EZ BLEACH[™] DISINFECTANT TABLETS



EPA REGISTERED

KILLS

99.999%

OF GERMS



LESS

PACKAGING

WASTE

(1988PPM)

1 TABLET

2_{oz}

5.25 TABLETS

2 TABLETS

See chart for other dilutions.



pH NEUTRAL:

GENTLE ON

SURFACES

EPA List N approved - meets the EPA's

TABLET GUIDE FOR SPORICIDE

criteria for use against SARS-CoV-2,

the virus that causes COVID-19.



NO HARSH FUMES

NaDCC - Each rapidly dissolving 48.21% sodium dichloro-s-triazinetrione tablet is the equivalent of 29% available chlorine, a broad spectrum and sporicidal disinfectant. 1 tub of 950 tablets will produce 190 gallons of liquid bleach.

ADVANTAGES

- No harsh fumes for the end user
- Less corrosive to surfaces compared to liquid bleach
- Neutral and consistent pH levels
- Made in the USA and EPA registered
- Tablets have a 3 year shelf life
- Flexibility Easily control the level of dilution to match your specific disinfectant requirements.
- Safe & convenient No handling or measuring concentrated hazardous liquids

RESULTS

- Kills C. difficile spores in 10 minutes
- 99.9% effective against respiratory syncytial viruses and influenza H1N1 (colds and flu)
- Better than liquid bleach:
 - more sustainable
 - easier to handle and store
 - stable formulation
- Use as a sanitizer, broad-spectrum disinfectant and/or sporicide

APPLICATIONS

- A replacement for liquid bleach solutions
- Chemically compatible with Berkshire cleanroom wipes

ORDER INFORMATION

SKU	PRODUCT	PACKAGING
EZBDT101	EZ BLEACH DISINFECTANT TABLETS	950 TABLETS PER TUB*
* Approximate count		



MANUFACTURED BY CLEARON CORP. FOR BERKSHIRE BC_4010_06-2020

Efficacy against the microbes and spore claimed on the product label has been demonstrated in tests that are prescribed and regulated by the US Environmental Protection Agency (US EPA) under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA).

Available Chlorine	100ppm	479ppm	958ppm	1988ppn
Tablets	1	5	5	5.25
Vater (gallon)	3.8	4	2	1
ffective as a Healthcare disinfectant for critical areas:				
Clostridium difficile spores				*
ffective as a Healthcare/Institutional/Industrial disinfectant				
against bacteria, viruses & fungi):				
Enterococcus faecalis, Vancomycin Resistant		140		
Escherichia coli 0157:H7		*		
(lebsiella pneumoniae		*		
Pseudomonas aeruginosa		*		
Salmonella enterica		*		
tannonena entenca Staphylococcus aureus		*		
		*		
Staphylococcus aureus - MRSA & GRSA		*		
taphylococcus epidermidis				
lepatitis A virus			*	
lepatitis B virus			*	
łuman immunodeficiency virus, Type 1			*	
Herpes simplex virus type 1			*	
nfluenza virus H1N1		*		
lorovirus			*	
Poliovirus type 1			*	
Respiratory syncytial virus		۲		
SARS-CoV-2			۲	
richophyton mentagrophytes		*		
Sanitizer for Food and Beverage Processing:	*			
Effective against Animal Pathogens:				
Actinobacillus pleuropneumoniae*			*	
Bordetella bronchiseptica (rhinitis)*			*	
Brachyspira (Treponema/Serpulina)				
nyodysenteriae (swine dysentery)*				
Streptococcus uberis*				
Streptococcus dysgalactiae*			*	
Clostridium perfringens*				
Avian influenza*			· · · · · · · · · · · · · · · · · · ·	
eline calicivirus*			· · · · · · · · · · · · · · · · · · ·	
Canine distemper virus*				
Canine parvovirus*			*	
Sumboro disease*				
nfectious canine hepatitis*			*	
Vewcastle disease virus*			***	
Porcine parvovirus*			*	
vseudorabies*			· · · · · · · · · · · · · · · · · · ·	
eschen/Talfan disease*			*	
Runting & Stunting virus (tenosynovitis)*			· · · · · · · · · · · · · · · · · · ·	
African swine fever*†				
Avipox (fowl pox)*†				
log cholera/Classical swine fever*†			· · · · · · · · · · · · · · · · · · ·	
wine vesicular disease*†			· · · · · · · · · · · · · · · · · · ·	
ransmissible gastroenteritis (TGE)*†			**	

*NOT REGISTERED TO TREAT ANIMAL PATHOGEN IN THE STATE OF CALIFORNIA *30-MINUTE CONTACT TIME

Dilution Guide

Metric	500mL spray bottle	1000mL (1L) spray bottle	20L mop bucket
General disinfection (479ppm)	1 tablet for 6 bottles	1 tablet for 3 bottles	7 tablets
Bloodborne & animal viruses (958ppm)	1 tablet for 2 bottles	1 tablet for 1 bottle	14 tablets
Sporicide (1988ppm)	1 tablet for 1 bottle	2 tablet for 1 bottle	28 tablets

US Customary	16oz (473mL) spray bottle	32oz (946mL) spray bottle	Bulk dilution, for every gallon of water	5 gallon (18.9L) mop bucket
General disinfection (479ppm)	1 tablet for 6 bottles	1 tablet for 3 bottles	1.25 tablets	7 tablets
Bloodborne & animal viruses (958ppm)	1 tablet for 2 bottles	1 tablet for 1 bottle	2.5 tablets	13 tablets
Sporicide (1988ppm)	1 tablet for 1 bottle	2 tablet for 1 bottle	5.25 tablets	27 tablets