

# VIROTAB

## 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*



# VIROTAB

## 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.

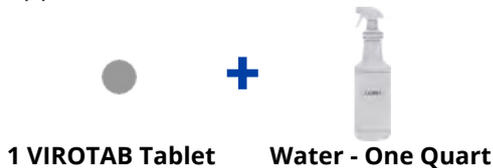
## USAGE

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



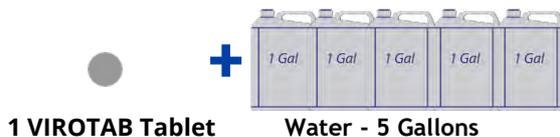
Put on safety goggles and gloves Fill a one gallon container with clean, cool water Add four VIROTAB tablets and allow to fully dissolve Cap container and attach secondary label Fill labeled spray bottles as needed

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



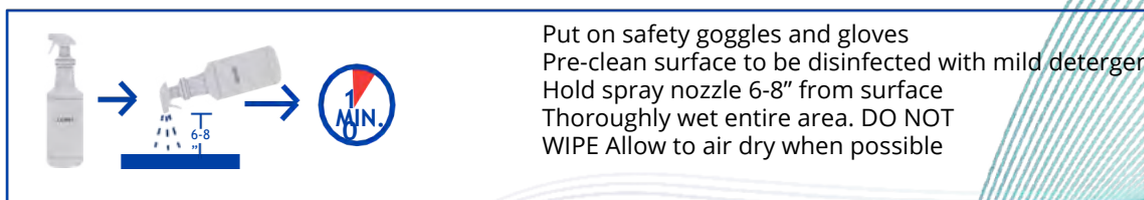
Put on safety goggles and gloves Fill a one quart bottle with clean, cool water Add one VIROTAB tablet and allow to fully dissolve Attach spray trigger to the bottle Apply a VIROTAB secondary label to the bottle

100 PPM 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**



## 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



# VIROTAB EFFICACY

## USAGE TABLE

Pathogen	Minimum Dose Required (ppm)	Minimum Contact Time Required (minutes)
<b>Food Contact Sanitizer Claims:</b>		
Staphylococcus aureus, Salmonella enterica, Listeria monocytogenes	100 ppm	1 minute
<b>Disinfection Claims - Bacteria:</b>		
Escherichia coli O157:H7, Klebsiella pneumoniae, Staphylococcus epidermidis	1076 ppm	10 minutes
Acinetobacter baumannii, Pseudomonas aeruginosa, Streptococcus pneumoniae, Carbapenem resistant Klebsiella pneumoniae, Salmonella enterica, Staphylococcus aureus – methicillin resistant (MRSA) & glycopeptide-resistant (GRSA), Vancomycin resistant Enterococcus faecalis, Staphylococcus aureus	4306 ppm	4 minutes
<b>Virucidal Claims:</b>		
Respiratory syncytial virus	538 ppm	10 minutes
SARS Associated Coronavirus 2 (SARS-CoV-2)†	1076 ppm	4 minutes
Influenza A Virus H1N1†, Rhinovirus Type 14†, Poliovirus Type 1†, Herpes simplex virus type 1†	1076 ppm	1 minute
Norovirus†	2153 ppm	1 minute
Human Immunodeficiency Virus Type 1 (HIV-1)†, Hepatitis A virus†, Hepatitis B virus†, Hepatitis C virus†, Coxsackievirus B3†, Avian influenza A (HSN1)†	4306 ppm	1 minute
<b>Fungicidal Claims:</b>		
Trichophyton interdigitale	1076 ppm	10 minutes
Aspergillus fumigatus	4306 ppm	1 minute
Candida auris	4306 ppm	2 minutes
Candida albicans	4306 ppm	4 minutes
<b>Clostridioides difficile Claims:</b>		
Clostridioides difficile spores	4306 ppm	4 minutes
<b>Mycobactericidal Claims:</b>		
Mycobacterium bovis (TB)	5382 ppm	4 minutes
Pathogen	Minimum Dose Required (ppm)	Minimum Contact Time Required (minutes)
<b>Animal Pathogens</b>		
Canine Parvovirus†, Newcastle Disease Virus†, Pseudorabies virus†, Canine Distemper virus†, Minute Virus of Mouse†, Teschen/Talfan disease†*, Porcine parvovirus†, Runting & Stunting virus (tenosynovitis)†, Actinobacillus pleuropneumoniae†, Bordetella bronchiseptica†, Brachyspira Hyodysenteriae (Treponema/Serpulina) (swine dysentery)†, Gumboro disease†, Porcine epidemic diarrhea virus†*, Streptococcus uberis†	1076 ppm	10 minutes
Transmissible gastroenteritis (TGE)†, Swine Vesicular disease†, African swine fever†*, Hog cholera/Classical swine fever†*, Avipox (fowl pox)†	1076 ppm	30 minutes
Feline Calicivirus†	2153 ppm	1 minute
Avian Influenza A virus†, Bovine Viral Diarrhea Virus†*	4306 ppm	1 minute

## DILUTION CHART

Solution ppm (mg/L) Available Chlorine	Tablets	Gallons of Water
100	1	5
538	1	1
1076	2	1
2153	4	1
4306	8	1
5382	10	1

### 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.

\*Distributed by Genesan