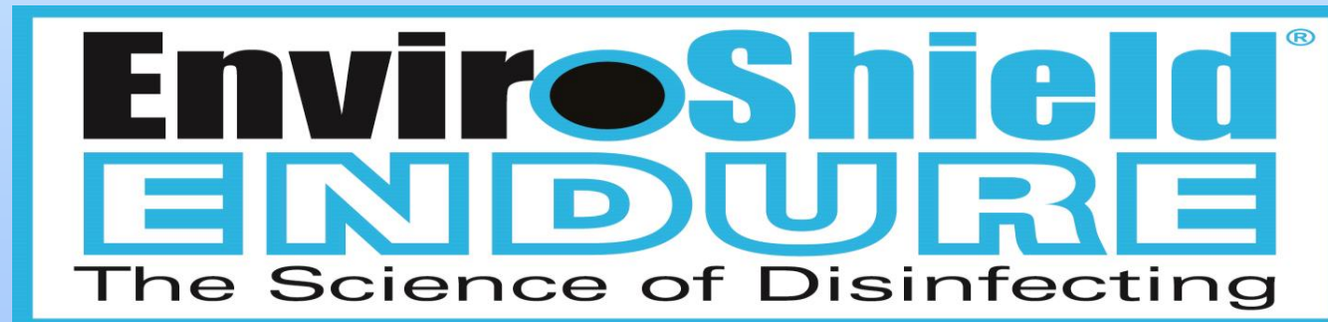


Welcome & Introductions



EnviroShield™ and EnviroShield Endure™

Complimentary Leading-Edge Technologies

- **EnviroShield™** is the most technologically advanced disinfecting process available. It combines Sniper®, a category IV disinfectant, 100% safe for the environment, and delivery through an electrostatic sprayer, to achieve the “wrap around” effect to provide complete disinfectant coverage.
- **EnviroShield Endure™** is a revolutionary surface treatment whose EPA registered active ingredient is a proprietary silane based antimicrobial. It provides durable surface protection that works continuously to inhibit the growth of surface damaging microbes which can cause sickness, stains, odors or declination of products for up to a year.

EnviroShield™ & Enviroshield Endure™

EnviroShield™

- Hospital Disinfectant
- Short Term Efficacy
- Electrostatically Applied
- Environmentally Friendly
- EPA Approved

EnviroShield Endure™

- Antimicrobial Technology
- Long Term Efficacy- 1 yr
- Electrostatically Applied
- Environmentally Friendly
- EPA Approved

Disinfect & Protect

By Combining these Two Products into an Integrated Delivery Process, We have Created the Most Innovative Solution in the Commercial and Residential Cleaning Industries

What is EnviroShield™

- EnviroShield™ is the most technologically advanced disinfecting process available achieving 100% surface disinfection.
- It combines **SNIPER**®, a category IV, EPA approved disinfectant, 100% safe for the environment.
- Which is delivered through an **electrostatic sprayer** to achieve the “wrap around” effect, or complete disinfection coverage.



Why Sniper® Disinfectant



FEATURES

- Category IV rating MSDS
- EPA registered cleaner and disinfectant
- Chlorine dioxide active ingredient
- Ready to use
- Non corrosive (non SDC) and leaves no residue
- Kills MRSA, e-Coli, VRE, C-Diff, 45 harmful microbes

BENEFITS

- Environmentally safe
- Effective against 99.9% of microorganisms
- Quick, safe microbe kill
- No mixing, no mutating
- Safe for all surfaces even toys and papers on desk
- Quick killing disinfectant without any health effects

Why SNIPER® Disinfectant



EPA Toxicity Categories

MOST TOXIC **LEAST TOXIC**

STUDY	CATEGORY 1	CATEGORY 2	CATEGORY 3	CATEGORY 4
Acute oral	Up to and including 50 mg/kg	>50 through 500 mg/kg	>500 thru 5000 mg/kg	>5000 mg/kg
Acute dermal	Up to and including 200 mg/kg	>200 through 2000 mg/kg	>2000 thru 5000 mg/kg	>5000 mg/kg
Acute inhalation	Up to and including 0.05 mg/liter	>0.05 through 0.50 mg/liter	>0.50 thru 2.00 mg/liter	>2.00 mg/liter
Primary eye irritation	Corrosive (irreversible destruction of ocular tissue) or corneal involvement or irritation persisting for more than 21 days.	Corneal involvement or other eye irritation clearing in 8-21 days.	Corneal involvement or other eye irritation clearing in 7 days or less.	Minimal effects clearing in less than 24 hours.
Primary skin irritation	Corrosive (tissue destruction into the dermis and/or scarring)	Severe irritation at 72 hours (severe erythema or edema)	Moderate irritation at 72 hours (moderate erythema)	Mild or slight irritation at 72 hours (no irritation or slight erythema)
Signal words for labels	DANGER	WARNING	CAUTION	None Required

Why the need for an ESS electrostatic sprayer?

