

VIRTAB

BLEACH-FREE DISINFECTING & SANITIZING TABLETS

- Kills SARS-CoV-2 in 4 Minutes! (1 Tablet/Quart)
- 24 Hours Shelf Life In Bottle
- 24 Hours Shelf Life In Bucket
- EPA Registered Low pH/No Residue
- Low Odor
- Fast Dissolving



GEN1112 Case: 2-120 Tablet Tubs





VIRTAB

The Environment

Our tablets lower shipping costs due to reduced weight (no water) and a greater number of cases per pallet. Also, they significantly reduce the amount of plastic packaging shipped to landfills.

EPA Registered

VIROTAB tablets are EPA registered as a food grade sanitizer for use in kitchens or any commercial building. They can be used to clean and brighten grout, removed mold stains and reduce odor. They are also approved as a general or health grade disinfectant.

Safety

With a neutral PH, VIROTAB tablets will not harm hard surfaces or initiate respiratory systems.

Simplicity

VIROTAB tablets require no costly and complicated dilution control equipment and need very little employee training. This minimizes confusion and expensive errors.

Ready-to-Use Cost

A single tablet dissolved in water has one of the lowest RTU costs of any disinfectant/sanitizer available today. 24 hours shelf life in a closed container or 24 hours in a mop bucket offers a distinct benefit over bleach. Dissolved in just 2 minutes.

Versatility

Use to clean, sanitize or disinfect restrooms, offices, classrooms, cafeterias..virtually anywhere.

USAGE

2153ppm Directions: General Disinfection/Bulk: Discard any unused product after 24 hours



4 VIROTAB Tablets Water - One Gallon

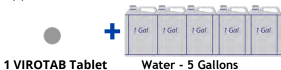
Put on safety goggles and gloves Fill a one gallon container with clean, cool water Add four VIROTAB tablets and allow to fully dissolve Cap container and attach secondary label Fill labeled spray bottles as needed

2153ppm Directions: General Disinfection/In-Bottle: Discard any unused product after 24 hours



Put on safety goggles and gloves Fill a one quart bottle with clean, cool water Add one VIROTAB tablet and allow to fully dissolve Attach spray trigger to the bottle Apply a VIROTAB secondary label to the bottle

2153ppm Directions: General Sanitization: Discard any unused product after 24 hours



Put on safety goggles and gloves Fill a five gallon container with clean, cool water Add one VIROTAB tablet and allow to fully dissolve Cap container and attach secondary label Fill labeled spray bottles as needed

Surface Disinfection: Allow Surface to Remain Wet for 10 Minutes or Time Specified on Tub Label



Put on safety goggles and gloves Pre-clean surface to be disinfected with mild deterger Hold spray nozzle 6-8" from surface Thoroughly wet entire area. DO NOT WIPE Allow to air dry when possible

Important Reminders:

Always Wear Protective Equipment When Handling Disinfectants Wash Hands After Removing Gloves



Indicate Mixed Date on Bottles. Discard After 24 hours or When Soiled



General Solution Application: Apply use solution to hard, non-porous, inanimate surfaces w. Forush, spray device, sponge, cloth, or mop to wet all surfaces thoroughly. Allow to remain wet for contact time as indicated in the Usage Table, then remove product by wiping with brush, sponge, or cloth or allow to air dry. For sprayer applications using a spray device, spray at appropriate distance from surface depending on sprayer type (6 – 8 inches for spray bottles). Allow to remain wet for contact time as indicated in the Usage Table, then remove product by rubbing with brush, sponge, wipe or cloth or allow to air dry. Do not breathe spray mist. Before using this product, food products and packaging materials must be removed from the room or carefully protected.

DISINFECTION/VIRUCIDAL* DIRECTIONS:

Candida auris

andida albicans

Clostridioides difficile spores

cobacterium bovis (TB)

Prepare solution strength as required, refer to Usage Table for correct doses and contact times; refer to Dilution Chart for solution preparation. Apply solution as directed under "General Solution Application".

SPECIAL INSTRUCTIONS FOR CLEANING AND DECONTAMINATION AGAINST Human Immunodeficiency Virus Type I (HIV-1) OF SURFACES/OBJECTS SOILED WITH BLOOD/BODY FLUIDS:

PERSONAL PROTECTION: Specific barrier protection items to be used when handling items soiled with blood or body fluids are disposable latex gloves, gowns, masks, and eye coverings. CLEANING PROCEDURE: Blood and other body fluids must be thoroughly cleaned from surfaces and objects before application of VIROTAB. This cleaning process may be accomplished with any cleaning solution including VIROTAB, DISPOSAL OF INFECTIOUS MATERIALS: Blood and other body fluids should be autoclaved and disposed of according to federal, state and local regulations for infectious waste disposal. CONTACT TIME: Leave surfaces wet for 1 minute when using a 4306 ppm solution.

DISINFECTION FOR SURFACES CONTAMINATED WITH MYCOBACTERIUM BOVIS (Tb) IN 4 MINUTES at 20°C (68°F)

Special Label Instructions for Cleaning Prior to Disinfection against Mycobacterium bovis:

This product when used as directed below is effective against Mycobacterium bovis.

