





ESPT13.1G

PROTEXUS ELECTROSTATIC SPRAYER

- 3x more surface coverage
- Touchless electrostatic delivery of Purtabs
- Advanced battery technology 4 hour continuous run time
- Portable and Cordless
- Easy to use and train staff

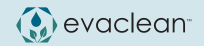
PURTABS

- EPA registered sanitizer & disinfectant multipurpose tablets that readily dissolve in water:
 - NSF D2 Food Contact Surface Safe Sanitizer (100ppm)
 - Kills Norovirus, MRSA, Cold and Flu viruses
- Eliminates and controls odors; cost effective and sustainable
- Stable once diluted, and keeps potency and effectiveness for 3 days

KILL CLAIMS	CONCENTRATION	DILUTION
SANITIZER Food contact surface sanitizer (No Rinse) - 60 second contact time	100 - 200 ppm	(1) 334mg / qt (1) 3.3g tab / 2 gal
DISINFECTION & OUTBREAK CONTROL Hospital grade disinfectant claims, Cold & Flu virus' (including H1N1)	538 ppm	(6) 334 mg tab/qt (1) 3.3 g tab / 2 qts (4) 3.3g tab/ 2 gal
OUTBREAK CONTROL Salmonella & Staph Bloodborne pathogen, Herpes & Polio, Norovirus, MRSA & Ecoli, HIV, Hep B & Hep C - 10 minute contact time	1076 ppm	(11) 334 mg tab/qt (1) 3.3g tab/ qt (4) 3.3 g tab / 2 gal

	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.





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 prep areas, kitchen, cafeteria
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.
CONTACT TIME	The duration a surface must remain wet with a sanitizer/disinfectant to work effectively.

CLEANING, SANITIZING, AND DISINFECTING FREQUENCY TABLE									
AREAS	BEFORE EACH USE	AFTER EACH USE	DAILY/ WEEKLY/ MONTLY	CONCENTRATION	TABLET SIZE & QTY				
FOOD AREAS									
Food preparation surfaces: Eating Utensils, dishes, tables, high-chair trays, countertops, mixed used tables	Clean, then sanitize	Clean, then sanitize	DAILY: Clean then ssanitize	100 - 200 ppm	(1) 334mg				
CHILD CARE AREAS									
Child Care Areas: Plastic mouthed toys, pacifiers, hats, play activity center, comuter keyboards, phone receivers			DAILY: Clean then sanitize	100 - 200 ppm	(1) 334mg				
TOILET & DIAPERING AREAS									
Toilet & Diapering Areas: Changing tables, potty chairs, hand washing sinks, faucets, toilets, countertops, diaper pails, floors			DAILTY: Clean then sanitize	538 ppm					
HIGH TOUCH POINT AREAS									
Door & Cabinet Handles, Floors, Drinking Fountains		Clean, then disinfect	DAILY: Clean, then disinfect	1076 ppm	(1) 3.3g				
OUTBREAK CONTROL									
Outbreak or during Col & Flu Season				1076 ppm	(1) 3.3g				

