

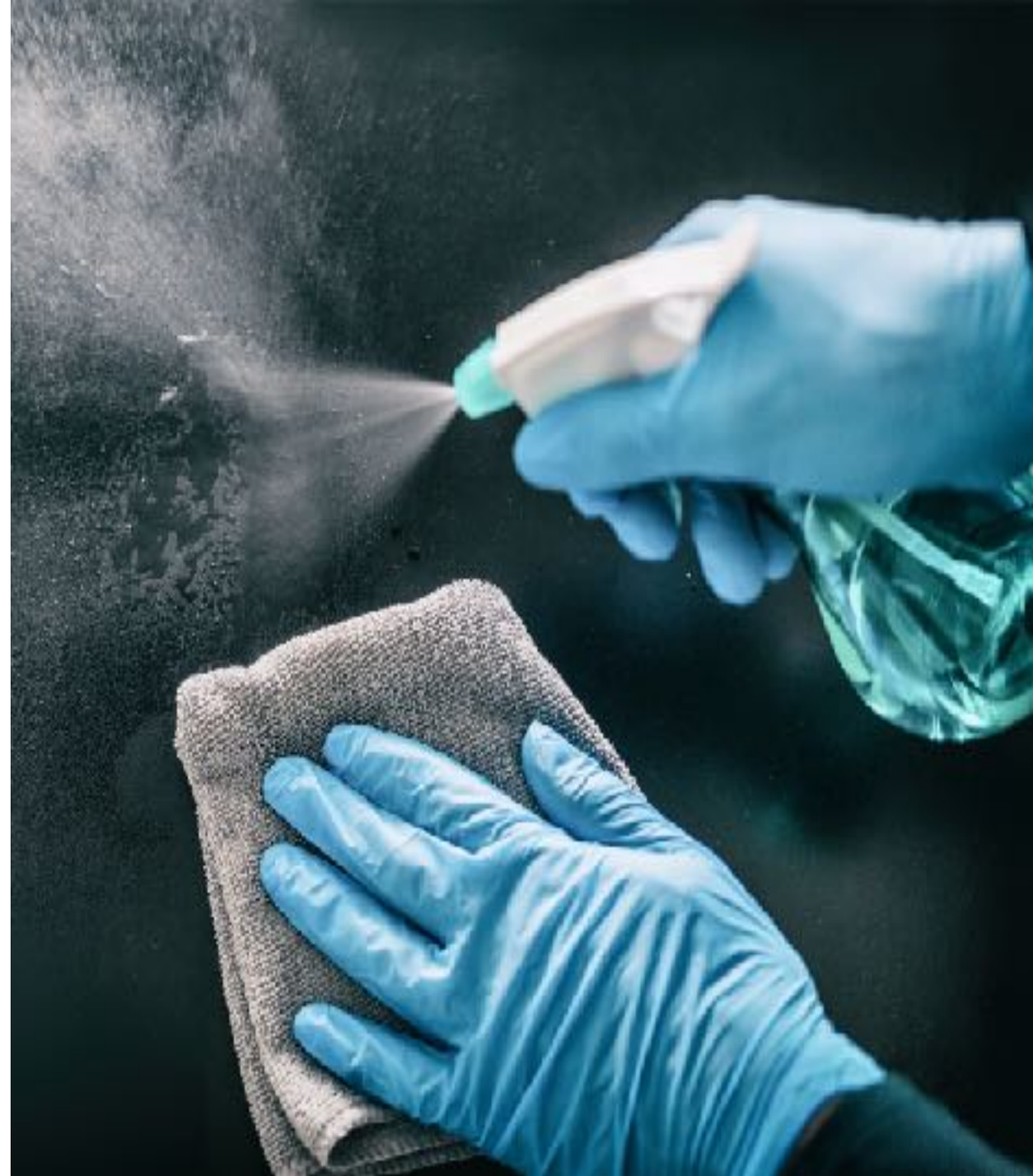


envirolyte®



What is Anolyte?

