

# BENEFITS OF ELECTROSTATIC

### **DISINFECTION & PEST CONTROL MADE EASY**

#### **TOUCHLESS APPLICATION**

There is no need to touch or wipe the surfaces (dependent on solution spraying). This provides a fast and effective application method, while using less solution.

#### REDUCE CROSS CONTAMINATION

In most cases, a spray-and-wipe technique can move bacteria from one surface to another. Cross contamination can be considerably reduced due to the touchless effect of the Victory Sprayer.

#### LIQUID ADHESION & COVERAGE

Using the electrostatic sprayers will enable a quick and effective chemical application. As fully-charged droplets hit the surface they create an even spread. Particles hold their cationic charge for approx. 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. These sprayers have been designed to meet dwell times for solutions so they can work to their full capabilities.

#### **ELECTROSTATIC WRAPPING**

When you spray a solution charged with electrostatics, the solution will wrap conductive surfaces. Victory Sprayers provide a patent pending system for broad and safe use.

#### **PORTABILITY**

Our Victory Sprayers are light weight, cordless, and can be easily taken anywhere!

#### **EASY TO OPERATE**

No gauges, cords, or compressors – our cordless Victory Sprayers have been 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.

## COST EFFECTIVE AND EASY TO IMPLEMENT

Victory Sprayers are cost effective and easy to implement due to their versatility, portability, and effectiveness.

#### **ECO FRIENDLY**

Victory Sprayers give an eco-friendly approach to disinfection by spraying up to 65% less chemicals per square foot.

#### **DWELL TIMES**

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