR CLEANING PROGRAM

No more storing, mixing, or disposing of traditional chemicals. No need to worry about the health effects of chemicals on your staff, customers, or guests-or the corrosive effects of chemicals on the surfaces and equipment you clean.

Cold tap water enters the cartridge. Once treated, the water is able to expand cleaning time by up to 6 days.

As the treated water moves through the "smart" dispenser, sensors monitor the systems to ensure that the water has been infused with the right amount of ΟЗ.

The dispenser is ready to fill mop buckets, spray bottles, auto-scrubbers, and more with SAO for cleaning, sanitizing, and deodorizing.



TECHNICAL SPECIFICATIONS

TERSANO SAO DISPENSER	CARTRIDGE MODEL #	SAO-4 LCA112K-FB	SAO-4 LCA114K-FB	SAO-24 LCA118K-FB
Dimensions: 22.5" x 18.5" x 10"	Sanitizing Time	Up to 4 hrs	Up to 4 hrs	Up to 24 hrs
Weight: 32 lbs	Cleaning Time *	Up to 3 days	Up to 3 days	Up to 6 days
Rate: up to 11.5 litres/min	Cartridge Life	3,000 litres ¹	6,000 litres ¹	3,000 litres ¹

¹ Based on a flow rate of 8 lpm

US and International Patents and Patent Pending. lotus® and Tersano™ are trademarks of Tersano Inc



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



 QuickRelease reservoir opens easily • Use cold tap water only



0

Clean" mini

Tersa

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

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

PI ANFT

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

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



- All-Purpose Cleaners
- Stainless Steel Cleaners
- Neutral Cleaners

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

SIMPLE • SAFE • SUSTAINABLE

Converting from traditional chemical cleaners and sanitizers to SAO[™] will help save over 10 million litres (2,640,000 gallons) per month of toxic chemicals from being dumped into groundwater, streams, and rivers. Add to that the reduction in packaging, transportation fuels, and the manufacturing of chemicals and SAO™ is one of the best ways to reduce your carbon footprint.



```
SDS Rating = 0-0-0
```

Deodorizers

- Glass Cleaners

(i) tersano[™] ик

TECHNICAL SPECIFICATIONS

With the press of a button, the **iClean mini™** instantly converts tap water into a powerful, naturally-occurring oxidizer safe for use around people – yet tough on dirt, germs, and odors.

- Ideal for home, office, or any commercial or industrial environment
- Cleans and sanitizes without toxins, residues, or fumes
- Protects people with allergies or sensitive skin from the harsh effects of chemicals
- Fully-integrated, easy-to-use design
- No mixing, no pouring, no salt additives or other consumables required
- No separate charging apparatus or costly accessories needed

PRODU CT DESCRIPTIO N		ICLEAN MINI Compact Cleaner & Sanitizer		
Model	LQFC200	Weight Full	300g	
Charger	9V DC 100-240V AC 50-60Hz	Reservoir Size	150ml	
Battery	7.4V Lithium Battery	Charging Time	60 minutes	
Size	85 x 63 x 230mm	Water Quality	Cold clean tap water	
O ₃ Concentration	Up to 1.7 ppm *	Water Temperature	4-40°C	

* Maximum achieved with bottled water.



PROscrub

DEEP CLEANER/DEGREASER SOLUTION

Powerful yet safe, PROscrub lifts years of built-up chemical residues, dirt, grime and grease in just minutes. PROscrub deep cleaner is an excellent complement to your SAO daily cleaning regimen.

NSF-certified safe for use around food, and with an SDS safety rating better than most deep cleaners and degreasers, PROscrub is ideal for virtually any hard surface including ceramic, tile, metal, industrial flooring, and heavy-duty equipment. It's particularly effective on grout and in other crevices where dirt and grime have accumulated over time.





SIMPLE • SAFE • SUSTAINABLE

NSF



6 Orgreave Road, Dorehouse Industrial Estate, Handsworth S13 9LQ

0114 269 8686 sales@killis.co.uk