Laboratory & Clean Room Usage Guide





PX300ES Cordless Electrostatic Backpack Sprayer



PX200ES Handheld Electrostatic Sprayer



- EPA registered disinfectant & sanitizing tablets that readily dissolve in water
- Eliminates and controls odors, cost effective & sustainable
- Kills *C. diff, C. auris*, Norovirus, MRSA, Cold & Flu virus
- EPA List N disinfectant for use against SARS CoV-2 (COVID-19)

DILUTION CHART					
CONCENTRATION	KILL CLAIMS	PX200 HANDHELD	PX300 BACKPACK		
100 PPM	Food contact surface sanitizer (No Rinse) 60 seconds contact time	(1) 334mg tab / 1qt	(1) 3.3g tab / 2 gal		
538 PPM	Hospital grade disinfectant claims (Bleach alt.) Cold & flu virus' (including H1N2), Salmonella & Staph	(6) 334mg tb / 1 qt	(4) 3.3g tab / 2 gal (1) 13.1g tab / 2 gal		
1076 ррм	Bloodborne pathogen, Herpes & Polio, Norovirus, MRSA & Ecoli, HIV & Hep B claims, Many animal pathogens, SARS-CoV-2 (COVID-19) - 10 min. claim	(1) 3.3g tab / 1 qt	(8) 3.3g tab / 2 gal (2) 13.1g tab / 2 gal		
2153 _{PPM}	C. Diff spore - 10 min. claim	(2) 3.3g tab / 1 qt	(16) 3.3g tab / 2 gal (4) 13.1g tab / 2 gal		
4306 PPM	C. Diff spore - 4 minute claim, SARS-CoV-2 (COVID-19) - 10 min. claim C. <i>auris</i> - 2 min. claim	(4) 3.3 g tabs / 1 qt	(32) 3.3g tab / 2 gal (8) 13.1g tab / 2 gal		

Disclaimer: The Protexus Electrostatic Sprayer[™] has not been evaluated for use with solutions other than those from EarthSafe or the EvaClean Program. Disinfectants and sanitizers have differing usage guides, dwell times, and kill claims which can impact application results. EarthSafe makes no guarantees or warranties of any kind, either express or implied, including but not limited to, fitness for a particular purpose. Use of the Protexus Electrostatic Sprayer[™] is at the user's own risk. Improper care or use of the Protexus Electrostatic Sprayer[™] resulting in damage to the unit is not covered under manufacturer's warranty.

- 3x more surface coverage
- Touchless electrostatic disinfection
- Advanced battery technology 4 hour continuous run time
- Portable and Cordless
- Easy for staff to train & use
- Consistent, reliable application

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DEFINITIONS

CLEANING

Physically removing all dirt and contamination, oftentimes using soap and water. The friction of cleaning removes most germs and exposes any remaining germs to the effects of a sanitizer or disinfectant used later.

SANITIZING

Reducing germs on inanimate surfaces to levels considered safe by public health codes or regulations. Sanitizing may be appropriate for food service tables, high chairs, toys, and pacifiers.

DISINFECTING

Destroying or inactivating most germs on any inanimate object, but not bacterial spores. Disinfecting may be appropriate for diaper tables, door and cabinet handles, toilets, and other bathroom surfaces.

DETERGENT

A cleaning agent that helps dissolve and remove dirt and grease from fabrics and surfaces. Soap can be considered a type of detergent.

DWELL TIME

The duration a surface must remain wet with a sanitizer/disinfectant to work effectively.

GERMS

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Microscopic living things (such as bacteria, viruses, parasites and fungi) that cause disease.

KILL CLAIMS	CONCENTRATION	DILUTION
SANITIZER Food contact surface sanitizer (No Rinse) 60 second contact time	100 – 200 ppm	(1) 334mg tab / 1qt (1) 3.3g tab / 2 gal (1) 13.1 tab / 10 gal
DISINFECTION & OUTBREAK CONTROL Cold & flu virus (including H1N1) Salmonella & Staph Bloodborne pathogen, Herpes & Polio, Norovirus, MRSA & E.coli, HIV, Hep B & Hep C - 10 minute contact time, SARS-CoV-2 (COVID-19) 4 minute contact time	1076 ppm	(11) 334mg tab / 1 qt (4) 3.3 g tab / 1 gal (1) 13.1 tab / 1 gal

CLEANING, SANITIZING, AND DISINFECTING FREQUENCY TABLE						
AREAS			CONCENTRATION	SCHEDULE		
Tables, Countertops, workspace			00 ppm	Daily		
Phones, Computers, Keyboards, non-porous equipment			00 ppm	Daily		
Door Knobs, Faucet, Handles			00 ppm	Daily		
Bathrooms			538 ppm	Daily		
Flu/H1N1 Outbreak (All Areas) Norovirus Outbreak (All Areas) SARS-CoV-2 Outbreak (All Areas)			076 ppm	At onset of outbreak until controlled		
MFR. NO.	DESCRIPTION	DESCRIPTION				
ESPT334MG ESPT3.3G ESPT13.1G	3.3G PURTABS – Hospital grade	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)				
PX200ES PX300ES		Protexus Electrostatic Handheld Sprayer Protexus Electrostatic Backpack Sprayer				