

GREEN KLEAN®

GK Green Klean»

DISINFECTING **TABLETS**

A disinfectant, sanitizer, and cleaner in one tablet. Eliminates the hazards of handling and storing liquid bleach or disinfectants. EPA registered.





MADE IN USA

ECONOMICAL

MOP BUCKETS

1 tablet = 4 gallons





EPA SANITIZING SOLUTION



1 tablet = 4 gallons water



TABLET

ONE



EPA SANITIZING SOLUTION

SPRAY BOTTLES

1 Tablet = 32 ounce spray bottle



TABLET



EPA DISINFECTING SOLUTION

SPRAY BOTTLES

2 Tablets = 32 ounce spray bottle



TABLETS



A MOLD AND MILDEW STAIN REMOVER



Green Klean® Chlorinated Disinfecting Tablets are an EPA registered disinfectant. The versatility of the single tablet system is ideal for many hard surfaces, resulting in much healthier environments. The tablets can be used as a sanitizer at 100ppm in mop buckets with up to 4 gallons or as a disinfectant when one tablet is placed in a 32 ounce spray bottle with water. Water in bottle first, then add tablet. This RTU solution is effective against C-Diff, Norovirus, cold and flu viruses, gram positive and negative bacteria, and much more.

- > More features of Green Klean® Disinfecting Tablets:
 - Gentle on surfaces
 - Near neutral pH of 6.5 to 7.5
 - Delivers consistent & accurate chlorine levels with each use
 - Works well with organic material
 - Longer life in ready to use solution
 - Ready to use solution lasts up to 7 days in closed spray bottle

- Dissolves quickly in all water temperatures
- 36 month shelf life
- 120 tablets per bottle
- Less costly to use, store & transport
- Eliminates hazard of handling and pouring liquids



GREEN KLEAN SIMPLICITY AND ACCURACY: SOLUTION GUIDE

SOLUTION NEEDED	SOLUTION PPM	TABLET SIZE	# OF TABLETS NEEDED	SOLUTION SIZE
Medical disinfectant	479	6.5 grams	1	1 gallon
Blood borne pathogens, Canine parvovirus, norovirus	958	6.5 grams	2	1 gallon
C. Difficile Spore	1988	6.5 grams	4	1 gallon

REGISTERED KILL CLAIMS

REGISTERED KILL CLAIM	TYPE OF ORGANISM	
Actinobacillus pleuropnemoniae	bacteria	
Bordetella bronchiseptica (rhinitis)	bacteria	
Brachyspira (Treponema/Serpulina)	bacteria	
Clostridium perfringens	bacteria	
Enterococcus faecalis Vancomycin Resistant	bacteria	
Escherichia coli 0157:H7	bacteria	
Klebsiella pneumoniae	bacteria	
Pseudomonas aeruginosa	bacteria	
Runting & Stunting virus (tenosynovitis)	virus	
Salmonella enterica	bacteria	
Staphylococcus aureus	bacteria	
Staphylococcus aureus - MRSA & GRSA	bacteria	
Staphylococcus epidermidis	bacteria	
Staphylococcus dysgalactiae	bacteria	
Streptococcus uberis	bacteria	
Clostridum difficile	bacteria	
Hyodysenteriae (swine dysentery)	bacteria/spore	
Trichophyton mentagrophytes	fungus	
African swine fever (ASF)	virus	
Avian influenza	virus	
Avipox (fowl pox)	virus	
Canine Distemper Virus	virus	
Canine Parvovirus	virus	

REGISTERED KILL CLAIM	TYPE OF ORGANISM
Feline Calicivirus	virus
Gumboro disease (Infectious bursal disease virus)	virus
Hepatits A virus	virus
Hepatitis B virus	virus
Hepes simplex virus type 1	virus
Hog cholera/Classical swine fever (CSFV)	virus
Human Immunodeficiency Virus Type 1 (associated with AIDS) or (AIDS virus)	virus
Infectious Canine hepatitis (canine adenovirus type 1 (CAV-1))	virus
Influenza virus H1N1	virus
Newcastle Disease virus	virus
Norovirus	virus
Poliovirus type 1	virus
Porcine parvovirus	virus
Pseudorabies	virus
Respirtory syncytial virus	virus
Swine vesicular virus	virus
Teschen/Talfan disease	virus
Transmissible gastroenteritis (TGE)	virus







