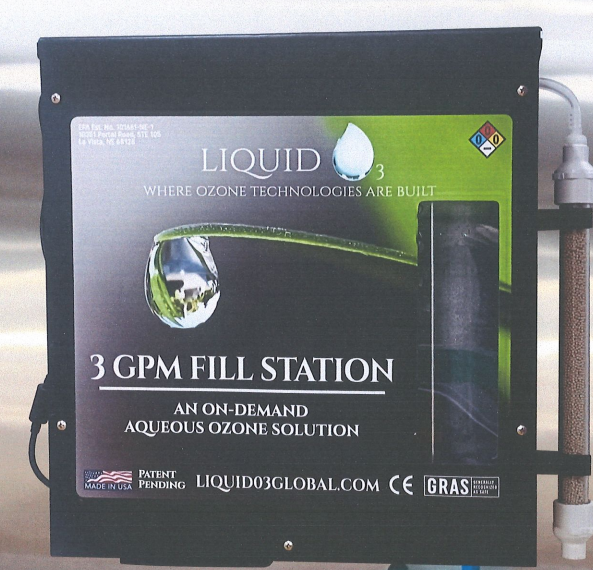
LIQUID 3 WHERE OZONE TECHNOLOGIES ARE BUILT

The future of green cleaning starts today and leads to the road of sustainability

Welcome to Liquid O3

Made in the USA. Better Built. Globally Trusted.



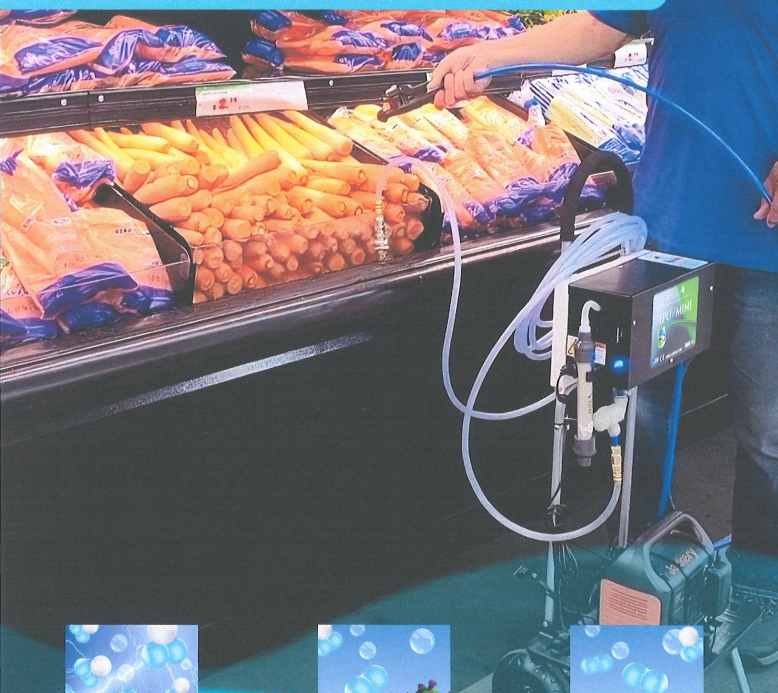


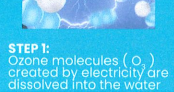
The leading distributor of patented Aqueous
Ozone equipment that changes the way the
world cleans, sanitizes, and deodorizes
without the use of general cleaning chemicals.



Liquid O3 was founded in 2019 in response to the growing demand for sustainable and eco-friendly technologies aimed at reducing carbon footprints and preserving the environment. The company offers a groundbreaking solution: liquid ozone, or aqueous ozone, which is produced on demand using just tap water, air, and a burst of electricity. This powerful solution is completely free of chemicals but has a stronger oxidizing power than chlorine bleach. The founders of Liquid O3 bring over 20 years of combined experience from the ozone industry, excelling in design, engineering, sales, marketing, service, and repair. Today, Liquid O3 serves governments, businesses, and clients worldwide with products known for their exceptional performance, reliability, durability, and cutting-edge technology.

How does Aqueous Ozone work?





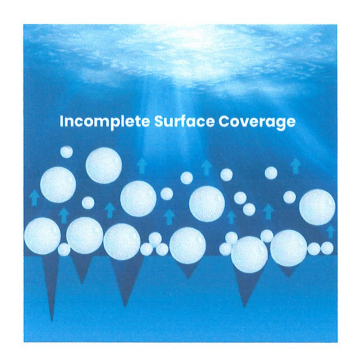


STEP 2: The extra oxygen atom attacks and destroys contaminants

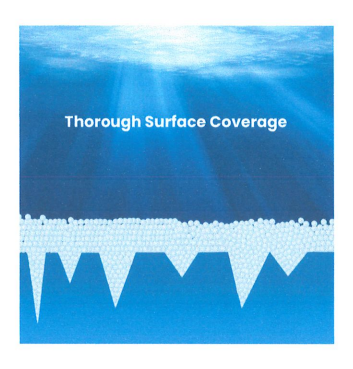
After complete oxidation, only pure oxygen (O₂) remains, making this process truly sustainable.



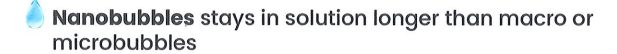
Our technology produces a solution that consists of plain cold tap water that is infused with ozone gas in the form of nanobubbles.

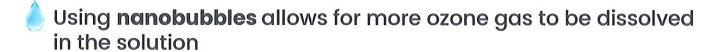


Ordinary Bubbles
rise to the surface and burst



Nanobubbles remain in suspension longer





Nanobubbles have more surface contact

Smaller bubbles means a higher concentration, longer duration and a high efficacy of ozone in the solution.



All-natural, powerful cleaning and sanitizing agent that contains a high concentration of dissolved ozone in the form of Nanobubbles.



Can Ozone be used on food?

Ozone has been given GRAS approval by the USDA and the FDA for direct contact with food products, including all meat and poultry products. *USDA Reference 21 CFR 173.368 / FDA Federal Register Vol. 66 NO. 123*

Other Applications:



Slows Decomposition



Skin Remediation



Produce, Fruits, Meats and Seafood



Eliminate Odors



Excellent for Cleaning









Our Products





IPU/MINI 0.75/1.5+ GPM Fill Station



1.4+ GPM Fill Station



3+ GPM Fill Station







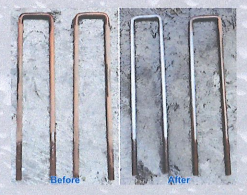


















Aqueous Ozone approved by:

Gamechanger Winner
2019 Netherlands/Thai Chamber of
Commerce Business Awards for
sustainability and technology





Reference 21 CFR 173.368





EPA EST No. 101661-NE-1 PATENT PENDING