Bru-Clean TbC

Effervescent Disinfectant Tablet

Meets the Biofilm challenge in infection prevention

Broad spectrum coverage Reduces risk / Facilitates worker safety

Economical – Fi lasts longer

Full facility use lsage

Brulin

Reduces storage, shipping, and handling costs

Bru-Clear

Kills Bacteria in a Biofilm

Biofilm forms when bacteria join together on a surface in clusters and form a protective coating around themselves that make them resistant to disinfectants.

Bru-Clean TbC 2 penetrates biofilms, killing the bacteria *Pseudomonas aeruginosa* and *Staphylococcus aureus* living there.

Meets the Biofilm challenge in infection prevention

Surface/User Friendly

Neutral pH, similar pH to skin. Does not contain alcohol, bleach, caustics or quaternary ammonium chloride. Use-dilution is OSHA GHS Non-hazardous for heath, physical, and environmental classifications.

Reduces risk / Facilitates worker safety Will not harm floor finishes

Versatile

Apply using dry wipes, microfiber, cotton cloths, mops and sprayers to high touch surfaces, equipment, hospital beds, walls and flooring. Use everywhere, from operating rooms to shower rooms.

Full facility use

Convenient Tablet Form

Quickly dissolves in water yielding the exact dosage with no need for measuring or dispensing equipment.

Ease of training and usage

One Step Hospital Disinfectant Cleans and Disinfects

US EPA Registered Cleaner-Disinfectant with efficacy against bacteria in biofilms, *C. difficile* spores, *Mycobacterium bovis* (TB), in 4 minutes. 1-minute disinfection against Norovirus, Hepatitis A Virus, Hepatitis B Virus, Hepatitis C Virus, and HIV-1. Effective against bacteria and viruses (non-enveloped and enveloped), encompassing both known and emerging viral pathogens, including SARS-CoV-2 (COVID-19)*.

Fungicidal and yeast claims allow removal of mold and mildew stains without the use of corrosive bleach.

Effective against animal pathogens including Canine Parvovirus, Canine Distemper Virus and Feline Calicivirus.

Broad spectrum coverage

Stable

Shelf life contributes to savings. In solution, 3 days compared to 1 day for bleach. In tablet form, years compared to months for bleach. Continues working in the presence of organic load (i.e. blood and dirt) unlike bleach which is inactivated by soil loads.

Economical – lasts longer

Sustainable

Small tablet size reduces SKUs and warehouse space required to stock product, compared to bleach and other liquid disinfectants. Reduces packaging waste.

Reduces storage, shipping, and handling costs

BHC 317.923.3211 WWW.BHCINC.COM ISO 9001:2015 CERTIFIED

Bru-Clean TbC 2[®]

Effervescent Disinfectant Tablet



TESTING SUMMARY

Bru-Clean TbC 2 is a US EPA registered broad spectrum disinfectant as has been demonstrated by its performance in tests that are prescribed and regulated by the federal government under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA).

Typical Specifications 13.1g Tablets Working pH: 6.5 +/- 0.5 Color: Clear Fragrance: Slight Chlorine EPA Reg. No. 71847-7-106 Availability Product No. 161054 • 256 Tablet Tub/2 (8N)

	Teschen/Taita
Bacteria	Avian influer
Staphylococcus aureus	Porcine parv
Staphylococcus aureus – methicillin Resistant (MRSA) & glycopeptide-resistant (GRSA)	Runting & S
Staphylococcus epidermidis	Actinobacillu
Salmonella enterica	Bordetella br
Pseudomonas aeruginosa	Brachyspira I
Streptococcus pneumoniae	Gumboro dis
Escherichia coli O157:H7	Streptococcu
Acinetobacter baumannii	Transmissible
Vancomycin resistant Enterococcus faecalis	Swine Vesic
Carbapenem resistant Klebsiella pneumoniae	African swin
Klebsiella pneumoniae	Hog cholera
Claims in a Biofilm	Avipox (fowl
Pseudomonas aeruginosa‡	Respiratory
Staphylococcus aureus [‡]	Bovine Viral
Viruses	Duck Hepati
Respiratory syncytial virus [†]	Porcine epid
Rhinovirus Type 14 [†]	¥Note: these *Note: testing
Influenza Virus H1N1 ⁺	See label ins
Human Immunodeficiency Virus Type 1 (HIV-1) [†]	
Hepatitis A virus [†]	*Bru-Clean Tb
Hepatitis B virus [†]	SARS-CoV-2 (
Hepatitis C virus [†]	 Therefore Bru- when used in a
Avian influenza A Virus (H5N1) [†]	hard, non-porc
Norovirus [†]	coronavirus/20
Poliovirus Type 1 [†]	
Coxsackievirus B3 ⁺	Authoriz
Herpes simplex virus type 1 ⁺	_
Fungi	
Aspergillus fumigatus	
Trichophyton interdigitale	_
Clostridioides (Clostridium) difficile Claims	
C. diff spores	
Mycobactericidal Claims	
Mycobacterium bovis (TB)	

Animal Pathogens
Canine Parvovirus [†]
Herpes simplex virus type 1 ^{v†}
Newcastle Disease Virus [†]
Pseudorabies [†]
Feline Calicivirus [†]
Canine Distemper virus [†]
Infectious Canine hepatitis ^{¥†}
Teschen/Talfan disease ^{¥†}
Avian influenza virus H5N1 ^{¥†}
Porcine parvovirus ^{¥†}
Runting & Stunting virus (tenosynovitis) ^{¥†}
Actinobacillus pleuropneumoniae ^{¥†}
Bordetella bronchiseptica (rhinitis) ^{¥†}
Brachyspira hyodysenteriae (Treponema/Serpulina) (swine dysentery) ^{¥†}
Gumboro disease ^{¥†}
Streptococcus uberis ^{¥†}
Transmissible gastroenteritis (TGE) ^{v†}
Swine Vesicular disease ^{¥†}
African swine fever ^{¥†}
Hog cholera/Classical swine fever ^{¥†}
Avipox (fowl pox) ^{¥†}
Respiratory syncytial virus ^{¥†}
Bovine Viral Diarrhea Virus ^{¥†}
Duck Hepatitis B Virus ^v †
Porcine epidemic diarrhea virus ^{¥†}
¥Note: these organisms not approved by the state of California *Note: testing has been conducted in the presence of >5% serum soil load
See label insert for usage directions, usage table and dilution chart.
*Bru-Clean TbC 2 [®] has demonstrated effectiveness against viruses similar to SARS-CoV-2 (COVID-19) on hard, non-porous surfaces.
Therefore Bru-Clean TbC 2 can be used against SARS-CoV-2 (COVID-19) when used in accordance with the directions for use against Norovirus on hard, non-porous surfaces. Refer to CDC website at https://www.cdc.gov/ coronavirus/2019-ncov/index.html for additional information.
Authorized Representative: