BIOESQUE SOLUTIONS

BOTANICAL **DISINFECTANT SOLUTION**

PROFESSIONAL GRADE

FEATURES

US EPA Registered Broad-Spectrum Disinfectant Fights SARS-CoV-2 (COVID-19, Coronavirus Disease 2019) in just 4 minutes! Meets EPA Emerging Viral Pathogens Policy EPA Reg # on EPA's List N: Disinfectants for Use Against SARS-CoV-2 On CBC's list Novel Coronavirus (COVID-19) -Fighting Products Kills Cold & Flu Viruses Kills Norovirus in just 4 Minutes Kills 99.9% of Bacteria, Viruses*, Fungi & Molds Bactericidal, Virucidal*, Tuberculocidal, and Fungicidal** Disinfect, Sanitize, Clean, and Deodorize in ONE STEP Kills, Destroys and Eliminates Household Germs No Rinse Required, even on food contact surfaces Sanitizes Soft Surfaces in just 2 minutes

RECOMMENDED FOR USE IN

Restaurants

Cafeterias

Clinics

Farms

Attics

Crawl Spaces

Basements

Food Processing Plants

Health Care Facilities

Veterinary Premises

Medical and Dental Offices

Schools Day Care Centers Colleges & Dorms Classrooms Nurseries Churches Hospitals Aging Care Facilities **Nursing Homes** Ambulances Surgery Centers Airports **Cruise Ships** Institutional Kitchens







Eliminates 99.9% of most Allergens[§] upon contact Formulated for use with Mechanical, manual, or battery/power operated sprayers Kills Bacteria that can cause food poisoning One-step Hospital Disinfectant and Cleaner Non-Abrasive and Non-Corrosive Non-Flammable - No Harmful Chemicals Cleans and Disinfects without Bleaching Free from Chlorine and Phosphates No Signal Words or Warnings Needed No Personal Protective Equipment (PPE) Needed Heavy Duty Cleaner and Disinfectant Ready-to-Use Formula Formulated with Patented Technology Meets Sustainable Purchasing Requirements for LEED Credits

Automotive

Offices

Public Transportation

Institutional Facilities

Correctional Facilities

Military Installations

Multi-Family Housing

Commercial Real Estate

Residential Housing

Athletic Facilities

Common Areas

SANITIZING KILLS > 99.999% KILL TIME

MIN

KILL TIME

3

MIN KILL TIME

MIN

Staphylococcus aureus Enterobacter aerogenes

VIRUSES **KILLS 99.99%**

Swine Influenza A (H1N1) HIV-1 AIDS Virus Human Coronavirus Respiratory Syncytial Virus (RSV)

BACTERIA **KILLS 99.99%**

Staphylococcus aureus (Staph) Salmonella enterica (Salmonella) Pseudomonas aeruginosa (Pseudomonas) Listeria monocytogenes (Listeria) Escherichia coli (E. coli) Escherichia coli (E. coli O157:H7) Streptococcus suis (Streptococcus) Vancomycin-Resistant Enterococcus (VRE) Methicillin-Resistant Staphylococcus Aureus (MRSA) Klebsiella pneumoniae 3 Minute Kill Time: Mycobacterium Bovis BCG (TB; Tuberculosis)

FUNGI & MOLDS **KILLS 99.99%**

Trichophyton mentagrophytes (Athlete's Foot Fungus) Candida albicans

VIRUSES **KILLS 99.99%**

KILL TIME Norovirus

SARS-CoV-2 (COVID-19, Coronavirus Disease 2019)* May be used against SARS-CoV-2 (COVID-19) when used in accordance with the directions for use against Norovirus (Feline Calicivirus surrogate) on hard, non-porous surfaces. Refer to the CDC website at https://www.cdc.gov/coronavirus/index.html for additional information





BIOESQUE SOLUTIONS

BOTANICAL DISINFECTANT SOLUTION

DIRECTIONS FOR USE

TO DISINFECT: For use on hard nonporous surfaces. Spot test to check compatibility with the surface. Spray to thoroughly wet the surface to be disinfected. Surfaces must remain wet for 1 minute to eliminate viruses*, 2 minutes to eliminate bacteria, 3 minutes to eliminate fungi and M.bovis BCG (TB), and to disinfect Norovirus, let stand for 4 minutes. Allow to air dry. If desired, wipe dry. No rinse required, even on food contact surfaces.

TO SANITIZE: Spray to thoroughly wet the surface to be sanitized. Surfaces must remain wet for 30 seconds on hard nonporous surfaces and 2 minutes for soft surfaces.

TO SANITIZE PRECLEANED FOOD-CONTACT SURFACES: Spray to thoroughly wet the surface. Allow surface to remain wet for 60 seconds and air dry. No rinsing required.

TO CLEAN, DEODORIZE & REMOVE ALLERGENS[®]: Spray the product on surface and wipe clean. To remove heavy soil let stand a few minutes and wipe clean. For soft surfaces; spray to wet surface and wipe or blot to clean. Always test an inconspicuous area first.⁹This product removes the following allergens: dust mite matter, cat dander, dog dander, mouse dander, rat dander, guinea pig dander, cockroach matter, peanut, birch pollen, timothy grass pollen, rag weed pollen.

TO CLEAN VIA FOGGING: This product can be applied effectively with a ULV fogger as a supplement to normal cleaning procedures on restoration and remediation projects in confined, vacant areas of schools, healthcare facilities, and in HVAC systems as well other vacant, indoor areas. It is effective for pre-cleaning or as a supplement to final cleaning. Do not dilute. This product is ready-to-use in ULV foggers. Seal off doors and windows in the area prior to fogging. After fogging, vacate the treated area during the treatment interval as specified by the device manufacturer, and do not re-enter the treated area until all fog has settled or been exhausted. After the treatment interval, ventilate the treated area until the air is purged of all suspended product. Do not operate equipment in the fogged area until the treatment is dry. When fogging as a pre-treatment, follow the cleaning and disinfection procedures on the product label.

*** Always refer back to the product label for comprehensive Disinfecting instructions. ***

SUITABLE FOR USE ON

Countertops Stovetops **Refrigerator Exteriors** Trash Cans Floors **Appliance Exteriors** Telephones Door Handles Hard, Non-Porous Surfaces Toilet Seats **Bathtubs** Shower/Bath Areas Vanities Walls Windows

Mirrors Hard Sporting Equipment Cups/Helmets **Examination Tables Patient Chairs** Tables Doors **Baby Furniture Changing Tables** Cribs Highchairs Metal Glazed Ceramic **Glazed Porcelain Glazed Enameled Surfaces**

Glass Sealed Marble Steel Stainless Steel Brass Aluminum Sealed Concrete Plastic Polypropylene Polystyrene Polyethylene PVC Glazed Tile Sealed Fiberglass **CPAP** Systems

*Virucidal according to the ASTM Standard Test Method for Efficacy of Virucidal Agents

** Fungicidal according to the AOAC Germicidal Spray Method: ®Removes the following allergens: dust mite matter, cat dander, dog dander, mouse dander, rat dander, guinea pig dander, cockroach matter, peanut, birch pollen, timothy grass pollen, rag weed pollen.

Environmental/Hazard-Free:









NON-FLAMMABLE

BIODEGRADARI E



Available in: 4/1 Gallon Case - 07957 5 Gallon - 07956 55 Gallon - 07958



Georgia Correctional Industries

