



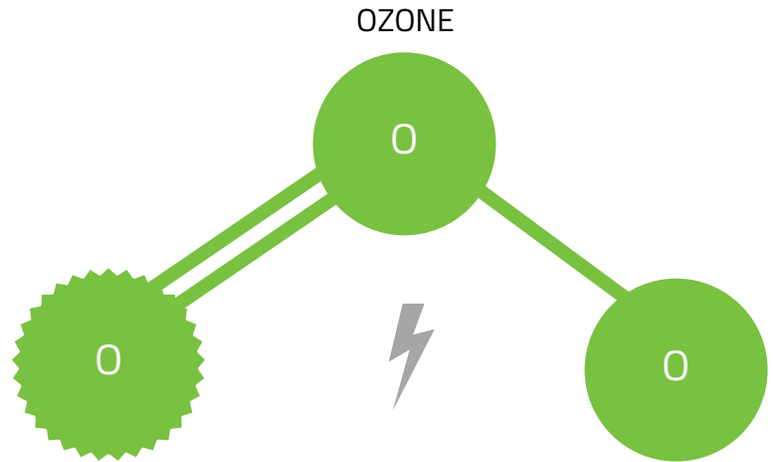
Chemicals Are More Toxic Than You Think

For years the cleaning industry has primarily used synthetically manufactured, highly concentrated chemicals for cleaning. Meaning the cleaning products are full of toxic, engineered chemicals to help the product properly sanitize, clean and deodorize.

This process allows for harmful chemicals to be used to clean the surfaces in the places we work and live. These chemicals can potentially cause skin, eye, respiratory irritation, allergic reactions, asthma and more. Not only are there potential health hazards associated with common cleaning products, but they also are non-biodegradable and very unsustainable to the environment.

Ozone - Nature's Most Powerful Sanitizer

A less toxic alternative to today's chemical cleaning products is ozone. In nature, ozone is formed when oxygen (O₂) is broken up by ultraviolet sunlight (UV) or lightning and then is bonded with an unstable Oxygen (O) atom. The creation of ozone occurs in nature, but can also be produced on-demand by manmade devices in gaseous or aqueous form. Aqueous ozone is an extremely powerful oxidizer proven to sanitize effectively, destroy bacteria, viruses and eliminate odors.



The History of Aqueous Ozone Usage in Industries

Ozone has been utilized as a sanitizer and disinfectant in various industries for decades. It's natural, sanitizing power is a safer, less toxic alternative to harmful chemicals commonly used to sanitize and disinfect.

Industries using aqueous ozone:

Municipal Water Plants & Bottled Water Industries:

Aqueous ozone is utilized as a disinfecting agent at municipal water treatment plants as well as in the bottled water industry. It is approved by the FDA and by the International Bottled Water Association (IBWA) as an antimicrobial agent. *Nearly every bottled water you drink has been purified using aqueous ozone.*

Treatment, Storage & Food Processing of Foods:

The FDA and EPA have formally approved the use of ozone as an Antimicrobial Agent for the Treatment, Storage and Processing of Foods in Gas and Aqueous Phases. The U.S. Department of Agriculture's Food Safety and Inspection Service (USDA/FSIS) approved the use of aqueous ozone for contact and sanitizing meats and poultry, including raw product to fresh cooked and prior to packaging. In addition to direct contact of foods, ozone also can be applied to food processing equipment and non-food contact surfaces as part of a food company's sanitation efforts. It's also been known to extend the life of meat and produce.

Public and Personal Swimming Pool Treatments:

Across the U.S., ozone generators are used to sanitize pools instead of chlorine because it is a powerful oxidizer and works 3,000 times faster than chlorine and uses no harmful chemicals.

Introducing EnozoPRO - the On-Demand, On-Site Generated Aqueous Ozone Sanitizing Bottle

A spray bottle that turns normal tap water into aqueous ozone. With the pull of a trigger, aqueous ozone is produced on demand through our Active Diamond Electrolytic Process Technology (ADEPT), where water passes over a solid diamond electrode, is charged with an electrical current and is turned into ozonated water.

EnozoPRO is capable of killing 99.9% of most harmful bacteria such as:

- ✓ E. coli
- ✓ Salmonella
- ✓ Listeria
- ✓ Legionella
- ✓ MRSA
- ✓ Pseudomonas aeruginosa
- ✓ Bordetella bronchiseptica
- ✓ Enterobacter aerogenes
- ✓ Klebsiella pneumoniae

Aqueous Ozone: Sustainable Onsite-Generated Solution of Biodegradable Cleaner and Sanitizer

Ozone sprayed from the bottle is active for 5 minutes. Ozone (O₃) is a biodegradable molecule so once it is done killing contaminants, it reverts back to oxygen (O₂). Every time you pull the trigger, ozone is created on demand, and the five-minute clock starts.

How We Are Different Than Other Ozone Products

Other aqueous ozone manufacturers provide on-site wall units, spray and vacuum machines that can restrict cleaning and deodorizing to only areas within reach.

EnozoPRO is a light-weight, portable and versatile alternative solution that creates on-demand, on-site aqueous ozone at the pull of a trigger. It is able to take on sanitizing and deodorizing jobs that a wall unit could while still maintaining a perfect concentration of ozone. When the reservoir runs out of water, simply fill it with cold tap water from the sink and keep going.

- Non-synthetic, less toxic sanitizing solution
- No detergents, dyes or perfumes
- Leaves behind zero residue
- Eliminates odors
- Safe for food contact surfaces
- No training required