FEATURES

- Produces negative electrical charged
- Reduces chemical usage up to 70%
- 30 micron size droplets
- Creates the “Wrap Around Effect”:
75X the attraction of gravity

BENEFITS

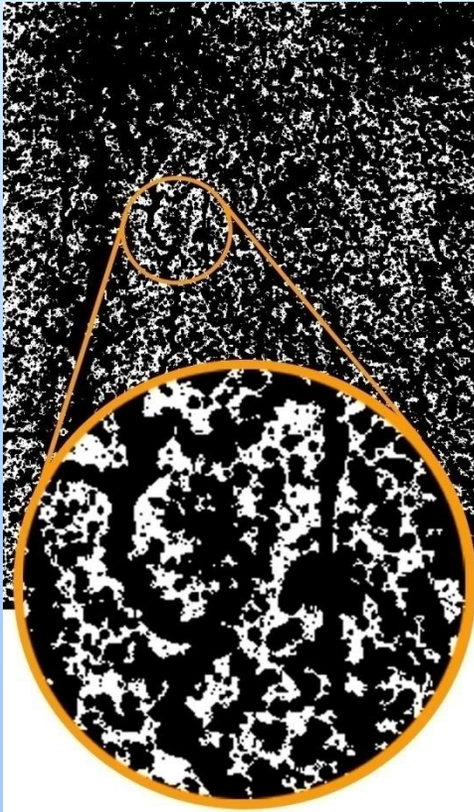
- Complete disinfectant coverage
- Equally spaced droplets disinfecting more with less
- Papers and delicate items can be easily disinfected.
- Coats all sides of surfaces for total disinfection



