



Commercial  
SOLUTIONS™



Introducing  
your  
**NEW**  
Terminal  
Cleaning  
solution

Clorox® Commercial Solutions™  
**Clorox® Professional  
Disinfecting  
Bleach Wipes**



## Cleaning Procedures

Note: The protocol that follows targets hard, nonporous environmental surfaces and is not meant to be an all-inclusive terminal cleaning procedure. Integrate these steps into your existing terminal cleaning protocol.\*

### General Surfaces

- Perform hand hygiene, then put on **gloves** and **protective eyewear**.
- After removing trash and can liner, use Clorox® Commercial Solutions™ Clorox® Professional Disinfecting Bleach Wipes to wipe **all surfaces of the waste container**. Use enough wipes to ensure surface remains visibly wet for 1 minute. Allow items to air dry.
- Use Clorox® Commercial Solutions™ Clorox® Professional Disinfecting Bleach Wipes to wipe **vertical surfaces, counters, ledges and sills**. Be sure to change wipes often to ensure surfaces remain visibly wet for 1 minute. Discard used wipes in trash. Never reuse or rewet a disposable wipe.

### Patient Bed Area

- Using a new wipe, wipe the top and front of the **bed's headboard, side rails and between rails**. Also wipe the **TV remote and nurse-call device and cord**.
- Turn down the coated bed mattress. Use a wipe to wipe the **bed frame and the back of the coated mattress** working from the top and repeating at the bottom. Remember to wipe the sides of the coated mattress and change wipes as needed. Be sure to also wipe both sides of **coated pillows**. Allow items to air dry.
- Use a new wipe to wipe the **top and front panel of footboard**. Depending on the footboard type, make sure to wipe between the spaces and grooves.

### High-Touch Areas

- Use wipes to wipe **all high-touch surfaces in room** (i.e., examination tables, bedside tabletop and inner drawer, phone and cradle, armchairs, door and cabinet handles, light switches, closet handles, etc.).
- Use a new wipe to wipe mobile devices such as **IV poles, carts, BP monitors and glucometers**.
- Use a new wipe to wipe air vents.

### Bathroom

- Begin a terminal bathroom cleaning by giving special attention to the order in which items are cleaned. Start with the highest surface and clean the toilet last.
- Using wipes, clean the sink and counter area, including **faucets**, under the **sink, pipes, and external toilet surfaces**.
- Use a new wipe to clean other surfaces of the bathroom, including **support bars and shower fixtures**. Allow items to air dry.

\*Clorox Terminal Cleaning protocol adapted from the publication "Practice Guidance for Healthcare Environmental Cleaning" authored by the American Society for Healthcare Environmental Services. Environmental Services professionals should wear protective equipment (e.g., disposable gloves, gowns, masks and eye covering) when performing terminal cleaning activities. See product label for special instructions for use against HIV-1.





## Your Mission as an Environmental Services Professional

Effective, convenient terminal cleaning is a must. Environmental Services professionals are the front line resource in ensuring patient rooms have been thoroughly cleaned and disinfected after a patient is discharged. This formidable daily task must be performed with excellence to protect healthcare workers and patients and to help reduce the spread of nosocomial pathogens.

### YOUR CHALLENGE

- ▶ Terminal cleaning must be done quickly to accommodate new patients.
- ▶ Tools must be durable and minimize prep and cleanup time.
- ▶ Tools must be safe for use on a variety of surfaces and easy to transport.
- ▶ The cleaning regime must minimize opportunities for cross-contamination.
- ▶ Solution must be cost-effective.
- ▶ Solution must have broad spectrum efficacy and kill difficult pathogens.

*Ineffective execution of patient room terminal cleaning can be devastating and lead to increased cost to your facility.*

### YOUR CHOICE

Bleach or quaternary ammonium compounds? Which to use? Bleach kills the pathogens of concern to hospitals. Bleach destroys the cellular activity of structural and functional proteins, while quaternary ammonium compounds' (QAC's) effectiveness is limited to weakening cell walls and varies among organisms. Some bacteria have developed resistance mechanisms to QACs over time.

***Consider a new solution that will save you time and money, provide fast, broad spectrum disinfecting, and can be used on a variety of hard, non-porous surfaces and equipment.***



### FAST FACTS

- 5% to 10% of hospitalized patients will develop a healthcare-associated infection (HAI)<sup>1</sup>
- A patient who contracts an HAI stays on average an additional 7 to 21 days in the hospital at an estimated cost of \$15,275.<sup>2</sup>

1. Pittet D, Donaldson L. Clean Care is Safer Care: A Worldwide Priority. *The Lancet*. 2005; 366:1246-1247.

2. Roberts RR, et al. The use of economic modeling to determine the hospital costs associated with nosocomial infections. *Clin Infect Dis*. 2003; 36:1424-1432

# Your NEW Solution

Clorox® Commercial Solutions™

## Clorox® Professional Disinfecting Bleach Wipes

### NOT ALL TERMINAL CLEANING SOLUTIONS ARE CREATED EQUAL

Clorox introduces a bleach-based, ready-to-use bucket refill system designed with a large wipe size 12" x 12" (30.5 cm x 30.5 cm) and high wipe count (110 ct.) to help Environmental Services professionals overcome the challenges faced with terminal cleaning.

