



Precisely Formulated for Optimum Disinfection for

GENERAL USE APPLICATION

Disinfectant | Sanitizer | Bactericide | Broad Spectrum Virucide

CRITICAL DISINFECTION: Use EnviroNize ANOLYTE™ to disinfect all high touch hard non-porous surfaces, non-food contact surfaces in institutional, educational and janitorial settings including: office reception and common areas, workspaces, doorknobs, counters, tables, chairs, electronic equipment (phones, monitors, and keyboards), bathrooms and fixtures, food processing/industrial plants and equipment/tools, classrooms and daycares, gyms, and retail environments.



**PURE
HYPOCHLOROUS**
pH | PPM OPTIMIZED
DIN 02410605

KILLS 99.999%

✓ Bacteria ✓ Viruses ✓ Germs

DEODORIZER

FRAGRANCE FREE

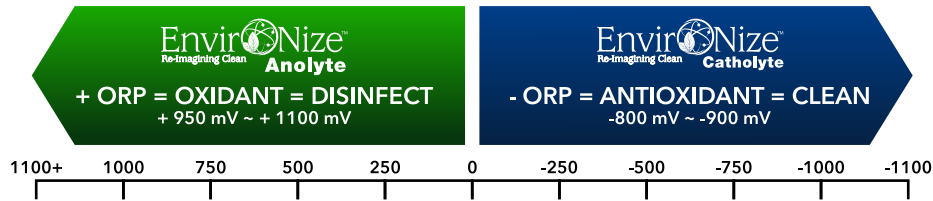
EFFECTIVE AGAINST

- Human Coronavirus
- Human Adenovirus type 5
- Staphylococcus aureus
- Pseudomonas aeruginosa
- Enveloped and Non-Enveloped viruses
- Other Bacteria

pH and ORP Scale

WHAT IS ORP?

ORP (OXIDATION REDUCTION POTENTIAL) SCALE DISINFECTION POWER

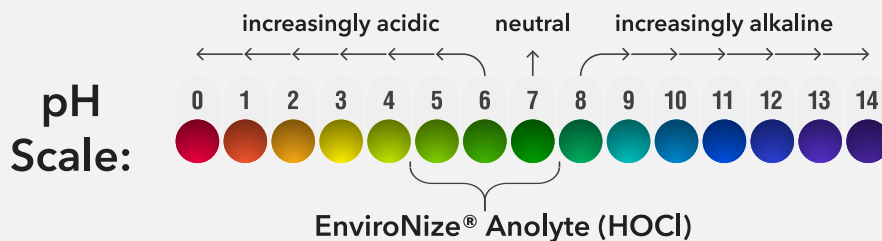


ORP is known as redox potential, oxidation / reduction potential, and is a measure of the tendency of a chemical species to acquire electrons and thereby be reduced. Reduction potential is measured in volts (V), or millivolts (mV). When the ORP is shown as a negative it is referred to as an Antioxidant and when the ORP is shown as a positive range it is referred to as an Oxidant.

Oxidation reduction potential, or ORP, is a measure of a substance's ability to either oxidize or reduce another substance. ... A positive reading on an ORP meter means that the substance is an oxidizing agent; a negative reading indicates that the substance is a reducing agent.

Redox (Reduction-oxidation) or ORP (Oxidation Reduction Potential) is a measure of the oxidising or reducing potential of a water body.

WHAT IS pH?



pH is a scale measuring the acidity or alkalinity of a solution. The scientific definition is 'the negative logarithm of the Hydrogen ion concentration'. The pH scale is a measurement of the concentration of acid or base a substance contains and is calculated by determining the concentration of hydrogen ions (H+).

High hydrogen ion amounts indicate high acid concentration, low hydrogen ion amounts indicate a basic or alkaline concentration. The pH scale runs from 0 to 14 with 0 being the most acidic, 7 neutral, and 14 being the most alkaline or basic. It is a logarithmic scale, based on powers of 10, so that 1 pH unit change equals a 10-fold change in H+ ion concentration! A pH of 6 is ten times more acidic than a pH of 7.

Powerful & Sustainable HOCl Technology

- Non-WHMIS regulated
- Non-Hazardous
- Zero Surface Contact Residue



Health	0 - None
Flammability	0 - None
Physical	0 - None
Personal Protection	A - Splash Goggles

