

Ozone Antibacterial Sanitizer

“ A Pure Hygienic Life Giving You a Germ-Free Experience ”



100%

PEACE OF MIND



99%

ELIMINATES BACTERIA



75%

REMOVES PESTICIDES

Key Features

• Constant 0.1 ppm Ozone in Water

The ACER Ozone Antibacterial Sanitizer has been tested to effectively maintain the ozone level in water through the intelligent control to ensure the best results.

• Better Than EU Standard: 0.05 ppm in Air

ACER Ozone Antibacterial Sanitizer has been verified by SGS. The ozone concentration is lower than the EU/Japan/US air quality standard when measured continuously for 10 minutes at 5cm next to the water outlet.

• Removes Odors

Use the ozonated water produced by this device to wash a pet and its accessories, will effectively remove pet odors and pests on the pets, giving an odorless beautiful environment back to your pet and family.

• Removes Pesticides (75%)

The newly developed and exclusive patent of the “instant ozone generation technology” will instantly dissolve ozone in water, which can remove most of the harmful pesticides that remain on the surface of fruits and vegetables. At the same time, it will instantly eliminate bacteria on the fruits and vegetables.

• Eliminates Bacteria (99%)

Ozonated water has strong antibacterial power. It can be used to clean hands, dishes, kitchen, milk bottles and toys, even for washing the laundry and mopping the floor. It will easily sterilize, giving your family a healthy, bacteria-free environment.

• Preserves Food Freshness

Improves the freshness of fresh vegetables and fruits, extending the shelf life of fresh food up to 3 times.



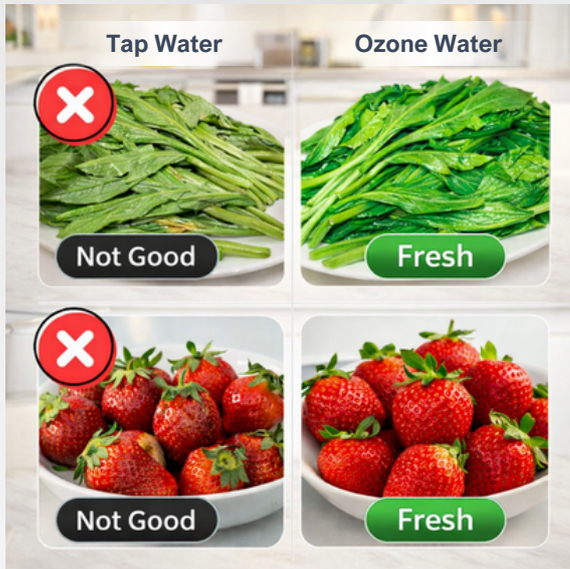
Multiple function Usage

- Decompose pesticide residues in fruits and vegetables
- Clean the mouth to protect the periodontal
- Remove bacterial, parasites
- Clean Milk Bottle



Real Fresh Food on the Table (After store in Fridge for 1 week)

Spoil Your Fur Baby: Pet Salon & Spa



Safe and Effective Use of Ozone Helps Improve the Environmen

- The US FDA approved on April 13, 1998 that ozone can be used to clean fruits, vegetables and fruits
- The FDA re-approved on June 12, 2001 that ozone can be used to clean all kinds of meat
- At the same time, it is stipulated that the ozone emission concentration of the sounder in the air shall not exceed 0.07ppm

Kills Bacteria, Provides Real Cleanliness

Type of Bacteria	Reduction Rate
Clostridium difficile	99.9040%
Escherichia coli	99.9995%
Salmonella typhimurium	99.9982%
Staphylococcus aureus	99.9985%
Klebsiella pneumoniae	99.82%
Acinetobacter baumannii	99.97%
Pseudomonas aeruginosa	99.99%
Vibrio vulnificus	99.99%
Candida albicans	99.99%
Malassezia furfur	99.47%

No Residue, Harmless to Human Skin

	Disinfection Water Benchmark				
	Bacteria	Virus	Human body accessible	Clean Vegetables and Meats	Residue
Super Oxygen Water	Effective	Effective	Acceptable	Acceptable	N/A
Hypochlorous acid water	Effective	No quite effective	Not working	Not working	High
Alcohol	Effective	Not working	Possible	Not working	N/A



Test Report from 3rd Party

Only 3 seconds kills 99.99% coli

Test Performed	Test Result (s)		10000 X dilution	Shake for 5 second	Shake for 3 second
	Viable Cell Count (CFU/ml)	Removal Rate (s)(%)			
Acer Ozone Antibacterial Sanitizer Shake for 3 seconds	< 10	> 99.99%			
Acer Ozone Antibacterial Sanitizer Shake for 5 seconds	< 10	> 99.99%			