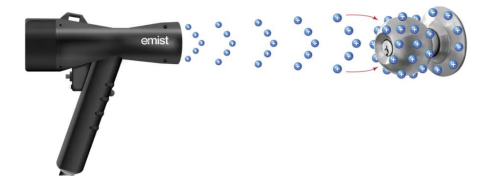


Electrostatic Technology Benefits

Research has shown that microorganisms can survive on surfaces for days, weeks, and even months, and can be hidden from current spray and wipe methods.

Electrostatic Technology:

- o Effective
- o Proven
- o Safe
- o 360° Comprehensive Coverage
- o Eliminates Cross Contamination of Dangerous Pathogens



How it Works:

The electrostatic system places an <u>electrical charge</u> on the droplets and disperses them across a target surface area, **providing a comprehensive, even coverage**. This provides a consistent and uniform coverage in which the droplets adhere to vertical, horizontal and three-dimensional surfaces (**"wraps" around the target area**).

Electrostatically-applied disinfectant droplets do not suspend or linger in the air. These electrically charged droplets are **super-attracted to their opposites**. Subsequently, applied disinfectants can better accomplish their stated efficacy rates (with **proper dwell times** and adherence to **EPA chemical** recommendations).