

NEXT GENERATION

ELECTROSTATIC DISINFECTION & SANITIZING SYSTEMS

World Wide Best Choice

ELECTROSTATIC Spray +VE CHARGED KILLS BACTERIA FASTER MAXIMUM COVERAGE

TESS

Tess[®] is Tathastu Electrostatic spray system. It is for eliminating and preventing the spread of infection across facilities of all sizes like building, offices, bus stop, railway stations, hospitals, public transport vehicles, industries. Electrostatic spray particles are completely safe for laptop, desktop, TV, documents, papers, tables, chairs, pen, mobile, water bottle, access control panel, lift corners & controls, round bar like all shapes and electronic equipments.

www.tathastuservices.com



Tess[®] Desinfection spray is an ideal for all types of Desinfection with suitable spray chemical.

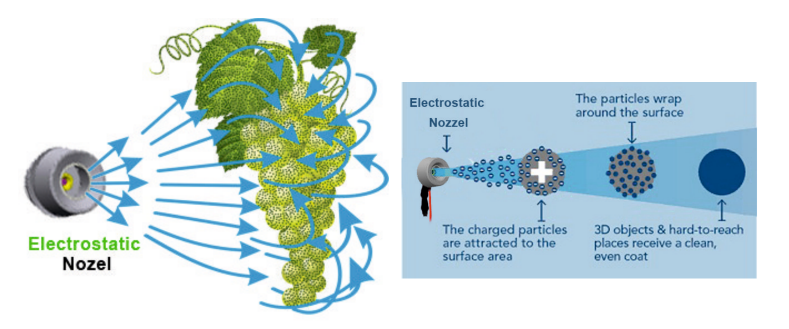
Suggested suitable places are like Hospitals, public vehicles, offices, schools, colleges, all types of industries, offices, gyms, ports, bus stops, restaurants, etc.





What Is Electrostatic Disinfection?

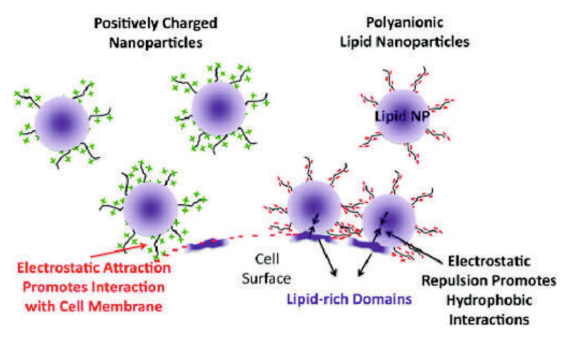
Electrostatic spray surface cleaning is the way of spraying an electrostatically charged particles onto surfaces and objects. Electrostatic spray uses solution which is combined with motor/compressor forces and atomized by an specially designed nozzles & electrode inside the sprayer. Hence, the spray contains charged particles that can forcefully stick to surfaces and objects. Since the particles in the spray are charged, they stick to and coat any surface they're targeted at. The nature of the Electrostatic charged particles permits it to coat evenly on uneven shaped objects surfaces even if the particles are only sprayed from one side. After the spray is applied, the sanitizing agent attempts to disinfect the covered surfaces. Thus, electrostatic spray is an a brilliant solution for germ and contaminant ridden areas.





How Does Electrostatic Disinfection Work?

We know The nature's low, Opposite charges attract and same charges repel each other. On this simple phenomenon the electrostatics spraying system works. So, spraying particles is Electrostaticlly charged, permitting the suitable sanitizers, mold preventatives and disinfectants to wrap around and uniformly coat all types of surfaces for a more sanitized than conventional sprayers. As the chemical exits from the electrostatic sprayer, it's given a positive electrical charge. Then the droplets become attracted to all negative surfaces, covering the visible area, underside and backside, with the sanitizing agent. Surfaces that are already covered will repel the spray particles to cover more surface area and never overlap each other. This makes electrostatics spraying system extremely efficient.



