

EnozoPRO

Aqueous Ozone (AO) Water Spray Bottle

FEATURES

Specifications

- Weight: 2lb (0.9 kg)
- Dimensions: (w x d x h) 4" x 4" x 10" (10 cm x 10 cm x 25 cm)
- Water Reservoir Capacity: 14 oz (400 ml)
- Water Temperature: 40°F (4°C) -104°F (40°C)
- Bottle Battery: Lithium Ion 7.4V 1.8 Amp-hr
- Charger Battery: 100-240 AC 50/60 Hz
- Warranty: 2 year replacement
- Certifications & Standards: UL / CSA; FCC; EPA Establishment
- Green Seal® Certified GS-37, GS-53; ROHS
- Ozone exposure levels below OSHA PEL and STEL when used as directed

On-Demand & Portable

- Aqueous ozone produced on-demand with the pull of a trigger
- Trigger activates micro-pump to draw water through the electrolytic diamond to create aqueous ozone
- Point of use sanitizing power
- Lightweight and compact bottle design
- No Rinse Food Contact Cleaner Sanitizer
- Meets FDA requirements for hard, non-porous surface cleaning and sanitizing*

Easy to Use

- LED indicator to notify when bottle is producing aqueous ozone
- LED indicator to notify when bottle needs to be charged
- Able to dispense at least 10 full reservoirs (one gallon) of sanitizing solution per charge; 5000 refills per battery life
- For cleaning: spray and wipe
- For sanitizing: spray and allow to sit for 30 seconds, then wipe with a clean, dry cloth or let air dry

BENEFITS

- Cleans, deodorizes and sanitizes
- No harsh synthetic chemicals or fragrances added
- Leaves no residue
- Removes odors
- Sanitizes in just 30 seconds
- Kills 99.9% of bacteria including E. coli and Salmonella
- Kills 99.999% E. coli and Staph A. per AOAC 960.09 modified protocol

FAST FACTS ABOUT AO

- Used to clean public water drinking supplies and bottled drinking water
- Designated as a secondary food additive by the FDA for use in cleaning produce and meat to help it last longer
- Used to clean food manufacturing machinery
- Allowed to be sprayed on ready-to-eat food before packaging
- Ozone is allowed for use on organic produce
- Ozone is generally recognized as safe (GRAS) by the FDA

Enozo₃





THE ULTIMATE AQUEOUS OZONE SPRAY BOTTLE

The EnozoPRO spray bottle (SB100) offers a water-based alternative to traditional cleaners, deodorizers and sanitizers. Using revolutionary technology, EnozoPRO kills 99.9% of bacteria in only 30 seconds. Inside the spray bottle is a state-of-the-art electrolytic cell that turns normal tap water into aqueous ozone (AO) – nature’s most powerful sanitizer. EnozoPRO can replace many cleaners, including hard surface cleaners, glass cleaners, stainless steel cleaners, room deodorizers and more.

STOP WASTING TIME & MONEY

With EnozoPRO, cleaning and sanitizing is a simple two-step process that only takes **30 seconds!** Since EnozoPRO is a cleaner, deodorizer and sanitizer, you save time using just one product instead of switching between multiple products. What’s even better is that EnozoPRO helps you live sustainably. It lasts for up to 5,000 refills – eliminating the need to buy hundreds of plastic, one-time use bottles of cleaners.

EnozoPRO achieves all this by generating a cleaning solution on demand using just cold tap water. With the pull of the trigger on the spray bottle, AO is created – a non-synthetic, biodegradable cleaner, deodorizer and sanitizer that contains no fragrances or dyes and leaves no residue behind.

Why use many
when EnozoPRO
does it better?

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

Enozo.com