



Clorox[®] Total 360[®] System

Superior Coverage. Trusted Solutions.





Get Superior Coverage with Trusted Solutions...For Healthier Facilities

In facilities where people work, live, and play, illness-causing germs can quickly spread on surfaces. Manual cleaning methods and traditional disinfecting tools aren't designed to effectively reach all areas, leaving facilities and tenants at risk of illness.

Now a revolutionary new way to get the job done right.

The Clorox® Total 360® System pairs an electrostatic sprayer with a portfolio of Clorox disinfectants and sanitizers to ensure all surfaces — even those hard-to-reach, difficult-to-clean areas — are properly treated. The superior coverage helps keep facilities healthier, while also saving time and money.

Clorox® Total 360® System...



Up to 75% faster*

COVERS MORE

Treat up to 18,000 sq. ft./per hour



Uses 65% less solution*

Today, illness and infection have larger impacts than ever before:

\$1,685/employee

Average annual cost of illness to employers



BusinessesIllness and infection impact where you work.

Source: http://journals.lww.com/joem/ Abstract/2003/12000/Lost_Productive_Work_Time_ Costs_From_Health.4.aspx

\$400,000

Cost to a major university to combat a Norovirus outbreak



Schools

Illness and infection impact where you learn.

Source: http://www.foodpoisoningnews.com/rochesternorovirus-costs-30000-osu-outbreak-over/

\$14,000

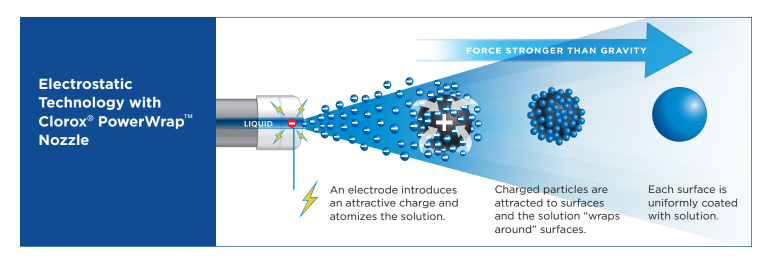
The direct cost of hospitalization alone due to a MRSA infection



Source: http://www.hcup-us.ahrq.gov/reports/statbriefs/sb35.isp

Clorox® Total 360® System Delivers Superior Results

The Clorox® Total 360® Electrostatic Sprayer, with the patented PowerWrap™ nozzle, is an efficient, reliable and powerful method to ensure all surfaces — front, back and sides — can be properly disinfected and sanitized.



The Clorox® Total 360® System Advantages...

Patented PowerWrap[™]Nozzle

The advanced nozzle design provides highly reliable atomization and particle size.

Delivers uniform wraparound coverage on all sides of target.

Powerful Air Compressor

The dynamic air compressor enables fast, efficient delivery of charged particles to targeted surfaces.

Cover more intended surfaces in less time.

Reliable Delivery Method

The corded system ensures safe grounding and consistent electrostatic output.

No variance in performance due to operator handling or battery life.

Back

Side

Exceptional Wraparound Coverage vs. Other Sprayers

Clorox® Total 360® Electrostatic Sprayer delivers more uniform, wraparound coverage to the targeted surfaces than current sprayers on the market today.* Superior surface coverage helps provide better protection from the spread of germs. Front

Clorox®
Total 360®
Electrostatic
Sprayer

Cordless
Electrostatic
Sprayer

Pump
Sprayer

Trigger
Sprayer

^{*}Results were determined in a single spray study conducted on metal trash cans (7.5 inches in diameter). Testing protocol established by using average of manufacturer suggested spray distances. Cordless electrostatic sprayer disinfection nozzle setting used.

Maximum Efficiency

The Clorox® Total 360® System Saves Time and Money

The Clorox® Total 360® System provides greater surface coverage in less time with less solution.* Designed with the end-user in mind, the system is built for maximum efficiency with minimal waste.



