

“Disinfecting & sanitisation solution that destroys **COVID-19** within 2 minutes and lasts up to 28 days.”



## ELECTROSTATIC SANITISATION SOLUTIONS

HIGH LEVEL CLEANING, DISINFECTING & SANITISATION



**VICTORY**  
INNOVATIONS CO

**TECCARE**

**94% Cleaner**

Reduction in microorganisms after use

**25% More Economical**

Reduction in spend due to long-lasting effect

**52% Faster**

Reduction in cleaning time due to one-step process

**73% Less Waste**

Reduction in the amount of chemicals used



# CORDLESS SPRAYER ONLY

Our Professional Cordless Electrostatic Sprayer allows the user hours of spraying time without the hassle of dragging a cord. In addition, it is designed to save time and labour, spray less liquid, and cover more surfaces.

Victory Sprayers' patented technology provides an electrical charge to solutions, allowing them to wrap conductive surfaces with an effective and even coverage. Double-charged particles envelope all conductive surfaces – shadowed, vertical, and underneath.

## Victory Cordless Electrostatic Sprayer

- Patented electrostatic charge penetrates chemical providing a thin even spray pattern on all surfaces
- Weighs only 2.7 kg with a full tank
- Cordless convenience allows for effortless movement room to room
- 3-in-1 nozzle lets you set the spray particle size to match your application
- Easy Fill HDPE 1 litre refillable tank allows you coat up to 2800 sq. ft. on 40 micron setting
- Victory 16.8V Lithium-Ion battery allows you to run between 20-80 tanks on a single charge

Product code: PPE0192

Units	RRP	Offer Price
1		
5		



Watch video



USE WITH TECCARE CONTROL  
See page 3

### Product specification

Model number	VP200ESK	Weight (Empty)	1.7 kg
Power	Cordless	Weight (Full)	2.7 kg
Tank size	1 litre	Spray range	2-3 ft

### Nozzle settings

	Setting 1	Setting 2	Setting 3
Nozzle shape	Full cone	Full cone	120° fan
Particle size	40 micron	80 micron	110 micron
Flow rate	0.09 kg/min	0.11 kg/min	0.30 kg/min
Refill time	11.3 min	9.3 min	3.3 min
Coverage (Per charge)	2,800 sq ft	2,550 sq ft	1,700 sq ft
Tanks (Per charge)	21.2	28.5	72.1

Disinfecting & sanitisation solution that destroys COVID-19 within 2 minutes and lasts up to 28 days

**ABOUT TECCARE...**  
TECCare Control is a water-based disinfectant making it safe to use on all surfaces in any application environment.





# BACKPACK SPRAYER ONLY

Our Professional Electrostatic Backpack Sprayer is designed to allow the professional to cover up to 23,000 square feet on a single tank of fluid (coverage per tank is determined by internal testing using flow rate and particle size).

In addition, it is designed to save time and labour, spray less liquid, and cover more surfaces. Victory Sprayers' patented technology provides an electrical charge to solutions, allowing them to wrap conductive surfaces with an effective and even coverage. Double-charged particles envelope all conductive surfaces – shadowed, vertical, and underneath.

## Victory Cordless Electrostatic Sprayer

- Patented electrostatic charge penetrates chemical providing a thin, even spray pattern on all surfaces
- Removable Easy Fill HDPE tank holds 8.5 litres of chemical, allowing you to coat up to 23,000 sq. ft.
- Cordless convenience allows for effortless movement room to room
- 3-in-1 nozzle allows you to set particle size to match your application
- 4ft hose with quick release valve allows for comfortable reach and maximum manoeuvrability

Product code: PPE0193

Units	RRP	Offer Price
1		
5		





**USE WITH TECCARE CONTROL**  
See page 3



Watch video

### Product specification

Model number	VP300ES
Power	Cordless
Tank size	8.52 litres


Weight (Empty)	4.5 kg
Weight (Full)	13.1 kg
Spray range	4-6 ft

### Nozzle settings

	Setting 1	Setting 2	Setting 3
Nozzle shape	Full cone	Full cone	120° fan
Particle size	40 micron	80 micron	110 micron
Flow rate	0.09 kg/min	0.11 kg/min	0.30 kg/min
Refill time	95.1 min	59.5	23.4
Coverage (Per charge)	23,000 sq ft	20,600 sq ft	13,100 sq ft
Tanks (Per charge)	2.5	4	10

Disinfecting & sanitisation solution that destroys COVID-19 within 2 minutes and lasts up to 28 days

**ABOUT TECCARE...**  
Chlorine and alcohol-free, TECCare is non-toxic, non-irritant, non-corrosive and food safe.







From only  
per aerosol

## AEROSOL

### TECcare Control Aerosol Spray 400ml

Great for inaccessible areas and hard surface equipment. Fast drying.

Use once a day for extremely high traffic touch-points such as handrails, card machines or entrance/exit door pushes.

Product code: TEC005

Units	RRP	Offer Price
12		
48		

\* Single is one aerosol. † Bulk is one box of 48 aerosols.



From only  
per bottle

## TRIGGER SPRAY

### TECcare Control Trigger Spray 750ml

Ideal for cleaning large surfaces and in situations of heavy soiling. Fast drying.

