





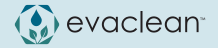
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KILL CLAIMS	CONCENTRATION	DILUTION
SANITIZER For pre-cleaned, hard non-porous inamimate surfaces - Food contact surface santizer (No rinse) - 60 second dwell time	100 - 200 ppm	(1) 334mg tab / 1qt (1) 3.3g tab / 2 gal (1) 13.1 tab / 10 gal
DISINFECTION & OUTBREAK CONTROL Bloodborne pathogen, Herpes & Polio, Norovirus, MRSA & Ecoli, HIV, Hep B & Hep C claims, C.diff - 4 min contact time	4306 ppm	(4) 3.3 g tab / 1 qt (4) 13.1 g tab / 1 qal
TUBERCULOSIS - 4 min contact time	5382 ppm	(5) 3.3 g tab / 1 qt

DEFINITIONS				
SANITIZING	Reducing germs on inanimate surfaces to levels considered safe by public health codes or regulations. Sanitizing may be appropriate for food service and dining areas.			
DISINFECTING	Destroying or inactivating most germs on any inanimate object, but not bacterial spores. Disinfecting may be appropriate for door and cabinet handles, toilets, and other bathroom surfaces.			
CONTACT TIME	The duration a surface must remain wet with a sanitizer/disinfectant to work effectively.			

	MFR. NO.	DESCRIPTION	EA.
PRODUCT KIT	ESPT334MG ESPT3.3G ESPT13.1G	334MG PURTABS – Food contact surface safe sanitizer (100 tabs/box) 3.3G PURTABS – Hospital grade disinfectant (200 tabs/tub) 13.1G PURTABS – Hospital grade disinfectant (200 tabs/tub)	1 Case 1 Case
STARTER KIT	PX200ES PX30ES PX300ES PX91ES PX55ES	PROTEXUS CORDLESS ELECTROSTATIC SPRAYER REPLACEMENT TANK PROTEXUS ELECTROSTATIC BACKPACK SPRAYER PX200ES Shoulder Strap Single 60 Micron Nozzle	1 Per Facility

^{*}PX300ES (Backpack model) and 13.1G PURTABS may be used in conjunction with the PX200ES (Handheld model) in larger facilities.





ESTIMATED USAGE OF 3.3G TABS IN ASSISTED LIVING FACILITIES (ALF) - 4306PPM CONCENTRATION			
SMALL ALF (0-50 BEDS)	= one plus (1+) tub of 3.3g tabs/month		
MEDIUM ALF (50-100 BEDS)	= two plus (2+) tubs of 3.3g tabs/month		
LARGE ALF (100+)	= three plus (3+) tubs of 3.3g tabs/month		

CLEANING, SANITIZING, AND DISINFECTING FREQUENCY TABLE CONCENTRATION **TABLET SIZE & QTY SCHEDULE AREA Food Contact Surface Areas:** 100 - 200 ppm (1) 334 mg/qt DAILY - end of day (kitchen, dining area, cafes) 60 seconds **Daily Sanitizing:** 100 - 200 ppm DAILY: Rehab & Salon after each use (1) 334 mg/qt public areas, salons, rehabs 60 seconds DAILY with microfiber spray bottle **Daily Room Disinfection** 1076 ppm (1) 3.3 g/qt10 minutes **Public Area Disinfection** WEEKLY (daily if outbreak containment) 1076 ppm (1) 3.3 g/qt10 minutes **Terminal Clean Disinfection:** 4306 ppm (4) 3.3 g/qt When room is vacated After a patient is discharged, prior to a 4 minutes new patient entering the space, when a room is contaminated/isolated, or following renovation. Outbreak Control/Cold-flu Season (1) 3.3 g/qt DAILY until infection is clear 1076 ppm Public Areas, containment areas, 10 minutes transportation buses Offices (staff - medical) 100 - 200 ppm (1) 334 mg/qt **BI-WEEKLY OR DAILY** 60 seconds **Transportation Buses** 100 - 200 ppm (1) 334 mg/qt **BI-WEEKLY OR WEEKLY** 60 seconds **Patient Transport:** 1076 ppm (1) 3.3 g/qt AFTER EACH USE Wheel Chairs & Walkers 10 minutes DAILY until infection is clear Re-usable non critical patient 1076 ppm (1) 3.3g/qtcare devices (blood pressure cuffs, 10 minutes oximeter probler) Isolation Areas: Precaution & C.diff After each use 4306 ppm (4) 3.3g/qt 4 minutes rooms