Comparing EnviroShield to conventional disinfecting

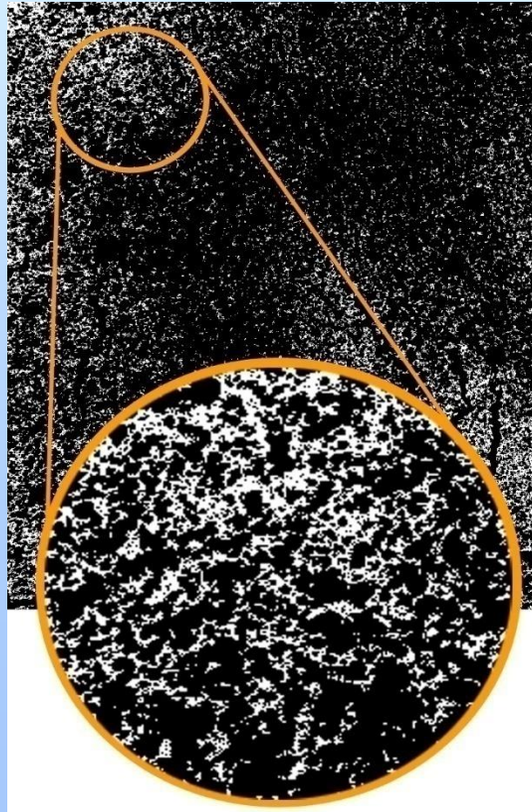
Pump Sprayer 70%

1.68 GRAMS



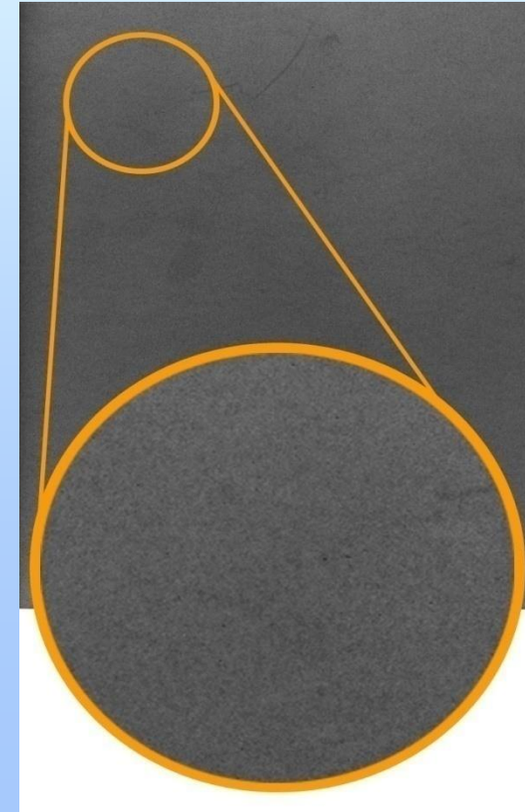
Trigger Sprayer 65%

1.18 GRAMS

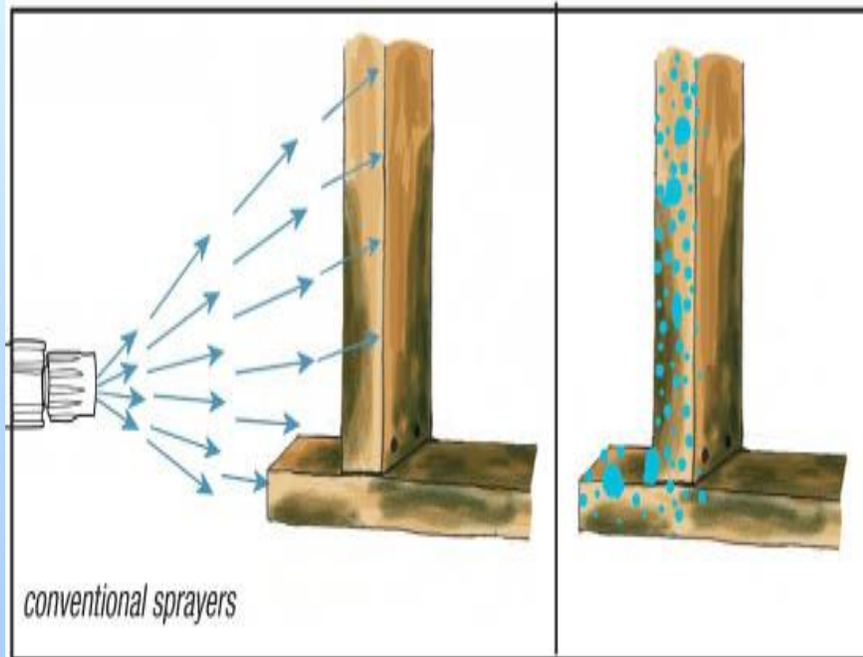


Electrostatic Sprayer 100%

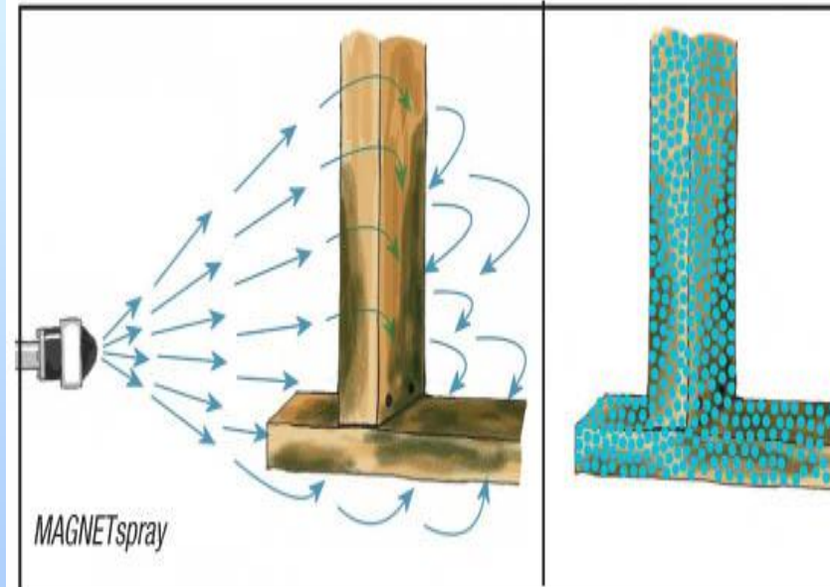
.58 GRAMS



How does EnviroShield™ achieve 100% disinfection coverage?



Conventional spray methods apply straight ahead with no wrap. Spray deposits are blotchy and don't cover hard to reach areas.



Electrically charged spray droplets have a force of attraction of 75 times that of gravity. This means droplets will reverse direction and move upwards, against gravity, to coat hidden areas.