A simple change. A powerful solution.



H203

Get on the right side of science.

Is your building a **well building**? During a year when maintaining health and safety became a top priority, many building owners and managers actually "stopped short" when it came to cleaning and sanitizing topical surfaces. In an effort to eliminate Covid-19 and other pathogens from workspaces and high-touchpoint surfaces, their maintenance and housekeeping teams doubled-down on the use of toxic chemicals and cleaners.

Long-term exposure to the residue and vapors from janitorial products poses a significant threat to the well-being of humans. It's settled science.

A Simple Change

Switching from these chemical cleaners to powerful, pathogen-killing **Stabilized Aqueous Ozone** (SAO) takes cleaning and sanitizing to a whole new level. An H2O3 system produces on-demand SAO for janitorial staff and building tenants—**using only your current water and electricity**. It installs easily, requires no employee training and offers a rapid return on investment by replacing 95% or more of cleaning chemicals. And because SAO reverts to water and oxygen, it is 100% safe for humans.

A Powerful Solution

The "S" in SAO is the **game-changer**. Aqueous Ozone has been recognized for decades for its absolutely unparalleled cleaning and sanitizing ability. An H2O3 system **stabilizes** its pathogen-inactivating properties for up to 24 hours, making it ideal for building maintenance and cleaning crews. SAO can be used in standard spray bottles, mop buckets and everything in between.





On-demand SAO in your building:

- Replaces respiratory stress-inducing and allergy-triggering cleaners
- Leaves no chemical residue that flakes off and enters your HVAC system
- Inactivates SARS-CoV-2, MRSA, E. coli and other pathogens and viruses in seconds, not minutes
- Cleans and sanitizes door handles, elevator buttons and other high-traffic topical surfaces
- Kills disease twice as fast as bleach and other common cleaning products
- Frees up storage space and dramatically reduces packaging waste
- Cleans, Sanitizes and Deodorizes restrooms
- Does not require mixing and safeguards employee health

Environmental Stewardship Starts Here

Replacing janitorial products with SAO is a key step in creating a Ozone healthy building for tenants, visitors and staff—and helping attain

Molecule LEED certification, too. Just as important, it reduces your property's environmental footprint. All of your cleaning chemicals don't magically disappear. They end up in the air we breathe, the water we drink and the food we eat.

An H203 SAO system ensures that your building is safe, sound, clean and green...

...and on the right side of science.



Pathogen ->



Destruction