

Disinfectant | Sanitizer |
Bactericide | Broad Spectrum Virucide
KILLS 99.999%

✓ Bacteria ✓ Viruses ✓ Germs

Ready-to-Use Spray

Use EnviroNize® ANOLYTE™ Multi-Use to disinfect are all high-touch surfaces, surfaces in institutional, janitorial, and healthcare facilities to include tables, carts, entrance doors, chairs, counter tops, sinks, electronic equipment, doorknobs and handles, washrooms, equipment, accessories, waiting and reception/waiting areas, storage areas/containers, and almost any washable food and non-food contact surface where disinfection is required.

- Deodorizer
- Fragrance Free
- Non-Alcohol

Disinfection / Deep Clean Applications & Processes



EnviroNize® ANOLYTE™ is a Multi-Use Disinfectant / Sanitizer, Bactericidal and a Broad Spectrum Virucide. EnviroNize® ANOLYTE™ is effective against but not limited to Human Coronavirus (HCoV) Human Adenovirus type, Staphylococcus aureus, Pseudomonas aeruginosa and other enveloped and non enveloped viruses. This product kills Human Coronavirus 229E and is likely to kill SARS-CoV-2 (the virus that causes COVID-19).

EnviroNize ANOLYTE™

- IS A CONCENTRATED ELECTRO-CHEMICALLY ACTIVED 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 mutanogenic side effects for higher forms of life.
- IS SAFE when used around plants, animals, marine or humans
- IS AN ENVIRONMENTALLY CONSCIOUS and sustainable solution

DISINFECT all high-touch surfaces

- Chairs
- Carts
- Counters, tables
- Doorknobs and drawer handles
- Electronic equipment
- Sinks, toilets, washrooms
- Waiting/reception areas
- Storage facilities
- Entrance doors
- Equipment, accessories
- Washable food and non-food contacts



Learn More



EnviroNize ANOLYTE™ Solutions



EnviroNize ANOLYTE™ Color Coded Micro Fibre Towels

PREVENTS CROSS CONTAMINATION



Learn More



HOW TO

APPLY

SPRAY all high traffic non-porous surfaces using EnviroNize ANOLYTE™.



WAIT. EnviroNize
ANOLYTE™ begins
working on contact.
Follow label instructions
for specific contact
times or allow to remain
on surfaces up to 10
minutes for full
disinfection.



WIPE dry all disinfected areas using an EnviroNize ANOLYTE™ Green colorcoded Micro Fibre Towel.

How To CLEAN and DISINFECT P-Traps | Drains | Piping



P-Traps I Drains I Piping - Ideal Breeding Ground for Bacteria DO NOT DILUTE. READY TO USE

- 1. Main Drains: Slowly pour 1000 ml of EnviroNize® Catholyte into each drain and allow 5 minutes for the EnviroNize® Catholyte to activate with the water in the drain P-trap reservoir then repeat the process by slowly pouring 1000 ml of EnviroNize® ANOLYTE into the same drain and allow 5 minutes for the EnviroNize® ANOLYTE to activate with the water in the drain P-trap reservoir
- 2. Repeat step 2 for each main drain and repeat step 2 process once per week
- 3. Sinks, Wash Basins, and Urinal Drains: Slowly pour 500 ml of EnviroNize® Catholyte into each drain and allow 5 minutes for the EnviroNize® Catholyte to activate with the water in the drain P-trap reservoir then repeat the process by slowly pouring 500 ml of EnviroNize® ANOLYTE into the same drain and allow 5 minutes for the EnviroNize® ANOLYTE to activate with the water in the drain P-trap reservoir
- 4. Repeat step 2 for each sink, wash basin and urinal drain and repeat step 2 process once per week









EnviroNize Catholyte™

AN IMPORTANT STEP IF THE SURFACE HAS NOT BEEN PREVIOUSLY DEEP CLEANED.

- It is an ALKALINE PHOSPHATE-FREE DETERGENT water-based solution high in pH 10~13.
- PREPARES HARD NON-POROUS SURFACES and readies it for the disinfection application.
- REMOVES CONTACT SURFACE RESIDUE such as organic and pesticide residues (BIOFILM) which prevents effective cleaning and disinfection.
- USED AS A DRAIN CLEANER

 to keep drains from becoming clogged by emulsifying fats and greases that stick to drainpipes and in sink P-Traps.
- USED AS AN ADDITIVE IN LAUNDRY AND CARPET CLEANING providing deep cleaning to heavily soiled, hard to remove dirt from woven fabric and carpet fibers.

DEEP-CLEAN all high-touch surfaces

- Chairs
- Carts
- Counters, tables
- Doorknobs and drawer handles
- Electronic equipment
- Sinks, toilets, washrooms
- Waiting/reception areas
- Storage facilities
- Entrance doors
- Equipment, accessories
- Washable food and non-food contacts



Learn More



EnviroNize Catholyte™ Solutions



EnviroNize Catholyte™ Color Coded Micro Fibre Towels

PREVENTS CROSS CONTAMINATION



Learn More



spray all hard, non-porous surfaces that require deep cleaning prior to disinfection.



WAIT. EnviroNize Catholyte™

begins working on contact. For deep cleaning allow to remain on the surface up to 5 minutes.



WIPE dry all treated areas using an EnviroNize Catholyte™
Blue color-coded
Micro Fibre Towel

Refill and Dispense - Improve Your Bottom Line





REFILL FROM A LARGER SKU: 20L | 4L | 1L



Learn More

CLEANSING WASH HYGIENE SOLUTION DISPENSERS

Install Refillable Hand Cleansing Stations

















Learn More

COMPARE: How to Improve the Bottom Line THE BIG DIFFERENCE IN PERFORMANCE | DESIGN | SAVINGS



Other Brands

No Replacements No Recycling Waste 10-15% of the solution Expensive to refill (proprietary cartridge)

EnviroNize®

Cleanses, Soothes, Vitalizes, Refreshes, Invigorates Refill from larger, more economical container Eliminates recycling • No proprietary cartridge All natural • Certified organic • No alcohol

Cleaning and Disinfecting: Added Protection SOLUTION DEPLOYMENT DEVICES



Added Protection and Protocols: Areas beyond common, high-touch surfaces where "Primary Disinfection Protocols" are inaccessible or the area is too large to provide proper Primary Disinfection

Provides an Extra Layer of Protection

The key to successful cleaning and disinfection is to ensure the common, high-touch surfaces and areas that bear the brunt of traffic are properly cleaned and disinfected regularly. Areas where touch cleaning and disinfecting protocols cannot be reached or adequately implemented require an added layer of protection. These areas are classified as:

- 1. Hard-to-reach outside common high-touch areas
- 2. Irregular surfaces making common touch surfaces difficult to disinfect.

WORKSTATIONS / WAITING AREAS









ELECTRONICS



EnviroNize UltraMax