This product can be used on hard non-porous surfaces in commercial institutional hospital and other premises. To disinfect hard non-porous surfaces, first clean surface by removing gross filth (loose dirt, debris, food materials etc.). Prepare a 5,382 ppm available chlorine solution. Thoroughly wet surface with the solution and allow it to remain in contact with the surface for 4 minutes. Remove product by rubbing with brush, sponge, wipe or cloth or allow to air dry.

SPECIAL INSTRUCTIONS FOR CLEANING AND DISINFECTION IN ANIMAL HOUSING FACILITIES:

1. Remove all animals and feed from premises, vehicles, and enclosures. 2. Remove all litter and manure from floors, walls and surfaces of barns, pens, stalls, chutes, and other facilities and fixtures occupied or traversed by animals. 3. Empty all troughs, racks, and other feeding and watering appliances. 4. Thoroughly clean all surfaces with soap or detergent and rinse with water. 5. Saturate all surfaces with appropriate solution strength for the appropriate contact time, refer to Usage Table for correct dose and contact time, and to Dilution Chart for solution preparation. 6. Immerse all halters, ropes, and other types of equipment used in handling and restraining animals, as well as forks, shovels, and scrapers used for removing litter and manure. 7. Ventilate buildings and other closed spaces. Do not house livestock or

employ equipment until treatment has been absorbed, set, or dried. 8. Thoroughly scrub all treated feed racks, mangers, troughs, automatic feeders, fountains, and waterers with soap or detergent, and remove product by rubbing with brush, sponge, wipe or cloth or allow to air dry before reuse.

DISINFECTION FOR SURFACES CONTAMINATED WITH CLOSTRIDIOIDES DIFFICILE:

Directions for Use: Prepare a 4,306 ppm solution; refer to Dilution Chart. Apply solution as directed under "General Solution Application'

Special Label Instructions for Cleaning Prior to Disinfection against Clostridioides difficile spores:

Personal Protection: Wear appropriate barrier protection such as gloves, gowns, masks or eye covering. Cleaning Procedure: Fecal matter/waste must be thoroughly cleaned from surfaces/objects before disinfection by application with a clean cloth, mop, and/or sponge saturated with the disinfectant product. Cleaning is to include vigorous wiping and/or scrubbing, until all visible soil is removed. Special attention is needed for high-touch surfaces. Surfaces in patient rooms are to be cleaned in an appropriate manner, such as from right to left or left to right on horizontal surfaces, and top to bottom on vertical surfaces, to minimize spreading of the spores. Restrooms are to be cleaned last. Do not reuse soiled cloths. Infectious Materials Disposal: Materials used in the cleaning process that may contain feces/wastes are to be disposed of immediately in accordance with local regulations for infectious materials disposal.

SANITIZER FOR FOOD AND BEVERAGE PROCESSING AND FOOD HANDLING OPERATIONS: Prepare a 100 ppm solution; refer to Dilution Chart for the number of tablets to use. This product is recommended for sanitizing all types of hard, non-porous equipment and utensils used in food processing and canning plants, bottling plants, breweries, fish processing plants, meat and poultry processing plants, milk handling and processing plants, stores, restaurants, and institutional dining establishments. Use a 100 ppm available chlorine solution to sanitize previously cleaned processing and packaging equipment. Allow at least a 1 minute contact time before draining. Allow adequate draining before contact with beverages,

STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage and disposal.

PESTICIDE STORAGE: Store in a cool, dry, well-ventilated area at temperatures below 40°C/104°F. Avoid moisture getting into container. PESTICIDE DISPOSAL: Pesticide may be acutely hazardous. Wastes resulting from the use of this product must be disposed of on-site, or at an approved waste disposal facility. CONTAINER HANDLING: Nonrefillable container. Do not reuse or refill this container. Offer for recycling if available or puncture and dispose of in a sanitary landfill.

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Time Required

4306 ppm

4306 ppm

5382 ppm

4306 ppm 4 minute

2 minute

4 minute

4 minute

BLE ued)	Pathogen	Minimum Dose Required (ppm)	Minimum Contac Time Required (minutes)			
ַב	Animal Pathogens					
USAGE (cont	Canine Parvovirus', Mencasillo Disease Virus', Pseudorables virus', Canine Datemper virus', Minute Virus of Mousel, Tescheni, Talfan disease: Porcine parvovirus', Ranting & Stunting virus (tensyshovits) st , Astinabasilhus pleuropneumoniene: Bordelela oronchespicine: "Brich kypial rhydosysterlene (tepopormal Serpulina) (swine dysentery)", Gumboro disease!", Porcine epidemi Clarifiere virus', "Sterpotoczus übers"	1076 ppm	10 minutes			
	Transmissible gastroenteritis (TGE)*1, Swine Vesicular disease*1, African swine fever*1, Hog cholera/Classical swine fever*1, Avipox (towl pox)*1	1076 ppm	30 minutes			
	Feline Calicivirus†	2153 ppm	1 minute			
	Avian Influenza A virus†, Bovine Viral Diarrhea Virus††	4306 ppm	1 minute			
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Solution	on ppm (mg/L) Available Chlorine	Tablets	Gallons of Water
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	5382	10	

PHYSICAL OR CHEMICAL HAZARDS

STRONG OXIDIZING AGENT: Use only clean dry utensils. Mix only into water. Contamination with moisture, dirt organic matter, other chemicals or any other foreign matter may start a chemical reaction with generation of heat, liberation of hazardous gases and possible generation of fire and explosion. Avoid any contact with flaming or burning material such as a lighted cigarette. Do not use this product in any chlorinating device which has been used with any inorganic or unstabilized chlorinating compounds (e.g., calcium hypochlorite). Such use may cause fire or explosion.

