

QUICK TIPS



Clorox® Total 360® Electrostatic Sprayer Pro Tip Guide



Protect your facility with a revolutionary proven system that helps reduce pathogens like never before. It pairs an innovative electrostatic sprayer with Total 360® Disinfectant Cleaner₁, Spore¹⁰ Defense® Cleaner Disinfectant and Anywhere® Daily Disinfectant & Sanitizer to deliver superior coverage in an efficient, cost-effective way.



Small Target: 2-4 seconds
(e.g., small school desk or single chair)



Medium Target: 6-8 seconds
(e.g., 2-3 wheelchairs or medium desk)



Large Target: 10-12 seconds
(e.g., large office desk or gym weight rack)

Pro Tip 1: Know the Recommended Spray Times

The amount of time you spend spraying on a device will vary depending on a variety of different factors, including the size of the targeted surface and the environment where you spray the devices. See below for details on spray times based on a two-minute contact time.

CHEMISTRY	INTENT	NEEDED CONTACT TIME
Clorox® Total 360® Disinfectant Cleaner ₁	Disinfect	2 min*
Clorox Healthcare® Spore ¹⁰ Defense® Cleaner Disinfectant	Disinfect	1 min†
Clorox® Anywhere® Daily Disinfectant & Sanitizer	Sanitize	1 min‡

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.

Pro Tip 3: Know where to stand while spraying the Clorox® Total 360 cart

Users should position themselves, so the end of the spray nozzle is 3-4 feet from the targeted surface.

Pro Tip 4: How to maximize spray coverage

Spray slightly to the left and right of the targeted surface to ensure full coverage and wrap.

Pro Tip 5: When to Prime and Purge

Remember to prime your device anytime you are adding a new solution before a spray job. Purging should take place when switching chemistries between two different solutions. Purging is highly recommended if you plan on storing your device for more than one week before your next use to prevent potential damage.

* SARS-CoV-2 and 36 additional pathogens † SARS-CoV-2 and 38 additional pathogens
‡ E. coli and 6 additional pathogens 10. Clostridioides difficile spores only