

Disinfectant

Technical Data and Training Sheet



- COVID-19 Approved
- EPA Approved
- No PPE required
- 100% Organic
- Made in USA



#3525

#3520

Disinfectant Bactericide • Virucide

Uses

- Food contact sanitizing
- Disinfection of areas contaminated with blood borne pathogens, or other surface areas of likely dangerous pathogen presence
- Designed for use in: Hospitals, Nursing Homes, Schools, Hotels, Athletic/Recreational Facilities, Food Processing Plants, Food Service Establishments, Hatcheries, Egg Facilities, Dairy Farms, Livestock and/or Poultry Facilities, Arboreta, Greenhouses, Gardens, Cannabis Growing Facilities, Laboratories, Medical Clinics, Medical Facilities, Medical or Doctor's Offices, Newborn or Neonatal Nurseries, Dentist's Offices, Animal Housing Facilities, Animal Life Science Laboratories, Lab Animal Facilities, Animal or Pet Grooming Facilities, Pet Areas, Pet Shops, Veterinary Clinics or Animal Hospitals.

Dilution Requirements

Sanitizing: Federal food code calls for chlorine solutions used for surface sanitizing to be between 50-100ppm. Some state and municipal regulatory agencies have different requirements. Always confirm necessary ppm with local authorities.

Disinfecting: We recommend disinfectant strength of eFFectant to be at 500ppm.

Pack Sizes

6x1 Quart with Sprayers
4x1 Gallon
1x5 Gallon Pail
55 Gallon Drum
275 Gallon Tote

General Description

eFFectant is an eco-friendly sanitizer and disinfectant, generated through electrolysis in an Electrical Chemical Activation (ECA) device. The active ingredient of eFFectant is hypochlorous acid. It is a bactericidal, virucidal, mold and mildew killer that is a Ready to Use Hospital Disinfectant that cleans and disinfects. It is convenient and easy to handle.

Effective against the following with a 10 min contact time: Salmonella enterica, Staphylococcus aureus, Staphylococcus aureus MRSA, Swine Influenza virus (H1N1), Escherichia-Coli O157:H7, Listeria monocytogenes, Pseudomonas aeruginosa

Use Instructions

Disinfecting:

To Clean and Disinfect Hard, Non-Porous Surfaces: For heavily soiled areas, a preliminary cleaning is required. Apply eFFectant ready solution at **500 ppm** into our Go Clean Germbuster.

Treated surfaces must remain wet for 10 minutes.
Allow surfaces to air dry.

To clean, remove, destroy and reduce specified allergens: Dilute with water to prepare a 100-200 ppm solution. Use chlorine test strips to confirm concentration. Apply solution with paper towel, cloth, mop, sponge, spray or immersion. Treated surfaces must remain wet for 10 minutes. Allow surfaces to air dry. Use daily or as often as desired.

Sanitizing: Dilute eFFectant to 50-150ppm. Check concentration with chlorine test strip. Pre-clean heavily soiled areas prior to sanitizing. Spray or mop onto surface and let stand for 90 seconds before wiping or mopping dry.

Storage and Handling Instructions: Store in cool, dry area with plenty of ventilation. No protective equipment is required for normal use, though safety glasses or chemical goggles may be worn to prevent aggravating a pre-existing condition.

Product Specifications:

- pH at production - 6 (+/- .3)

ACTIVE INGREDIENT:

Hypochlorous Acid 0.046%

INERT INGREDIENTS: 99.954%

TOTAL: 100.000%

Product Storage

Keep out of direct sunlight, heated areas and make sure to close caps or sprayer to containers after use. Use within 30 days or test with a chlorine test strip to confirm that FAC concentration is above 450 ppm.

EASTERN

TABLETOP

50 Ingham Ave.
Bayonne, NJ 07002
Tel: 888-422-4142
sales@easterntabletop.com
www.easterntabletop.com

#3520/5- 5 gallon



Ultra- Lyte Electro Chemically Activated (ECA) sanitizers. Ultra - Lyte product is up to 100X more effective than bleach and outperforms all other sanitizers on the market today. Kills ALL viruses, bacteria, spores and mold, and is certified 100% organic.

It is produced from the ECA electrochemical activation of water, salt, and electricity. Ultra-Lyte is a powerful and effective solution for disinfecting and sanitizing – it can kill 99.9999% of all viruses and bacteria in JUST one single application. It can remove biofilm and scale from manufacturing equipment, membranes, filters, and pumps. This greatly minimizes a major contributor to contamination problems and greatly improves the longevity of costly equipment, removing a CAPEX, and increasing bottom-line profitability.

All microorganisms are destroyed so they cannot build up resistance and no adaptation occurs. Standard toxic chemicals can create strains of pathogens that become resistant over time, because the cell can expel or neutralize the chemical before it can kill it, thereby causing the overall efficacy of chemical cleaners and disinfectants to be significantly reduced.

One 3L Germbuster tank cleans 8,000 sq. ft.

100% Organic and safe to use around Food, Humans, and Animals

#3525/1- 1 gallon



For use with Go Clean Germbuster
#3500 #3590

Ships from Eastern warehouse Bayonne, NY
1- 5 gallon per case
4- 1 gallon per case



**GO CLEAN
GERMBUSTER**

BY EASTERN

WWW.EASTERNTABLETOP.COM

888 422 4142

No PPE required

FDA Approved

EPA Approved

100% Organic

Ecofriendly

Non-corrosive