Use once a day for extremely high traffic touch-points such as handrails, card machines or entrance/exit door pushes.

Product code: TECCL01

Units	RRP	Offer Price
12		
96		

\* Single is one trigger spray. † Bulk is one box of 48 trigger sprays.



From only  
per bottle

## BULK

### TECcare Control Bulk 5ltr

Ready-made and suitable for use with all cleaning systems, fogging machines, electrostatic sprayers, mops and cloths. Fast drying.

Treatment lasts for up to 28 days. Top up during the month using aerosol, spray and wipes.

Product code: TECCL03

Units	RRP	Offer Price
4		
16		

\* Single is one 5 litre container. † Bulk is one box of 8 5 litre containers.

**Disinfecting & sanitisation solution that destroys COVID-19 within 2 minutes and lasts up to 28 days**

#### ABOUT TEC CARE...

TECcare Control offers broad spectrum disinfection that is lethal to a microbe's cell structure.





## WHAT IS TECCARE?



TECCare® is an advanced UK chemical technology platform, that increases both the effect and prolongs the mode of action of a biocide. This means that the TECCare product formulations have a low biocidal chemical content, boasting an incredible safety profile whilst delivering the highest efficacy against hard to kill/destroy microorganisms.

TECCare have used this technique to develop a systematic range of products that Interrupt infection transmission pathways of microorganisms in key transmission areas in the healthcare setting. Products are available as fluids, wipes and hand sanitisers, and can be dispensed through advanced vapour delivery systems foggers or electrostatic sprayers for total room disinfection.

## WHAT MAKES TECCARE DIFFERENT?



### Safer

The formulations use a lower biocide content. This means that the products are safer to use fragrance free, chlorine free, alcohol free, non-corrosive, non-irritant, non-toxic, no harmful vapours, food safe and environmentally friendly.



### 28 Days Active

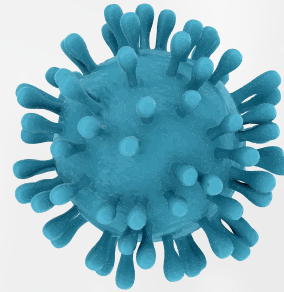
The prolonged antimicrobial effect continues long after the surface has dried and makes TECCare persistent in the destruction of microorganisms long after application.



### Accreditation

The manufacturing technique also increases the spectrum of activity, we have tested and verified this using the strictest protocols performed by globally accredited laboratories UKAS accredited for European protocol testing and GLP (Good laboratory practice) labs for AOAC and Chemical protocol testing. Flame retardant Crib5 compliant.

## THE ANTIMICROBIAL EFFECT



Unlike other products that claim a residual effect, TECCare products leave no visible residue and do not build up with over application on surfaces. There are no silicon derived compounds in the products, which can migrate from a surface and become a nutrient source for certain microorganisms.

The prolonged antimicrobial effect is a surface conditioning that has both a lytic and amphiphilic functionality, effectively destroying microorganisms after the product has air dried onto a surface.

## WHERE CAN IT BE USED?

It is designed for use in situations where there is a clear need to create and maintain the cleanest possible environment whilst simultaneously reducing the number of microbes present in order to interrupt the key transmission pathways and reduce the risk of infection, cross infection, contamination and spoilage. When you manage an environment, people are less likely to fall ill.

- ✓ Clinical environments
- ✓ Hospitals
- ✓ Medical practices
- ✓ Care and nursing homes
- ✓ Public transport
- ✓ Emergency services
- ✓ Education
- ✓ Leisure industry
- ✓ Retail

“ When you manage an environment, people are less likely to fall ill. ”



#### ABOUT TECCARE...

TECCare Control is an all-in-one cleaner that is easily dosed allowing for user friendly, single-step cleaning.



## TECHNOLOGY ATTRIBUTES &amp; FEATURES



TRANSMISSION PATHWAYS			TECCare CONTROL
	Environmental surfaces/medical equipment		✓
ANTIMICROBIAL EFFICACY	Air		✓
	EN test certificates		
		EN 1276 (Bactericidal)	✓
		EN 13727 (Bactericidal)	✓
		EN 16615 (Bactericidal & fungicidal)	✓
		EN 14476 (Virucidal)	✓
		EN 1650 (Fungicidal)	✓
		EN 13624 (Fungicidal)	✓
		EN 13704 (Sporicidal)	✓
		EN 14563/EN 14348 (Mycobactericidal)	✓
AOAC test certificates	Bactericidal		✓
	Virucidal		✓
	Fungicidal		✓



KEY FEATURES	Non-corrosive		TECCare CONTROL
	Non-irritant		✓
	Non-toxic		✓
	Non-flammable		✓
	Safe in use		✓
	Prolonged microbial effect		✓
	Fragrance free		✓
	Food safe		✓
	No loss of efficacy over time		✓
	No residue		✓
USES	Chlorine free		✓
	Alcohol free		✓
	Excellent materials compatibility		✓
	All in-vitro testing performed in accredited labs		✓
	Disinfection		✓
	Cleaning		✓
APPROVALS / REGISTRATIONS / COMPLIANCE	Regulatory approvals		✓
	CE marked		✓
	OSHA		✓
	ASTM corrosion testing		✓

**Call for more information  
Vat Extra.**

