EFFERSAN TABLETS SANITIZER & DISINFECTANT



What is EfferSan

EfferSan is an EPA/List N registered tablet, that when dissolved in water creates a powerful and safer sanitizing and disinfecting solution. The active ingredient Sodium Dichloro-s-Triazinetrione (NaDCC) becomes hypochlorous acid (HOCl) when dissolved in water, which is a mild, low-irritant formula that kills a wide range of pathogens as well as works as a great deodorizer.

EfferSan's less-corrosive, less-toxic, neutral pH formula is tough on germs and odors but gentle on skin, pets, and plants. With fewer plastic bottles and smaller packaging, the lightweight tablets save storage space, save costs, and are sustainable to help save the environment.

Features & Benefits



EPA / List N Registered



Kills SARS & COVID-19



pH-neutral



User-friendly



Eco-friendly



Accurate Measurements



Save on Storage



Save on Cost/Gallon



Save on Time



Save on Shipping

Ingredients:

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

Solution Produced by Tablet: Hypochlorous Acid (HOCl)

Shelf Life: Tablet: 3 years Solution: 7–10 days



ADD









Industries

Broad spectrum in efficacy and application, EfferSan NaDCC tablets offer the ideal balance of potency and gentleness for safer and effective sanitizing and disinfecting in so many different environments. Our mild, low-irritant solution is bactericidal, virucidal, fungicidal, and perfect for:

- · Agriculture & Farming
- · Ambulances
- · Beverage & Food
- · Churches
- · Cruise Ships
- · Commuter Stations
- · Daycares
- · Dog Kennels
- · Food Service
- · Freight & Shipping

- Government & Municipality
- · Grocery Stores
- · Gyms & Health Clubs
- · Hospitals
- · Hotels
- · Horse Stables
- · Jails & Detention Centers
- · Medical & Dental Facilities
- Marine, Fishing Boats,
 Ferries & Personal Boats
- · Nursing Homes
- Office Buildings
- · Pharmacies
- · Processing Plants
- Restaurants
- · Residential Homes
- Restrooms
- · Schools

- · Subway & Transportation Vehicles
- · Spas & Salons
- · Shopping Centers
- · Transportation Vehicles, Trains, Buses & Airlines
- Theaters, Stadiums, & Amusement Parks
- Universities
- · Veterinary Clinics
- · Waiting Areas



PRODUCT LINEUP







4 Tablets 4 grams each



12 Tablets 4 grams each

100 PPM



24 Tablets 4 grams each



100 Tablets 4 grams each



100 Tablets 17.68 grams each

DILUTION CHART & KILL CLAIMS

0.33 Gram Tablets

4 Gram Tablets

17.68 Gram Tablets

100 PPM (FOOD CONTACT SANITIZER)	1300 PPM (DISINFECTANT)
1 Tab per Quart	12 Tabs per Quart
4 Tabs per Gallon	47 Tabs per Gallon

(FOOD CONTACT SANITIZER)	1300 PPM (DISINFECTANT)	
1 Tab per 3 Gallons	1 Tab per Quart	
3 Tabs per 10 Gallons	4 Tabs per Gallo	

100 PPM (FOOD CONTACT SANITIZER)	1300 PPM (DISINFECTANT)
1 Tab per 15 Gallons	1 Tab per Gallon
3 Tabe per 40 Gallone	3 Tabs per 3 Gallons

Kill Claims

Nound Infections Food Poisoning	1 Minute	99.9
Food Poisoning		
Pneumonia		
Listeriosis		
Typhoid Fever		
Shigella		
ood borne illness		
Cholera		
Food borne illness		
	5 Minutes	99.999
Food Poisoning		
Athletes Foot		
Septicemia		
Stomach flu & Covid 19		
Parvo in dogs		
Swine flu		
Cold		
is is in the second of the sec	neumonia steriosis phoid Fever nigella pod borne illness nolera pod borne illness pod Poisoning hletes Foot epticemia pomach flu & Covid 19 arvo in dogs	pood Poisoning neumonia steriosis phoid Fever nigella pod borne illness nolera pod borne illness 5 Minutes od Poisoning hletes Foot epticemia pomach flu & Covid 19 arvo in dogs vine flu

EfferSan NaDCC tablets are on the EPA's N list due to the Emerging Pathogen Process. The Hypochlorous Acid (HOCI) solution made at 1300 ppm FAC will kill Corona Virus in 5 minutes.