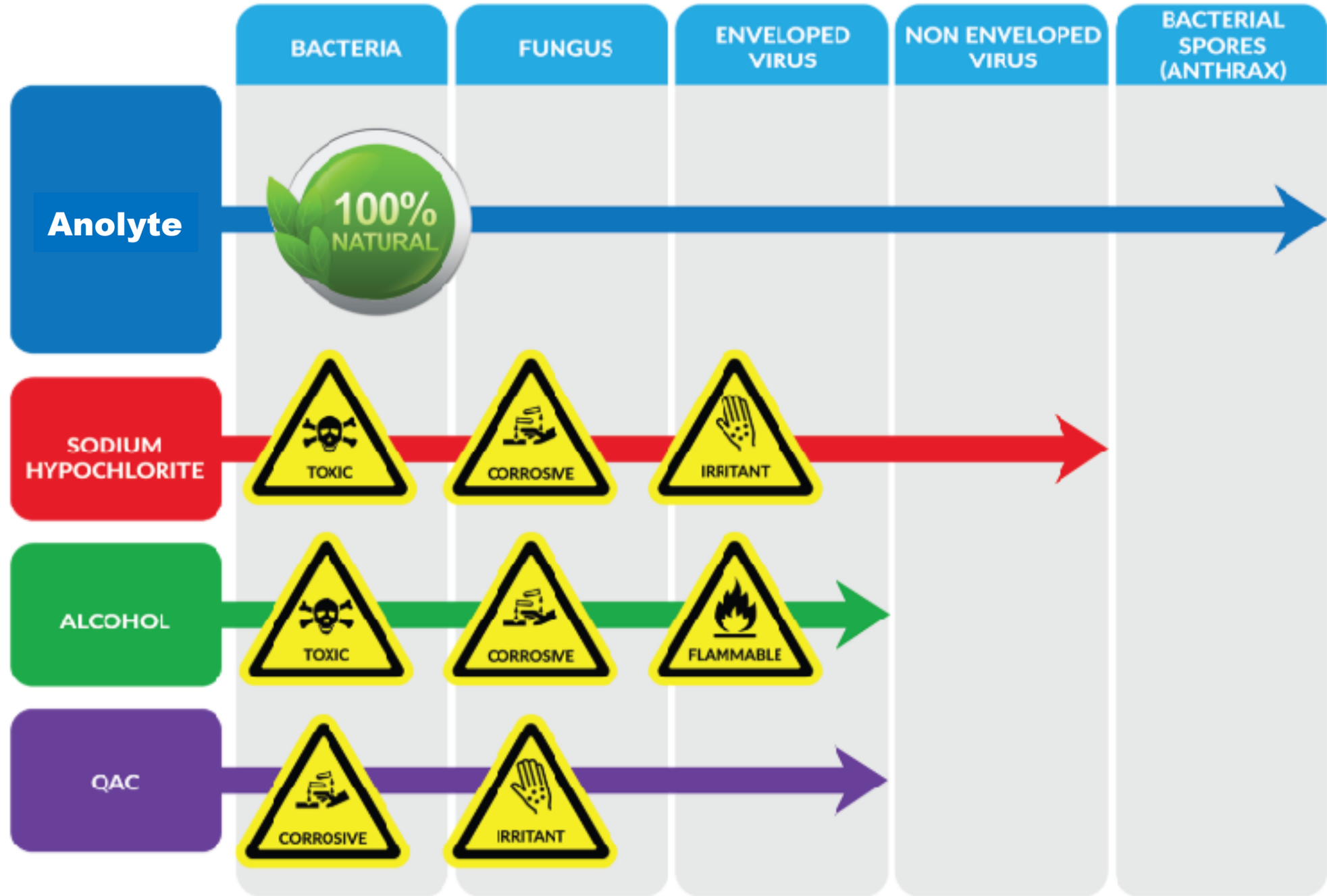
- **Anolyte** is a Super Oxidized Water powered by **Hypochlorous Acid** which is a strong oxidizer and has been proven by many scientific publications that it is **100 times more effective** than Sodium Hypochlorite (bleach) in killing microbial pathogens.
- **Neutral Ph** of Anolyte makes it completely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



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



Certified to
NSF/ANSI 61

Only the products bearing
NSF mark
are certified



FDA •

CE •

EPA •

FSIS •

NSF (ANSI 61) •

NZFSA •

CDC •

A group of healthcare professionals, including doctors and nurses, are shown in a line. The person in the foreground is a man wearing a white lab coat over a blue and white striped shirt and a dark tie. He has a red stethoscope around his neck and is smiling. The background is bright and slightly blurred, showing other people in white coats.

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