



VICTORY SYSTEMS



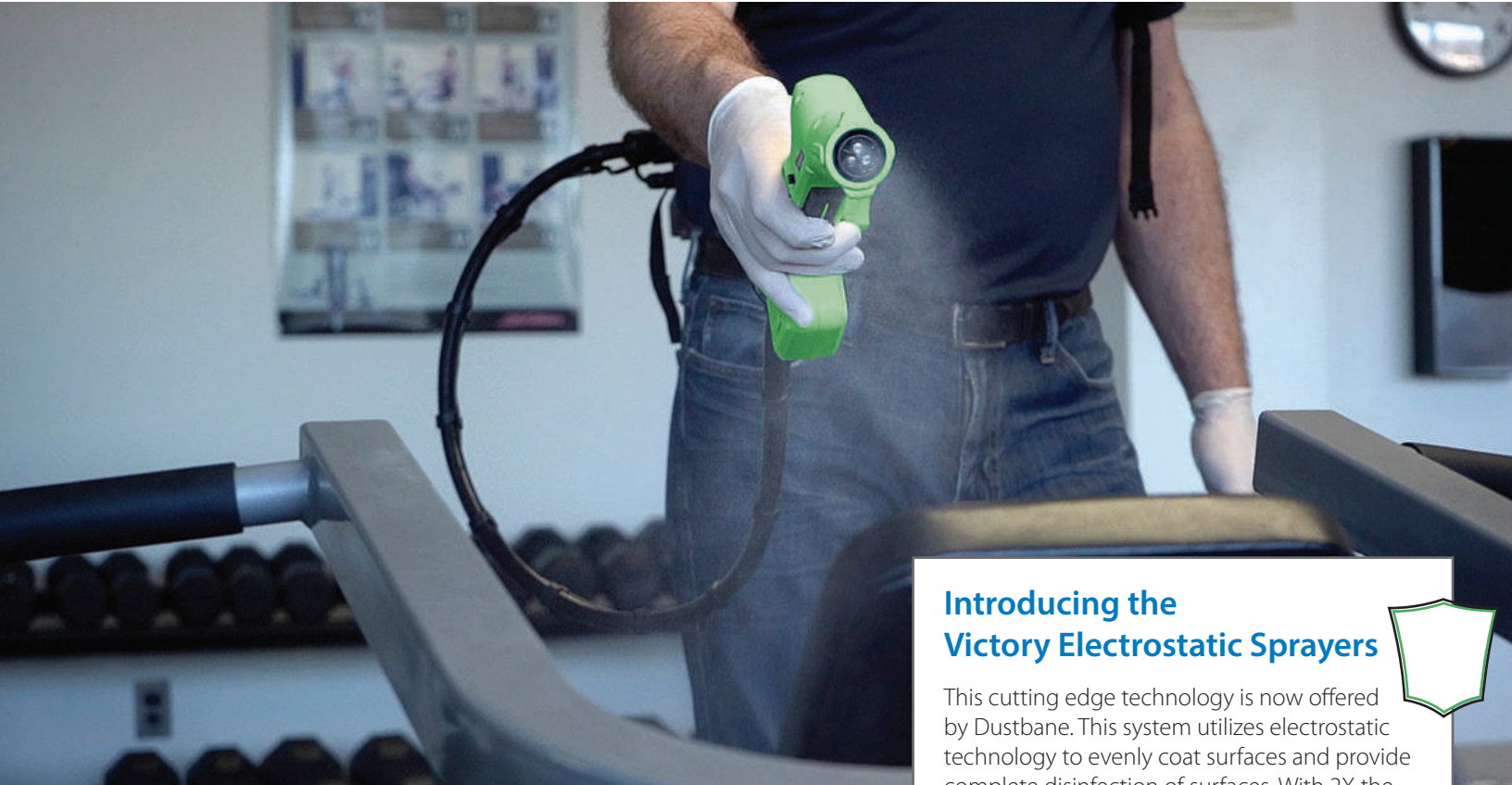
ELECTROSTATIC DISINFECTION
FOR EFFECTIVE INFECTION CONTROL & PREVENTION



A NEW REVOLUTIONARY SOLUTION IN INFECTION CONTROL

Conventional methods of cleaning and disinfecting are often suboptimal – leading to only 50% of the pathogens to be removed during the process. This is often due in part by the failure to follow manufacturer's recommendations for disinfectant use and missed surfaces.

No touch disinfection eliminates human error while providing a broad-spectrum approach to disinfecting complete surface areas and an entire room like we have never seen before. It renders an added level of protection for the most frequently touched surfaces. An ongoing disinfecting procedure is a requirement for any disease-prevention protocol.