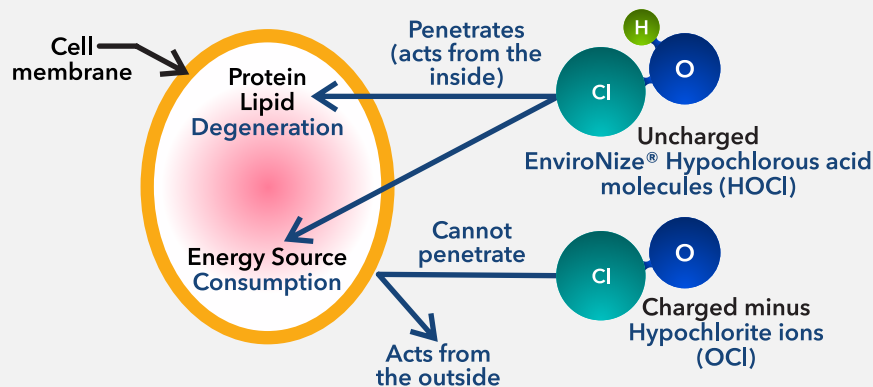
Why Choose EnviroNize® Anolyte

DIN 02410605

- **IS A CONCENTRATED ELECTRO-CHEMICALLY ACTIVATED SOLUTION** rich in oxygen, in which pathogens cannot survive.
- **IS A POWERFUL ANTIMICROBIAL SOLUTION** that is both biodegradable and non-accumulative. The key active ingredient, hypochlorous acid, is a naturally occurring molecule synthesized from an electrolyzed solution of salt and water.
- **IS NON-WHIMS REGULATED** at pH Neutral
- **CAN PENETRATE PATHOGENIC MICROORGANISM CELL WALLS**
- **IS HIGH IN ORP SOLUTION** (ORP above +900mV)
- **ATTACKS AN ARRAY OF MICROBIAL ORGANISMS**, a process that is chemically selective with no toxic or mutagenic side effects for higher forms of life.
- **IS SAFE WHEN USED AROUND PLANTS, ANIMALS, MARINE OR HUMANS**
- **IS AN ENVIRONMENTALLY CONSCIOUS AND SUSTAINABLE SOLUTION**

Powerful Disinfectant

EnviroNize® Anolyte (Hypochlorous Acid) can penetrate pathogenic microorganism cell walls very easily, making it a very effective disinfectant.



Sustainable Disinfectant

The EnviroNize® Anolyte brand of HOCL is uniquely organic, sustainable, single ingredient, safe, effective, an environmentally conscious alternative disinfectant and Made in Canada!

PRO-CERT is one of North America's foremost organic certification bodies. EnviroNize® Anolyte has been certified as an "APPROVED INPUT" of Pro-Cert. In organics, there are specific lists of permitted substances that are allowable for use in the production of crops, livestock, or processed products.

APPROVED INPUTS



EnviroNize® Anolyte Accessories



ITEM # ENV208pump
Made to accommodate our 208L barrels



- Trigger-based dispensing technology
- Continuous spray
- Re-useable head and convenient refill with EnviroNize® Anolyte
- Disperse | Refill | Re-use



ITEM # EMUS5007
EnviroNizer™ Anolyte
185 ml Airless Pump Sprayer

ECONOMICAL

Refill & re-use from a larger EnviroNize® Anolyte container



Micro Fibre Towels

- Prevents cross contamination
- Separates cleaning & disinfection



ITEM # ENVFT-A
Anolyte

ITEM # ENVFT-C
Catholyte



ITEM # ENVSPIGOT
3/4" Natural Pour Spigot

ITEM # ENV3SHELF

Store & dispense bulk quantities of EnviroNize® solutions



EnviroNize® Anolyte Solutions

ITEM	DESCRIPTION	CASE WEIGHT	UPC CODE	PACK SIZE	CASES FOR PALLET
EMUS5000	225 ml 8 oz Multi-Use w/Pump Mist Sprayer	15.0 lbs 6.80kg	625570100495	24	77 (7-11)
EMUS5001	946 ml 32 oz Multi-Use	15.0 lbs 6.80kg	625570900040	6	77 (7-11)
EMUS5001-TS	946 ml 32 oz Multi-Use w/Trigger Sprayer	15.0 lbs 6.80 kg	625570100860	6	77 (7-11)
EMUS5002	1000 ml 35.20 oz Multi-Use	16.0 lbs 7.26 kg	625570900033	6	154 (7-22)
EMUS5002-TS	1000 ml 35.20 oz Multi-Use w/Trigger Sprayer	16.0 lbs 7.26 kg	625570900675	6	154 (7-22)
EMUS5003	3785 ml 128 oz Multi-Use	36.2 lbs 16.42 kg	625570100846	4	72 (6-12)
EMUS5004	20 L Multi-Use	47.00 lbs 19.62 kg	625570100853	1	48 (4-12)
EMUS5005	208 L Multi-Use	449.90 lbs 204.47 kg	625570900026	1	4
EMUS5006	1000 L Multi-Use	2163.0 lbs 981.12 kg	625570900019	1	1



Made in Canada, Manufactured under License from EnviroNize
11-1673 Richmond St. PMB 110, London, ON, Canada N6G 2N3
877.432.8548 | anolyte@environize.ca
www.environize.ca/anolyte