VIR OTAB

Kills C. diff in 4 Minutes!

KEEP OUT OF REACH OF CHILDREN DANGER

See side panel for additional precautionary statements and first aid. See inside panel for additional directions for use. See inside panel for storage and disposal.

Active Ingredient:	
Sodium dichloro-s-triazinetrione	48.21%
Other Ingredients:	
Total	
* Equivalent to 31.10% active chlorine b Refer to dilution chart for Available Ch	y tablet weight
concentrations.	iorine

EPA Reg. No. 71847-6-85023

EPA Est. 10088-WI-2

Net Contents: 120 Tablets

NET WT: 1.73 Lbs. (0.79 kg) Tablet Size: 6.55 g

Sold By:

GENESAN, LLC 12 Bartlett Road Gorham, ME 04038



• KILLS 99.9% OF VIRUSES† AND BACTERIA • FOOD CONTACT SANITIZER • NEUTRAL pH • EFFECTIVE AGAINST SARS-CoV-2 THE CAUSE OF COVID 19 ON HARD, NON-POROUS SURFACES

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER: Corrosive, Causes irreversible eve damage. Harmful if swallowed, inhaled, or absorbed through skin. Do not get in eyes, on skin, or clothing. Avoid breathing dust. Wear chemical-resistant gloves and safety glasses or face shield when making up solution. Wash thoroughly with soap and water after handling, and before eating, drinking, chewing gum, using tobacco, or using the toilet. Remove and wash contaminated clothing before reuse.

FIRST AID

IF IN EYES: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice.

IF SWALLOWED: Call a poison control center, or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by the poison control center or doctor. Do not give anything by mouth to an unconscious person.

IF INHALED: Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration; preferably by mouth-to-mouth, if possible. Call a poison control center or doctor for further treatment advice.

IF ON SKIN OR CLOTHING: Take off contaminated clothing, Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice

IN THE EVENT OF A MEDICAL EMERGENCY CALL YOUR POISON CONTROL CENTER AT 1-800-222-1222.

This product is not for use on medical device surfaces.

Have the product container or label with you when calling a poison control center or doctor, or going for treatment: NOTE TO PHYSICIAN: Probable mucosal damage may contraindicate the use of gastric lavage.

This product is for use in: •Hospitals, nursing homes, medical and dental offices and clinics, operating rooms, isolation wards, and medical research facilities. Daycare centers and nurseries. Veterinary clinics, animal life science laboratories, kennels, breeding and grooming establishments, pet animal quarters, zoos, pet shops, and other animal care facilities. •Cosmetic, pharmaceutical, and medical device manufacturing facilities, biotechnology firms, pharmacies, and compounding pharmacies.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Read the entire label and use strictly in accordance with precautionary statements and directions.

General Solution Preparation: Prepare a fresh solution daily or if solution becomes diluted. Follow specific Directions for Use and Usage Table and Dilution Chart when preparing solution. Do not use hot water for solution preparation. All treated equipment that will contact food, feed, or drinking water must be rinsed with potable water before reuse.

TABLE Food Contact Sanitizer Claims taphylococcus aureus, Salmonella enterica, Listeria monocytogenes 100 ppm USAGE Disinfection Claims - Bacteria cherichia coli 0157:H7, Klebsiella pneumoniae 1076 ppm 10 minutes rinetobacter baumannii, Pseudomonas aeruginosa, Streptococcus pneumonia arbapenem resistant Klebsiella pneumoniae, Salmonella enterica, 4306 ppm 4 minutes aphylococcus aureus -methicillin resistant (MRSA) & glycopeptide-resistant (GRSA), Vancomycin resistant Enterococcus faecalis, Staphylococcus aureus 538 ppm 10 minutes SARS Associated Coronavirus 2 (SARS-CoV-2)† 1076 ppm 4 minutes nfluenza A Virus HINI[†], Rhinovirus Type 14[†], Poliovirus Type 1[‡], Herpes simples 1076 ppm 10 minute 2153 ppm 1 minute uman Immunodeficiency Virus Type 1 (HIV-1)†, Hepatitis A virus†, Hepatitis B 4306 ppm 1 minute irus†, Hepatitis C virus†, Coxsackievirus B3†, Avian influenza A (H5N1)† Fungicidal Claims 10 minutes 1076 ppm Trichophyton interdigitale Aspergillus fumigatus 1 minute

Clostridioides difficile Claims

Mycobactericidal Claims