

Chlorinated Disinfecting Tablets

EPA Registered Food Sanitizer

EPA # 71847-6-91038

Food Service From Entry to Exit



* In solution.

BENEFITS:

- Fast Dissolving, Easy, Simple and Convenient
- Approved by NSF for drinking water as D2 no rinse sanitizer
- Always accurate
- Neutral pH
- No measure/pour guesswork simply add tablets to water
- Effective for 3 days in a closed container
- Prepare daily in open containers
- Eliminates odors
- Reduction of storage space by 90%
- Budget friendly



1 tablet/5 gallons creates 20 quarts of EPA registered sanitizer.



1 tablet/quart
Kills NOROVIRUS in
One Minute.



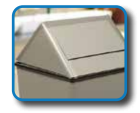
Use on tables, floors, equipment, or any hard surface.



Sanitize & disinfect throughout the restaurant and kitchen.



1 Tablet/mop bucket eliminates smelly mops & kills bacteria.



Sanitizer solution eliminates odors.

Kill/Dwell Time	Kill Claims	PPM	Dilution (Number of Tablets)
1 Minute	Staphylococcus aureus	100	(1) tablet per 5 gallons
1 Minute	Salmonella enterica	100	(1) tablet per 5 gallons
1 Minute	Norovirus	2153	(1) tablet per quart
4 Minute	SARS-CoV-2 (COVID-19)	1076	(1) tablet per 2 quarts

^{*}SOLUTION RETAINS EFFICACY FOR 3 DAYS WHEN ADDED TO WATER AND KEPT IN A CLOSED CONTAINER AND FOR 24 HOURS WHEN ADDED TO AN OPEN CONTAINER.

MARKETS



Education



Sports and More



Senior Care



Building Service Cleaners



Food Service



Hospitality



Bio-Security

*should not be used in a fogging device with less than 40 micron setting.





