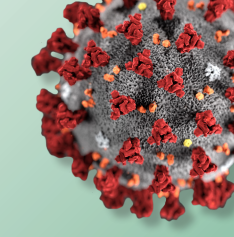
# COVID<sup>19</sup> Solutions

**Products To Keep Facilities Safe** 





Cleanliness of Public Facilities
Is Taking On a New Meaning
During the COVID-19 Pandemic;
It's About Making People Feel Safe.





# New Technology to Slow the Spread of COVID

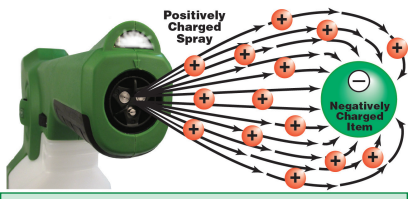
Electrostatic Spray Technology is simply the most Efficient and Effective Method for Application of Disinfectants over Large Areas.



**Faster:** 70% Faster Application: The E-Spray System rapidly applies validated disinfecting solutions.



**Backpack** 



**Safer:** Electrostatic Wrapping: The E-Spray System's charged droplets reduces overspray and airborne mist.



Better: 65% Less Chemical: The E-Spray System uses less and achieves more uniform coverage.<sup>3</sup>

### Disinfectants for Use Against Human Corona Virus

#### 128 E-Fecticide Disinfectant Cleaner

Concentrated, Hospital Grade, fast kill, 1 step disinfectant.

EPA Registration no.: 6836-365

Package: 2 Liter Multi-Task or 1 gallon bottle Dilution: 1 oz per gallon of water (1:128)

Yield: 272 quarts per 2 Liter, 516 quarts per gallon

Contact Time: 1 minute

#### 64 Millennium Q Disinfectant Cleaner

Concentrated, Hospital Grade, 1 step disinfectant cleaner.

EPA Registration no.: 1839-95

Package: 2 Liter Multi-Task or 1 gallon bottle Dilution: 2 oz per gallon of water (1:64)

Yield: 136 quarts per 2 Liter, 258 quarts per gallon

Contact Time: 10 minutes

#### Peroxi-Cide

Hydrogen Peroxide, ready to use disinfectant cleaner

EPA Registration no.: 6836-385

Kills coronavirus that may cause COVID-19 in 60 seconds

Package: 12 quart case Dilution: Ready to Use Contact Time: 1 minute

#### Microcide TB

Ready to use, rapid Kill disinfectant cleaner

EPA Registration no.: 1839-83

Package: 12 quart case Dilution: Ready to Use

Contact Time: Kills SARS-COV-2 in 60 seconds

CLEANING IS ESSENTIAL
Facilities Management and Custodial
Staffs are going to be at the Heart of
Developing Confidence amongst Employees,
Customers, Students, & Visitors.



## Disinfectants for Use Against Human Corona Virus

#### One Shot 128 E-Fecticide

Concentrated, Hospital Grade, 1 step disinfectant cleaner

Kills SARS-CoV-2 in 1 minute EPA Registration no.: 6836-365

Package: One Shot Cartridge, 48 per carton Dilution: Use 1 Cartridge per one quart of water

Yield: 48 quarts

Contact Time: 10 minutes



### **256 Century Disinfectant Cleaner**

Concentrated, Hospital Grade, Neutral, 1 step disinfectant.

EPA Registration no.: 47371-129

Kills coronavirus that may cause COVID-19 in 1 minute

Package: 2 Liter Multi-Task

Dilution: 1/2 oz per gallon of water (1:256)

Yield: 544 quarts per 2 Liter Contact Time: 1 minute



### **MC Disinfecting Wipes**

Wipes kill over 99.9% of bacteria and viruses in 3- to 5-minute contact time (Kills SARS-COV-2 in 30 seconds)

Hospital grade efficacy.

EPA Registration no.: 1839-190



LIST N: DISINFECTANTS FOR USE AGAINST SARS-CoV-2								
Disinfectant Name	Primary Registrant Product Name	Primary EPA Reg. No.	Contact Time	Active Ingredient	Primary Registrant	Follow Directions for this Virus	Emerging Pathogen Claim	Formulation Type
Microcide TB	Detergent Disinfectant Pump Spray	1839-83	1 min	Quaternary Ammonium	Stepan	SARS-CoV-2	Υ	Ready To Use
Peroxi-Cide	DS-6640	6836-385	1 min	Hydrogen Peroxide	Lonza	SARS-CoV-2	Υ	Ready To Use
E-Fecticide	Nugen MB5N-128	6836-365	1 min	Quaternary Ammonium	Lonza	SARS-CoV-2	Υ	Dilutable; Electrostatic Spray
MC Disinfecting Wipes	Stepan Disinfecting Wipe	1839-190	30 secs	Quaternary Ammonium	Stepan	SARS-CoV-2	Υ	Wipes
Millennium Q	NP 4.5 (D&F) Detergent/Disinfectant	1839-95	10 mins	Quaternary Ammonium	Stepan	Norovirus	Υ	Dilutable
E-Fecticide One Shot	Nugen MB5N-128	6836-365	1 min	Quaternary Ammonium	Lonza	SARS-CoV-2	Υ	Dilutable; Electrostatic Spray
Century Q	HWS-256	47371-129	1 min	Quaternary Ammonium	Lonza	SARS-CoV-2	Υ	Dilutable

02062022