TESS® Electrostatics Safe & Perfect Spray Best Choice For Sanitizing & Disinfection



Tess[®] Long distance spraying benefits:

- Reduces 50% time taken to cover & disinfect all surfaces and hard-to-reach places as compared to conventional methods
- Improves infection control and the spread of viruses
- Applies chemicals in a more efficient & controlled manner
- The risk of chemical overuse eliminates
- 7-8 ft Distance target can achieve
- Very easy to spray at Unreachable corners with long distance Electrostatic gun.
- 50-55 micron Particles size with which is very suitable in environment up to 40°- 45°c ambient temperature and natural air wind.
- Keep spraying person away from continuous expose of spraying chemical with long distance Gun size with extension.
- It saves money & very economical compare to others.
- **7 hours** battery run time (**dual battery** optional).



TESS[®] Features:

It have Electrostatic nozzle with Electrostatic charge controller.	
The spray is having an angle of 60° at nozzle.	P
Electrostatic charge particles cover the object uniformly.	
Because of electrostatic charge particles, it covers maximum area of object.	Uniform deposition Electrostatic Charge Particle
Charge particles repel each other to assure complete area to be covered.	Like $\left\{ \begin{array}{c} \leftarrow \bullet \bullet \\ charges \\ repel \end{array} \right\} \left\{ \begin{array}{c} \leftarrow \bullet \bullet \\ \bullet \bullet \\ \bullet \bullet \end{array} \right\}$ Opposite $\bullet \bullet \bullet \\ charges attract \\ \bullet \bullet \bullet \bullet \\ \end{array}$
Time taken to cover an object is 50% less than conventional sprayer	



Where you can use Electrostatic Spraying Disinfection Sprayers / System?

Electrostatic Spraying Disinfection Sprayers / System is the best alternative for desktops, chairs, floors, walls, round bars, corners & uneven surface objects that need to be absolutely spotless also for hard to reach places and objects if its part is heavily trafficked. Electrostatic spraying is the most comprehensive way to remove germs and dirt. The most applicable places are public places like Railway stations, bus stop, air ports, corporate offices, government offices, hospitals, banks, malls, restaurants, ATM, Shops, gardens, religious places, railway coach, airplane, buses, public vehicles, cars ect.









Best Choice For Sanitizing & Disinfection

Why Tathastu Electrostatic spraying system?

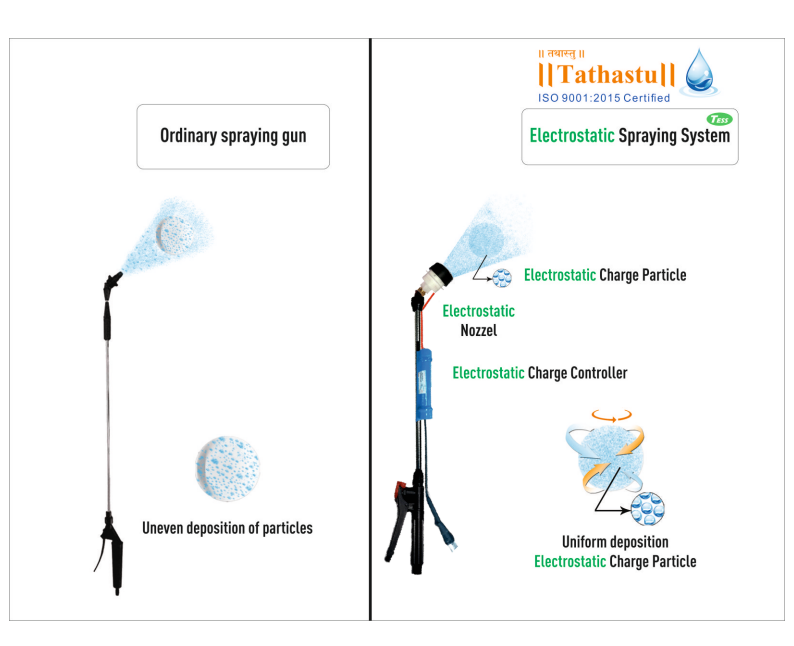
Conventional sprayer	Electrostatic spraying system	
It have simple nozzle	It have Electrostatic nozzle	
	with Electrostatic charge	
	controller.	
The spray does not have	The spray is having an	
a specific angle	angle of 60° at nozzle.	P
Particles are deposited	Electrostatic charge	c.S
on objects randomly and	particles cover the object	
unevenly	uniformly.	15
As it doesn't have	Because of electrostatic	
charged particles, only	charge particles, it covers	Uniform deposition Electrostatic Charge Particle
visible area is covered	maximum area of object.	
Particles stick to each	Charge particles repel each	Like charges ↓ ←
other making it difficult	other to assure complete	repel $\langle \leftarrow \ominus \ominus \rightarrow$
cover max area uniformly	area to be covered.	$\begin{array}{c} \text{Opposite} \\ \text{charges attract} \end{array} \qquad \rightarrow \checkmark $
Time taken to cover an	Time taken to cover an	
object is more than	an object is 50% less than	
electrostatic sprayer	conventional sprayer	