Fast, Effective Coverage

- Treats up to 300 square feet per minute, up to 75% faster than traditional sprayers*
- Completely covers front, back and sides of surfaces with less labor required
- One-step treatment saves time



Ideal for Large Spaces

- ▶ 18,000 square feet can be covered on a continuous spray
- Uses up to 65% less solution to treat surfaces, so your liquid goes farther*





Designed for Ease of Use

- Ready-to-use premixed solutions; no measuring or diluting
- Ergonomically designed sprayer with lightweight handle
- Always-on sprayer button reduces trigger fatigue

Electrostatic Sprayer Safety



Unit is grounded via plug.

The Clorox® Total 360® System meets Underwriter Laboratories' published and nationally recognized standards for safety.

Safe for End-User

- Grounded device
- ▶ UL certified
- Clorox®Total 360® PPE guidelines based on testing both sprayer and solutions together

Proven Efficacy with Trusted Solutions

Disinfect and sanitize with the confidence of Clorox® products.

Only solutions tested to Clorox standards have been approved for use with the Clorox® Total 360® System. Safe to use on a wide variety of surfaces.1

Clorox® Total 360® Disinfectant Cleaner,



4/128 oz. Gallon UPC: 31650

- ▶ Kills 99.9% of bacteria in 5 seconds*
- ▶ 44 organism claims: Kills cold and flu viruses[†], MRSA and norovirus in 2 minutes or less
- ► One-step disinfecting
- ► Eliminates odors
- ► Sanitizes soft surfaces
- Inhibits the growth of mold and mildew for up to 7 days

BACTERIA	Kill Time
Extended Spectrum Beta-Lactamase Escherichia coli	2 min
Klebsiella pneumoniae New Delhi Metallo-Beta Lactamase (NDM-1)	2 min
Methicillin Resistant Staphylococcus aureus (MRSA)	2 min
Multi-Drug Resistant Acinetobacter baumannii	2 min
Pseudomonas aeruginosa	2 min
Salmonella enterica	2 min
Staphylococcus aureus	2 min
Vancomycin Resistant Enterococcus faecium (VRE)	2 min
VIRUSES	
Canine Parvovirus	2 min
Coxsackievirus	5 min
Hepatitis B virus	1 min
Hepatitis C virus	1 min
Human Immunodeficiency Virus Type-1	30 sec
Human Rotavirus	1 min
Influenza A virus	2 min
Measles virus, Mumps virus and Rubella	2 min
Norovirus	2 min
Rhinovirus Type 14, Rhinovirus Type 39	2 min
FUNGUS	
Trichophyton interdigitale (Athlete's Foot Fungus)	10 min

- Always use product as directed. Consult product label.
- Rhinovirus

Clorox® Total 360® Disinfectant Cleaner, claims have been registered by the U.S. EPA. Some claims may not yet be available in all 50 states, so please check with your sales representative for updates in your state.

Clorox® Anywhere® **Hard Surface Sanitizing Spray**



4/128 oz. Gallon UPC: 31651

- ► Kills 99.9% of bacteria*
- ► Sanitizes in 1 minute*
- ▶ Sanitizes food-contact surfaces in 2 minutes*
- ▶ Controls the growth of odor-causing bacteria
- ► NSF-listed[‡]

SANITIZATION NON-FOOD-CONTACT SURFACES ⁶	Kill Time
Escherichia coli	1 min
Klebsiella pneumoniae	1 min
Proteus mirabilis	1 min
Salmonella (tested as Salmonella choleraesuis)	1 min
Staphylococcus aureus	1 min
Streptococcus pneumoniae	1 min
SANITIZATION FOOD-CONTACT SURFACES**	
Escherichia coli	2 min
Salmonella typhi	2 min

- * On hard, nonporous surfaces, Sanitization claims are valid for all vegetative, non-spore-forming bacteria.
- ‡ Reg. No. 156351 § Kills 99.9% of bacteria ** Kills 99.999% of bacteria







