

QUICK TIPS

Clorox® TurboPro™ Handheld Electrostatic Sprayer Pro Tip Guide



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

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

Pro Tip 1: Know the Recommended Spray Times

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 based on a two-minute contact time.



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



Medium Target: 5-7 seconds
(e.g., medium desk or one wheelchair)



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

Pro Tip 2: Understand the “Contact Time”

“Contact time” is the time required to kill a particular pathogen. For the Clorox products listed in the table to the right, the majority of pathogens on a hard, nonporous surface will be killed if that surface remains visibly wet for at least two minutes. It is important to consult the product label or the EPA-registered master label to verify specific kill times.

CHEMISTRY	INTENT	NEEDED CONTACT TIME
Clorox® TurboPro™ Disinfectant Cleaner	Disinfect	2 min*
Clorox Healthcare® Spore ¹⁰ Defense™ Cleaner Disinfectant	Disinfect	1 min [†]
Clorox® Anywhere® Daily Disinfectant & Sanitizer	Sanitize	1 min [‡]

Pro Tip 3: Locating the on/off switch

The on/off switch is located on the top of the device. The switch turns the electrostatic charge on and charges the droplets as they pass through the nozzle. Make sure that the switch is in the “on” position prior to use.

Pro Tip 4: Know where to stand while spraying the Clorox® TurboPro™ device

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

Pro Tip 5: How to maintain consistent device performance

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

Pro Tip 6: How to avoid electrostatic discharge

Although rare, battery powered electrostatic sprayers can cause a mild electrostatic discharge. This is similar to when you touch a doorknob after dragging your feet across carpet. 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. Avoid accidental starting by ensuring the switch is in the LOCKED and OFF position before inserting battery pack. Additionally, ensure that the outside of the sprayer is dry during use and make regular contact with grounded objects that are not being sprayed.

Pro Tip 7: How to properly clean and store your device

With Clorox-approved chemistries, users can use the following cleaning and storage procedures:

- ▶ **Daily:** When using the device daily, there is NO need to purge or clean the unit after each day. Simply store on a level surface and charge the battery between use.
- ▶ **Weekly:** Every 7 days, dispose of any remaining chemical and purge the device with water to clean the system. Also perform this step when switching chemistries or if the device will not be used for more than 7 days.

Note: Storage and cleaning recommendations will vary for non-Clorox-approved electrostatic chemistries. Cleaning with soap is not needed when using Clorox-approved chemistries. When in doubt, discard unused chemistry, purge, and clean device after each shift.

[Watch These Pro Tips in Action](#)

In alignment with OSHA guidelines, secondary containers containing extra chemistry should be properly labeled with a secondary product label with a clearly marked expiration date.

* SARS-CoV-2 and 36 additional pathogens † SARS-CoV-2 and 38 additional pathogens ‡ E. coli and 6 additional pathogens
10. Clostridium difficile spores only § Source: Morning Consult Custom Research, Dec 2020, n = 6,000

© 2022 Clorox Professional Products Company,
1221 Broadway, Oakland, CA 94612.

NI-57108