Introducing the Victory Electrostatic Sprayers

This cutting edge technology is now offered by Dustbane. This system utilizes electrostatic technology to evenly coat surfaces and provide complete disinfection of surfaces. With 2X the charge of other electrostatic sprayers on the market – the disinfection process is reduced by 50% compared to the conventional methods.

Decontaminate Your Facilities With Electrostatic Technology

Electrostatic technology is the latest and most modern way to apply cleaners, sanitizers, and disinfectants on surfaces. In less time you can achieve better coverage than traditional cleaning methods.

How It Works

The sprayer works by charging the solution as it passes through the nozzle. The mist it generates contains positively charged particles that are able to easily adhere and wrap around all surfaces.

This results in a uniform coating of sanitizer or disinfectant on sprayed objects, including hard-to-reach areas that manual cleaning would miss.



COMMITMENT TO THE PUBLIC'S HEALTH & SAFETY

If COVID-19 has taught us one thing, it's the importance of cleaning and disinfecting. Cleaning and sanitizing methods have remained the same for over 50 years, the COVID-19 pandemic was a real eye opener about the importance of proper cleaning and disinfecting practices. The highest levels of clean should not be reserved in times of crisis.

It is now more important than before to implement proper cleaning and disinfecting practices in order to protect staff and the public's health as well as your own.

The Victory Systems meet the needs of a wide range of industries.



Travel



Travel



Public Transportation



Education



Healthcare
& Senior Care



Municipal
& Government



Retail



Gas Station



Recreational Facilities



Prevent

Implementing the Victory systems in your daily cleaning and disinfecting practices is easy while ensuring your facilities are properly disinfected to prevent future spreads.



Protect

With its 360° coverage including hidden and shadowed areas, you can get peace of mind that your facilities are disinfected to the highest standards.

A NEW LEVEL OF CLEAN

Conventional foggers will get the job done but at what cost? Most foggers require the user to leave the room during operations in order to avoid inhaling harsh fumes. Trigger sprayer applications are very time consuming and use a lot of solution.

The Victory Difference



Application Time

Trigger Sprayer: 10 minutes
Victory Sprayer: 2 minutes

70% TIME SAVINGS



Chemical Usage

Trigger Sprayer: 38 oz.
Victory Sprayer: 12 oz.

65% LESS CHEMICALS

	TRIGGER SPRAYERS	FOGGERS	ELECTROSTATIC SPRAYERS
Easy to use	✓	✗	✓
Covers large surfaces	✗	✓	✓
Solution usage	Large	Large	Minimal
Effectiveness	Inadequate	Inadequate	Optimal
360° coverage	✗	✗	✓
Even coverage	✗	✗	✓
Portable	✓	✗	✓
Time consuming	✓	✓	✗
Can be used on soft furnishings	✓	✓	✓
Requires room closure	✗	✓	✗



DUSTBANE'S INFECTION CONTROL PROGRAM



It is important to take proactive measures to keep yourself, your staff, and the public healthy. Dustbane's Infection Control Program combines revolutionary technology with the right chemicals to provide the most effective, safe and easiest way to clean and sanitize your facility.

The Victory Sprayers promote safe use and allows the operator to aim for the targeted surfaces and know they are wrapping the hard-to-reach areas, including the undersides and crevices without covering themselves with the solution. It is not necessary to touch surfaces (except for wiping the surface after the application). This provides a quick and efficient method of application, while using less solution.



Vanguard

General Purpose Disinfectant Cleaner
Cleans, disinfects and deodorizes in one labour-saving step. This neutral quat-based cleaner is highly efficient in destroying a broad range of bacteria, viruses, fungi and other microorganisms from hard surfaces.

DIN: 02213109 Code: 53023 (5 L)

**Requires wiping after application*



Pinosan

General Purpose Disinfectant Cleaner
Offers a powerful cleaning, deodorizing and disinfecting performance. Its neutral quat formula has a broad spectrum of efficacy against bacteria, fungi and viruses and leaves a pleasant pine fragrance.

DIN: 02213133 Code: 53016 (5 L)

**Requires wiping after application*



Oxy-Q

Hydrogen Peroxide Based Disinfectant
Utilizes the power of hydrogen peroxide to create a non-toxic, complete cleaning solution. Oxy-Q has limitless cleaning options. Dilute it according to your application – one product does it all.

DIN: 02457148 Code: 52880 (4 L)

**Requires wiping after application*



Quat Plus

Liquid Disinfectant
A disinfectant and germicidal detergent with the cleaning performance of a neutral quat that eliminates malodour by destroying a wide range of bacteria, fungi and viruses. Effective against Influenza A (H1N1).

DIN: 02298694 Code: 50232 (4 L)

**Requires wiping after application*

UniTab

Disinfectant & Sanitizing Tablets

An effervescent disinfectant and sanitizer that just requires water. A single dose tablet delivers accurate strength solution every time, eliminating measure and pour guesswork.

