

# **HEALTHCARE & ASSISTED LIVING USAGE GUIDE**





#### THE EFFERSAN ADVANTAGE

KILLS 99.999% OF BACTERIA IN 60 SECONDS

EfferSan is an EPA/Emerging Viral Pathogen list registered tablet that when dissolved in water creates a powerful sanitizing, disinfecting and deodorizing solution. Hypochlorous acid (HOCI), is proven to be much safer, less-corrosive and less-toxic compared to bleach and quaternary ammonium compounds. EfferSan's neutral pH formula is tough on germs and odors but gentle on all types of surfaces. The pre-measured effervescent tablets dissolve quickly in water, providing the exact strength every time, reduces packaging, shipping and storage costs and are evnvironmentally friendly. Safe. Effective. Economical. Convenient. EfferSan is unmatched.









### **PRODUCT LINEUP**



60 Tablets .33 grams each SKU# 33060



4 Tablets 4 grams each SKU# 40004



12 Tablets 4 grams each SKU# 40012



24 Tablets 4 grams each SKU# 40005



100 Tablets 4 grams each SKU# 40020



100 Tablets 17.68 grams each SKU# 17686



Spray Bottle 32 oz SKU# 40025



EPA / List N Registered



Kills SARS & COVID-19



pH-neutral



Eco-friendly Accurate Measurements



Save on Storage



Save on Shipping







### **DILUTION CHART**

CONCENTRATION	KILL CLAIMS	.33 GRAM	4 GRAM	17.68 GRAM
SANITIZE 100 PPM FOOD CONTACT NO RINSE SOLUTION	MINUTE CLAIMS     Staphylococcus aureus, Escherichia coli O157:H7,     Klebsiella pneumoniae, Listeria monocytogenes,     Salmonella typhi, Shigella sonnei, Yersinia     enterocolitica, Vibrio cholerae, Campylobacter jejuni	1 Tablet per 1 Quart	1 Tablet per 3 Gallons	1 Tablet per 15 Gallons
DISINFECT 1300 PPM	5 MINUTE CLAIMS Salmonella enterica, Trichophyton mentagrophytes, Pseudomonas aeruginosa, Influenza A virus H1N1, Respiratory syncytial virus, and Norovirus *Emerging Viral Pathogens: SARS-CoV-2 (Covid 19), SARS-CoV-2 variants and monkeypox.	12 Tablet per 1 Quart	1 Tablet per 1 Quart	1 Tablet per 1 Gallon

<sup>\*</sup>Effersan is registered on the Disinfectants for Emerging Viral Pathogens (EVPs) list and can be used against SARS-CoV-2 (Covid 19), SARS-CoV-2 variants and monkeypox when used in accordance with the directions for use as a disinfectant on hard, non-porous surfaces. See product insert for complete list of organism kill claims, dwell times and dilution information.

## **SANITIZING & DISINFECTING USAGE TABLE**

AREA	SCHEDULE	CONCENTRATION & DWELL TIME	TABLET SIZE & QTY	
Food Contact Surface Areas: kitchen, dining area, cafes	DAILY			
Sanitizing: public areas, salons, rehabs	DAILY	100 PPM - 1 MINUTE NO RINSE	.33 GRAM: 1 Tab / 1 Quart 4 GRAM: 1 Tab / 3 Gal	
Offices - staff/medical	DAILY OR WEEKLY			
Transportation	WEEKLY OR BI-WEEKLY			
Patient Transport: wheel chairs & walkers	AFTER EACH USE			
Isolation Areas	AFTER EACH USE			
Terminal Clean Disinfection: after a patient is discharged, prior to a new patient entering the space, when a room is contaminated/isolated, or following renovation.	AFTER EACH USE When room is vacated		4 GRAM: 1 Tab / 1 Quart 17.68 GRAM: 1 Tab / 1 Gal	
Daily Room Disinfection	DAILY	1300 PPM - 5 MINUTES		
Outbreak Control/Cold-flu Season	DAILY until infection is clear			
Re-usable Non Critical Patient Care Devices: blood pressure cuffs, oximeter probe	DAILY until infection is clear			
Public Area Disinfection	WEEKLY DAILY if outbreak containment			

Safe to use on walls, floors, tables, chairs, countertops, bathroom fixtures, sinks, shelves, racks, carts, refrigerators, coolers, glazed tile, linoleum, vinyl, glazed porcelain, plastic, stainless steel, glass and other hard, non-porous surfaces.