



Anytizer 

Anolyte Sanitizer

 **GHC**
INTERNATIONAL

What is Anolyte?

- **Anolyte** is a Super Oxidized Water powered by **Hypochlorous Acid** which is a strong oxidizer and has been proven by many scientific publications that it is **100 times more effective** than Sodium Hypochlorite (bleach) in killing microbial pathogens.
- **Neutral Ph** of Anolyte makes it completely safe and eco-friendly while keeping its efficiency at maximum level.














Why Anolyte?

- Strong sanitizer & highly effectively kills Bacteria, Fungus, Spores, Yeast & **Virus**
- Safe to ingest, wash with & inhale
- Super fast disinfectant (Below 30 Secs)
- A total solution for every sterilization requirements
- Enhanced microbial and biofilm control provides confidence that organizations are offering top quality products and conforming with HACCP requirements.



	BACTERIA	FUNGUS	ENVELOPED VIRUS	NON ENVELOPED VIRUS	BACTERIAL SPORES (ANTHRAX)
Anolyte					
SODIUM HYPOCHLORITE					
ALCOHOL					
QAC					

Why Anolyte?

- Non-flammable & non-toxic
- Non corrosive & No side-effects
- Non-irritant & contains no bleach
- Testing confirms pathogens have not developed resistance to Anolyte
- pH neutral, gentle and non-irritating
- No harmful chemicals need to be stored, processed or disposed of post cleaning of the plant (Green Solution)
- Can be fogged at low concentrations to guarantee cost-effective surface decontamination.



**KEEP YOUR
BELOVED ONES
SAFE WITH ANOLYTE**

How Anolyte Works?

hypochlorous acid directly damages the cell membrane, thereby destroying the structure and kills bacteria. Also, oxidizes proteins, destroys the structure and kills the virus.

Kills almost 100% of molds, viruses, fungi, bacteria, biofilm and bacterial spores.



HYPOCHLOROUS
ACID

(NATURALLY PRODUCED
BY HUMAN BODY)



International Certificates



Only the
products bearing
NSF mark
are certified



FDA •

CE •

EPA •

FSIS •

NSF (ANSI 61) •

NZFSA •

CDC •



**Thank You For Your
Attention & Stay Safe**