**Clorox® Commercial Solutions™ Clorox® Professional Disinfecting Bleach Wipes for terminal cleaning are:**

- Premoistened to deliver consistent concentration every time
- Disposable, reducing the risk of cross-contamination between surfaces
- Designed for controlled application — protects workers from spills and chemical odors
- Tested for 12-month shelf life — refill pouch stamped with expiration date



### DESIGNED TO SAVE YOU TIME AND MONEY

Clorox® Commercial Solutions™ Clorox® Professional Disinfecting Bleach Wipes are easy on your budget. Our ready-to-use bucket refill system allows Environmental Service professionals to focus on value-added tasks — cleaning and disinfecting — instead of time spent mixing formulas.

- **Reduce labor costs** — Ready-to-use form eliminates formula mixing and minimizes prep and cleanup time.
- **Reduce equipment costs** — Sturdy, reusable bucket and pouch refill system extends the life of your cleaning tools and makes wipe replenishment easy. Two SKU options allow for purchase of bucket + refill pouch or refill pouch only.
- **Eliminate cloth laundering costs**



## BROAD SPECTRUM ANTIMICROBIAL EFFICACY

The U.S. Centers for Disease Control and Prevention (CDC) recommends a minimum 5,000 ppm sodium hypochlorite solution to kill pathogens. Clorox® Commercial Solutions™ Clorox® Professional Disinfecting Bleach Wipes provide disinfecting with every application.\*

- **Contains the power of Clorox® bleach (5,500 ppm sodium hypochlorite)**
- **Effective against 26 pathogens**
- **Registered by Health Canada DIN 02349272**

## CAN BE USED ON A VARIETY OF SURFACES AND EQUIPMENT

Clorox® Commercial Solutions™ Clorox® Professional Disinfecting Bleach Wipes are made with a mercury-free manufacturing process and contain anticorrosion agents. When used as directed, our wipes can be used on most hard, non-porous surfaces and equipment.

- **Surfaces:** Clean and disinfect most surfaces within a patient's room. Use with confidence on stainless steel, plastics, glass, glazed ceramics and porcelain.
- **Equipment:** Clean and disinfect bedrails, countertops, equipment surfaces, and mobile devices such as IV poles, carts and BP monitors.



\*Use as directed on hard, non-porous surfaces.

## Fast and Effective

# Clorox® Commercial Solutions™ Clorox® Professional Disinfecting Bleach Wipes

### Effective against:

#### BACTERIA

- Acinetobacter baumannii ATCC 15308
- Escherichia coli O157:H7 (E. coli) ATCC 35150
- Escherichia coli (E. coli) ATCC 11229
- Klebsiella pneumoniae ATCC 4352
- Legionella pneumophila ATCC 33153
- Listeria monocytogenes ATCC 19117
- Pseudomonas aeruginosa ATCC 15442
- Salmonella enterica ATCC 10708
- Shigella dysenteriae ATCC 11835
- Staphylococcus aureus (Staph) ATCC 6538
- Streptococcus pneumoniae (Strep) ATCC 6305
- Streptococcus pyogenes (Strep) ATCC 12344

#### VIRUSES: NON-ENVELOPED

- Adenovirus type 2 ATCC VR-846 (Strain Adenoid 6)
- Hepatitis A virus (Strain HM-175)
- Poliovirus (Chat strain) ATCC VR-1562
- Rhinovirus type 37 ATCC VR-1147 (Strain 151-1)
- Rotavirus (Strain WA)

#### VIRUSES: ENVELOPED

- Avian Influenza A virus ATCC VR-2072
- Human Immunodeficiency Virus (HIV) type 1 (Strain HTLV-IIIB)
- Herpes simplex virus type 2 ATCC VR-734 (Strain G)
- Hepatitis C virus (as bovine diarrhea virus) ATCC VR-1422
- Human Coronavirus ATCC VR-740 (Strain 229E)
- Influenza A virus ATCC VR-544 (Strain Hong Kong)
- Influenza A H1N1 swine flu virus ATCC VR-333
- Respiratory syncytial virus ATCC VR-26

#### BLOOD-BORNE PATHOGENS:

- Human Immunodeficiency Virus (HIV) type 1 (Strain HTLV-IIIB)
- Human Hepatitis B virus (as duck HBV)



## Clorox® Commercial Solutions™ Clorox® Professional Disinfecting Bleach Wipes

### PRODUCT INFORMATION

Case UPC **100 55500 01309 5** 2/110 ct. starter kit  
Case UPC **100 55500 01310 1** 2/110 ct. refill

For more information email [healthcare@clorox.com](mailto:healthcare@clorox.com) or visit [www.cloroxprofessional.com](http://www.cloroxprofessional.com), or call **1-866-789-4973** to learn more about how Clorox® Commercial Solutions™ products can help reduce the spread of bacteria in your facility.

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