





Chlorinated

Sanitizing & Disinfecting Tablets

Simple, Safe and Effective.

Chlorinated Disinfecting Tablets are EPA registered as a health grade disinfectant and sanitizer. Simply add the tablet to tap water for a quick dissolve requiring no agitation. Single tablets are easy, safer, and always accurate. Never glug and waste liquids again. The reduction of storage by 90% is helpful for small and crowded janitorial closets and warehouses. A ten day in solution life span triples the product value and eliminates odors.



ACTIVE INGREDIENT:

Sodium Dichloro-s-Triazinetrione: 50% Other Ingredients: 50% Available Chlorine: 31.75% Total: 100%

AVAILABLE IN MULTIPLE SIZES:

4 Gram Tablets 17.68 Gram Tablets 10/100 per Case 6/100 per Case

- EPA Registered
- Mild, non-irritating solution
- Proven to disinfect 99.999% of a wide variety of bacteria and viruses
- Removes mold & mildew
- Less corrosive to surfaces than liquid bleach
- Fast dissolving/no foaming
- Food contact sanitizer
- Safer and more sustainable than other disinfectants
- Economical & cost effective
- Easy shipping, storage & disposal
- 20% larger tablet than most competitors





Effersan, NaDCC, tablets are on the EPA N list due to the Emerging Pathogen Process. The Hypochlorous Acid, HOCl solution made at 1300 ppm FAC will kill Corona Virus in 5 minutes.

Wilcox EVS, a leading microbiology firm has overseen testing of many manufacturers, and has seen that at much lower concentrations COVID-19 can be killed at 2 minutes (500 ppm) or 30 seconds (1000 ppm).

Effersan's NaDCC Tablet, Hypochlorous Acid (HOCI) Kill Claim Data				
Conc. FAC	Pathogen	Disease / Effect	Dwell Time	Log Kill
At 100 ppm Food Contact No Rinse solution			1 min	99.9
	Salmonella enterica	Food Poisoning		
	Staphylococcus aureus	Wound Infections		
At 200 ppm Sanitizer solution			1 min	99.9
	Escherichia coli O157:H7,	Food Poisoning		
	Klebsiella pneumoniae,	Pneumonia		
	Listeria monocytogenes	Listeriosis		
	Salmonella typhi	Typhoid Fever		
	Shigella sonnei	Shigella		
	Yersinia enterocolitica	Food borne illness		
	Vibrio cholerae	Cholera		
	Campylobacter jejuni	Food borne illness		
At 1300 ppm Disinfectant solution			5 min	99.999
	Trichophyton mentagrophytes	Athletes Foot		
	Pseudomonas aeruginosa	Septicemia		
	Feline Calicivirus, as a Norovirus & Covid surrogate	Stomach flu & Covid 19		
	Canine Parvovirus	Parvo in dogs		
	Influenza virus H1N1	Swine flu		
	Respiratory syncytial virus	Cold		
NaDCC Tablet Readily Accepted,Disinfectant , Legacy Kill Claim Data				
1000 ppm	MRSA	Wound infection	10 min	99.999
1988 ppm	C diff	Diarrhea and Colitis	10 min	99.999
4311 ppm	C Diff	Diarrhea and Colitis	4 min	99.999

4 GRAM TABLETS:

100 PPM (Food Contact Sanitizer) 1 Tab per 3 gallons 3 Tabs per 10 gallons 12 Tabs per 40 gallons 1300 PPM (Disinfectant) 1 Tab per Quart 4 Tabs per Gallon 39 Tabs per 10 Gallon

17.68 GRAM TABLETS:

100 PPM (Food Contact Sanitizer) 1 Tab per 15 Gallons 3 Tabs per 40 Gallons 1300 PPM (Disinfectant) 1 Tab per Gallon 3 Tabs per 3 Gallon 11 Tabs per 12 Gallon