DIN: 02470381

Code: 53379 (120 tablets)

**No wiping required under 500 ppm.*



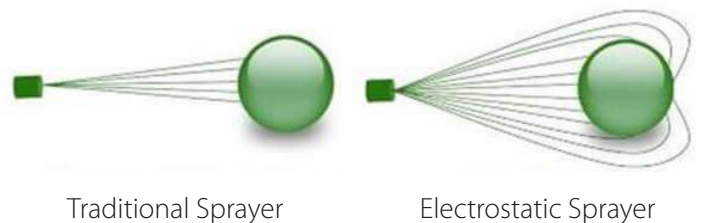


A BLANKET OF DISINFECTION FOR ALL TOUCHPOINTS

Hard-to-reach and easily missed surfaces are no longer a concern. Cutting edge electrostatic spraying technology delivers precise application of products with 3X the coverage of traditional sprayers or wipes.

Electrostatic sprayers change the electrical charge of the particles in the solution sprayed. Because of this charge, sprayed charged particles will have an attraction up to 75X that of gravity and will seek out items to land on versus “floating” in the air – similar to a magnet. This magnetic effect leads to more even coverage which increases efficiency and drastically reduces human error.

The Victory Difference



Touchless Application

No need to touch or wipe the surfaces (depending on solution sprayed).



Quiet

Working at only 60 dB, it doesn't disturb the peace.



Portability

Lightweight, cordless, and can be easily taken anywhere!



Reduces Cross-Contamination

Spray and wipe techniques can move bacteria from one surface to another. Cross contamination can be considerably reduced due to the touchless effect of the Victory Sprayer.



Easy to Operate

Designed to be used by anyone, with the use of simple switches and triggers. Simply fill up the tank, turn on the electrostatic switch, and pull the trigger.



Liquid Adhesion & Coverage

As fully-charged droplets hit the surface they create an even spread. Particles hold their cationic charge for approximately 2-3 seconds – preventing drips. This allows the solution to cover hidden and shadowed areas, and also enables you to cover a large area in a small amount of time.



Cost Effective

Cost effective and easy to implement due to their versatility, portability, and effectiveness.



Eco Friendly

An eco-friendly approach to disinfection by spraying up to 65% less chemicals per square foot.



Dwell Time




The standard 3-in-1 nozzle allows the user to match particle size to the chemical's required dwell time.

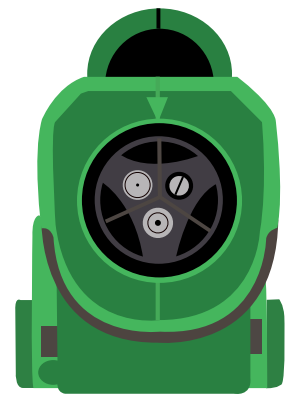
SPRAY FASTER WITH BETTER COVERAGE



Nozzle Specifications

The Victory Sprayers' standard 3-in-1 nozzle allows the user to match particle size to the user's required dwell time. **Use setting 3 for all your disinfection application.**

	SETTING 1 	SETTING 2 	SETTING 3 
Nozzle Shape	Full Cone	Full Cone	120° Fan
Particle Size	40 microns	80 microns	110 microns
Dwell Time	3 - 5 minutes	8 - 10 minutes	+ 10 minutes



Victory Handheld Sprayer

This innovative tool will amaze you with its dispensing ability and will emphasize the effects of your regular chemicals with electrostatic technology!

- Coats up to 2800 sq. ft. on 40 micron setting
- Weighs only 5.9 lbs with a full tank
- Cordless convenience allows for effortless movement room to room
- Refillable tank of 33.8 oz. (1 L)
- Optimum spray range of 2 - 3 ft.
- Takes only 90 minutes to recharge



Victory Backpack Sprayer

Cover more surfaces with the Backpack version of the electrostatic sprayer.

- Covers up to 23,000 sq. ft. on a single tank
- Cordless convenience allows for effortless movement room to room
Flexible 4-foot hose for easy maneuvering
- Runs for up to 4 hours on a single charge
- 2.25-gallon (8.5 L) tank capacity
- Optimum spray range of 4 - 6 ft.
- Takes only 90 minutes to recharge





Vision

To be a growth company focused on continuously improving the customer experience through our people, products, and processes while making a positive impact on society and the environment.



Customer Intimate

Meet customer expectations.



Execute

Deliver results.



Growth

Be a high growth company where staff also grow professionally.



Respectful & Inclusive

Show all stakeholders respect.
Communicate effectively and listen to learn from others.



Meaning

Positively impact people and the planet.



Dustbane Products Ltd.

25 Pickering Pl., Ottawa, ON K1G 5P4
www.dustbane.ca