

Consume Eco-Lyzer is a revolutionary quaternary based disinfectant concentrate formulated to destroy pathogenic and odor causing bacteria and viruses*, remove soils and leave natural digesters behind for residual control of nuisance odors. The product is teal in color and slightly viscous.





Spartan Chemical Company, Inc. 1110 Spartan Drive Maumee, OH 43537 1-800-537-8990 www.spartanchemical.com

HOW DOES IT WORK?

Ceramic, quarry tile and concrete floors are hard surfaces and generally easy to clean. However, the grouting around ceramic and quarry tile, as well as the pits and cracks which cause uneven surfaces that are porous and consequently, are a breeding ground for various pathogens and harbor soils and organics that cause unsightly appearance and foul odors. It usually takes several products to clean, disinfect and deodorize the surfaces and none provide long-term odor elimination. Normal cleaning with Consume Eco-Lyzer degrades the trapped organics, in effect providing continuous deep cleaning and deodorizing over an extended period of time.

HOW DOES THIS MONUMENTAL ADVANCED TECHNOLOGY BENEFIT YOU?

Consume Eco-Lyzer does the job of three traditional products!

- Destroys pathogenic and odor causing bacteria.
- Leaves behind natural digesters for continuous and extended control of persistent, offensive odors.
- · Cleans & disinfects.
- Simplifies training procedures because one product does many tasks for different applications.
- May reduces risk and liability. Neutral pH.
 One product i.e. less employee confusion / less chance of error.
- Reduces chemical inventory. Replaces two or three products.

- · Continuous odor control saves labor hours.
- Saves money! Economical concentrate dilutes 2 oz. to 6 oz. Facility remains odor free longer which can reduce frequency of maintenance schedule.

STILL MORE BENEFITS!

Aggressive Disinfectant Action! Effective against pathogenic and odor-causing bacteria: Proteus vulgaris, Pseudomonas putrefaciens, Serratia odorifera, Staphylococcus aureus and Salmonella cholerasuis.

Virucidal: Effective against HIV-1 (AIDS Virus), Herpes Simplex Type 1, and Influenza A2.

EPA Reg. No. 5741-24 EPA Est. No. 5741-OH-1

DIRECTIONS FOR USE:

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

GENERAL PURPOSE CLEANING AND DEODORIZING:

For pre-cleaning or degreasing of heavily soiled surfaces, diluteConsume Eco-Lyzer from 2 oz. per gallon to 6 oz. per gallon depending on the soil load. Apply the product with a cloth, mop, sponge, or by coarse foaming. Scrub surface. Rinse with water or allow to air dry.

GENERAL PURPOSE DISINFECTION

Remove gross filth and heavy soil deposits before disinfection. Prepare use-solution of Consume Eco-Lyzer at 2 oz. per gallon of water. Thoroughly saturate surfaces for 10 minutes using a cloth, mop, sponge, or coarse foamer. For virucidal* activity a 5-minute contact time is adequate. Rinse with water or allow to air dry. Prepare fresh use-solution for each use, then discard.

Be sure to read all Directions, Precautionary and First Aid Statements on product labels before use of this or any Spartan product. If questions remain, consult your employer or a physician. Material Safety Data Sheets for all Spartan products are available from your authorized Spartan distributor or by visiting www.spartanchemical.com.

SPECIFICATION DATA:

Specific Gravity -0.994 @ 24° C/75°F pH (Concentrate) -6.5 - 7.5 Density -8.27 lbs./gal. @ 24° C/75°F Viscosity -15-30 cps Stability:

- a. Shelf @ 24°C/75°F one year
- b. Accelerated @ 38°C/100°F three months
- Freeze/Thaw Cycle If frozen, shake to remix ingredients

Contains over 500 billion microorganisms per gallon

Certified Salmonella Free Biodegradable Phosphate free





Label copy is provided in English and Spanish. Secondary labels are also available.

GUARANTEE: Spartan's modern manufacturing and laboratory control insure uniform quality. If dissatisfied with performance of product, any unused portion may be returned for credit within one year of date of manufacture.