TESS[®] is Best

Best Choice For Sanitizing & Disinfection

Why Tathastu Electrostatic spraying system?





TESS[®] Electrostatics

Safe for spraying person



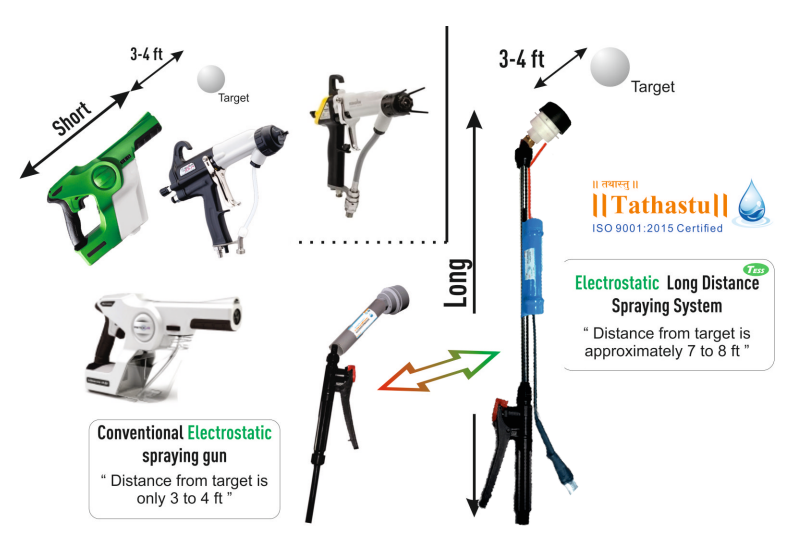
Conventional Electrostatic Gun	Electrostatic Long distance spraying system
3-4 ft Distance target can	7-8 ft Distance target can
achieve	achieve
Very difficult to spray at	Very easy to spray at
Unreachable corners	Unreachable corners with long
	distance Electrostatic gun
Almost 20% small micron	50-55 micron Particles size which
Particles size evaporate easily	is very suitable in environment
before reaching to target in	up to 40°- 45°c ambient
more than 30° ambient	temperature
temperature which is very	
common in most of countries	
Short Gun size is very close to	Long distance Gun with extension
spraying person which expose	to keep spraying person away
to continuous close environment	from continuous close
of spraying chemical & Some	environment of spraying chemical
electrostatic particles attract	
towards person continuously.	
* 100% covered apron for	
spraying person which is	
impossible every time	
cost is very high	Very economical compare to
	others
2 to 3 hours battery run time	7 hours battery run time

TESS[®] Electrostatics

TESS[®] is Best

Why Tathastu Electrostatic spraying system?





Short size Gun is very close to spraying person which attract spraying chemical towards person continuously which affect his health.

* PPA suits for spraying person which is compulsory& is not comfortable everywhere & every time.

Long distance electrostatic Gun with extension try to keep spraying person away from continuous expose of spraying chemical.

TESS® Electrostatics Long Distance Safe Spray

Only Choice For Sanitizing & Disinfection



www.tathastuservices.com