QUICK TIPS

Clorox® TurboPro™ Handheld Electrostatic Sprayer Pro-Tip Guide

The Clorox® TurboPro™ Handheld Electrostatic Sprayer offers a convenient, cordless way to quickly disinfect hard-to-reach spaces.

Pair with Health Canada registered Clorox® chemistries, such as the Clorox Healthcare® Spore Defense™ Cleaner Disinfectant, Clorox® Anywhere® Daily Disinfectant & Sanitizer and Clorox Total 360® Disinfectant Cleaner.

These chemistries meet the Health Canada designation for use with an electrostatic sprayer (ES). To check whether a product has the ES designation, you can go to the Health Canada public database on COVID-19*.

If your product is approved for use with an electrostatic sprayer, "Electrostatic Spray" will be listed in the "Product form" column.



The amount of time you spend spraying the Clorox® TurboPro™ handheld electrostatic sprayer will vary depending on a variety of factors, including the size of the targeted surface and the environment where you spray the device. See below for details on spray times.

Q: What does "contact time" mean?

A: "Contact time" is the time required to kill a particular pathogen. For the Clorox products listed in the table below, the majority of pathogens on a hard, nonporous surface will be killed if that surface remains visibly wet for the time listed below. Some harder to kill pathogens may not be killed within that time, which is why it's important to consult the product label to verify specific kill times.

CHEMISTRY	INTENT	NEEDED CONTACT TIME
Clorox Healthcare® Spore Defense™ Cleaner Disinfectant	Disinfect	1 min
Clorox® Anywhere® Daily Disinfectant & Sanitizer	Sanitize Disinfect	1 min 5-9 mins
Clorox Total 360® Disinfectant Cleaner	Disinfect	2 mins

Q: How far should a user stand from the surface while spraying the TurboPro™ device?

A: Users should position themselves so the end of the spray nozzle is 2-3 feet from the targeted surface.

Q: How do I maintain consistent device performance?

A: Ensure that the fill level of the tank is always above the inlet hose.

Q: How can I avoid experiencing an electrostatic discharge? (similar to when you touch a doorknob after dragging your feet across carpet)

A: Although rare, battery powered electrostatic sprayers can cause a mild electrostatic discharge. To help avoid experiencing an electrostatic discharge, make sure that your hand is dry while maintaining a firm grip on the grounding strip, which is located on the inside of the handle. Ensure that the outside of the sprayer is dry during use. Avoid walking into the spray while spraying. And make regular contact with static, grounded objects that are not being sprayed.

Q: Why is there an on/off switch on the top of my device?

A: That switch turns the electrostatic charge on or off. It's what charges the liquid droplets as they pass through the sprayer nozzle. Make sure that the electrostatic switch is in the "on" position prior to use.

Q: How do I properly store my device?

A: First, remove the tank and use the locking threaded cap that was provided to secure the tank and solution when not in use. Next, purge the device to ensure that there's no solution left in the nozzle. Do this by holding the trigger until no liquid comes out of the nozzle. Then, place the device and the secured tank upright in the carrying case and close the case.

Get an efficient, thorough and precise clean for your facility with this handheld electrostatic sprayer from the most trusted brand to disinfect businesses.



Small Target: 3-6 seconds (e.g., small school desk or single chair)



Medium Target: 8-12 seconds (e.g., medium desk or 2 waiting room chairs)



Large Target: 14-18 seconds (e.g., large office desk or gym weight rack)

§ Source: Morning Consult Custom Research, Dec 2020, n = 6,000

*https://www.canada.ca/en/health-canada/ services/drugs-health-products/disinfectants/ covid-19/list.html

Instructions to Remove Insert from the 3.78L Jugs:

1. Begin by removing the lid from the bottle.

2. The bottle insert should be exposed. You will need pliers to remove this component.

3. Using pliers (needle nose if you have), pull the insert from the bottle with force and care.



4. Once the coloured portion has been dislodged pull the entire insert, including the dip tube, out of the bottle and discard.

You can now pour the solution into the Clorox®

TurboPro™ Handheld Electrostatic

Sprayer reservoir.

5. Once complete, place the lid back on the bottle and twist to tighten.

6. The bottle can now be stored for future use with the Clorox® TurboPro™.



If you have any questions, please contact your Clorox Sales Representative.

