Simple • Safe • Sustainable

**terra** [earth/land], **sano** [healthy]

## $\overline{\mathbf{x}}$

#### Who We Are

cleaning, sanitizing and deodorizing technologies Windsor, Ontario, with offices and distribution centers worldwide Tersano is committed to advancing environmentally safe and healthy Tersano Inc. is a Canadian privately held innovations company based in

#### What We Do

multiple regulatory and government agencies customers globally. SAO<sup>®</sup> is an approved cleaner, sanitizer, and deodorizer by Ozone (SAO®). This patent protected technology is offered to commercial Tersano develops and manufactures devices that produce Stabilized Aque

## Where We Serve

hospitality, airports, and office facilities world-wide Tersano serves varied clients in several industries including healthcare, education, manufacturing

Clients include large facility support services, QSRs and building service contractors



Simple • Safe • Sustainable

tersano



Simple · Safe · Sustainable

#### tersano®

SAO-24 Cartridge SAO\* Dispenser iClean\* PRO & Desiccant Filter

> PROscrub RTD & RTU

## Let's see how it works ...





SAO-24

SAO

cleaning for 6 days.

an all-in-one solution, approved for sanitizing up to 24 hours and SAO technology is patent-protected and revolutionary. It creates store, and restock multiple cleaning products

Tersano eliminates the need to purchase, transport, distribute,

and planet through the elimination of harsh chemicals

Tersano's clients continue to contribute to the health of people

cleaning, sanitizing, and deodorizing solution.

The system provides an effective, innovative and sustainable

It is compact and fits easily into all janitor's closets

The Tersano system creates SAO<sup>®</sup> on-site and on-demand.



Simple · Safe · Sustainable





Let's see how it works Video available on YouTube or tersano.com

## How SAO Works

This patent-protected technology creates Stabilized Aqueous Ozone (SAO<sup>®</sup>), an effective, innovative and sustainable cleaning, deodorizing, and sanitizing solution. SAO attacks organic matter, breaking it down into smaller particles and suspending it in solution.

## How SAO Cleans

Ozone reacts with proteins which are large organic compounds and consist of strings of amino acids held together by peptide bonds. Peptide bonds react with the 3<sup>rd</sup> oxygen atom in ozone and break apart the proteins, leaving behind those amino acids. The base amino acids will continue to react with ozone and break down into even more stable/inert inactive matter. These minute particles are then readily suspended in solution. Once dirt is surrounded by these ions, it no longer adheres to the surface and becomes suspended in solution.

## How SAO Kills

When applied to surfaces, SAO (ozone in a stabilized, aqueous form), kills the germs that can also cause odours. When ozone ( $O_3$ ) molecules make contact with the cell wall of bacteria & viruses, tiny holes are created. This reaction is called oxidation. Oxidation is germ killing.

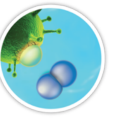
#### COVID-19

Tersano SAO and its effectiveness against SARS-CoV-2 (Coronavirus) continues to receive global scientific validation. When used as directed, SAO® kills >99.99% of MHV-3, the globally approved testing surrogate for SARS-Cov-2.

\*Please refer to Tersano Bulletins and Pathogen Summary on tersano.com



Step 1 Oxygen (O<sub>2</sub>) from the air is safely turned into O<sub>3</sub>, then infused into ordinary cold tap water.



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 O<sub>2</sub>.

#### tersano®

Simple · Safe · Sustainable



multiple cleaning and sanitizing products. distribute, store and restock inventory of Eliminates the need to purchase, transport,





# Health & Safety 🌾 🦑

- Improved Health & Safety non-toxic solution reduces exposure to harsh chemicals for cleaning staff, clients & visitors.
- industry standards. Does not leave fumes or residues drastically reducing slip and falls, as slip co-efficient testing exceed
- Safe for human contact, yet exceeds Green Seal Standards (GS-37 and GS-53) as industrial cleaner.
- Protects people with allergies or sensitivities as SDS is 0-0-0-A
- Simplified and standardized safety training.



- Global clients report cost savings in:
- Labour
- Natural Resources Water
  - Time Equipment
  - Productivity Expenditures

tersano

Simple • Safe • Sustainable



## Simple • Safe • Sustainable



### Sustainability Benefit Of Switching From Chemicals To SAO

By using on-site generation, your carbon footprint is dramatically reduced. Less packaging and emissions translates to less in our landfills and to the planet.



## SAO is currently eliminating over 672,453,000 LITRES\* or

4,229,264 BARRELS OF CHEMICALS from going down the drain or into a landfill each year

\*as of March 2021

SAO reverts back to water and oxygen, and can be disposed down the drain without negatively impacting our waterways.



All cartridges are delivered with a pre-paid return label for

Tersano's Recycling Program.



# Tersano SAO<sup>®</sup> Is An All-in-One Cleaning Solution

By investing in the culture of sustainability and innovation, companies are positioning themselves as a leaders in facility management services for future generations.

#### BEFORE Restroom Cleaner Waterless Urinal & Toilet Cleaner Glass & Multi-Surface Cleaner Stainless Cleaner



#### AFTER

Floorcare

#### Applications

- ✓ Floor & Carpet
- Stone, Marble, Ceramic
- Hardwood, Vinyl
  Walls
- Floor & Carpet
- Stone, Marble, Ceramic
- ✓ Sinks and Faucets

- ✓ Hardwood, Vinyl✓ Walls
- ✓ Seatings and Tables
- External Terraces
- ✓ TV, Computer Screens
- ✓ Hand Rails
  ✓ Glass and Mirrors

\*Note: SAO is an approved 5-log reduction sanitizer. A hospital-grade disinfectant may be required in select situations.



Simple · Safe · Sustainable

tersano



Tersano provides a non-toxic and safe solution to clients globally:



Simple • Safe • Sustainable

tersano®