

Aqueous Ozone

The Better Way to Clean and Sanitize

WHAT IS AQUEOUS OZONE?

Aqueous ozone (AO) is a product of water and air in the presence of electrical charge. The electrical charge creates one of the most powerful oxidizers on the planet, revolutionizing the way people clean, deodorize and sanitize spaces. When produced by EnozoPRO, AO is produced in controlled concentrations and contains no harsh chemicals, fragrances or dyes. Toxicology studies have confirmed there is minimal exposure risk using EnozoPro as directed. This means fewer hazards for your workers, clients and facility while protecting your indoor air quality.

WHY AQUEOUS OZONE IS BETTER

- Up to 5,000 refills during the lifecycle of one EnozoPRO bottle
- Reduces skin, breathing, eye hazards and injuries compared to other, synthetic, concentrated cleaners
- Uses only cold tap water: no additional chemicals, perfumes or dyes
- Kills 99.9% of many harmful microbes in just 30 seconds

Save time, save money and improve workplace health using aqueous ozone

AQUEOUS OZONE IS CAPABLE OF KILLING 99.9% OF THE MOST HARMFUL BACTERIA:

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





STAY SUSTAINABLE WITH AQUEOUS OZONE

Using aqueous ozone not only eliminates the need to use harsh chemicals, it also eliminates the need to purchase multiple cleaning products. With EnozoPRO, you produce aqueous ozone on demand with the pull of a trigger. Sustainability doesn't stop there... the use of EnozoPRO also reduces:

- Plastic solid waste and recycling output
- Shipments of concentrated cleaning products as well as storing, moving, unboxing and diluting them
- Deliveries to your facility (thereby decreasing diesel fuel emissions into the environment)
- Skin, eye and respiratory irritation that can be caused by added fragrances or dyes
- Hazards to your workers by allowing them to use a non-synthetic cleaner, deodorizer and sanitizer

For more information on distribution opportunities, contact Matthew Robuck:
matthew.robuck@enozo.com

Enozo.com

