Clorox Healthcare™ Bleach Germicidal Cleaners

EPA-registered to kill C. difficile spores*

Ready-to-Use Bleach Products Most Trusted by U.S. Hospitals

Meet the standards of your healthcare peers and leading institutions:
- 1:10 bleach dilution, 0.65% (6500 ppm) sodium hypochlorite
- Meet CDC and APIC guidelines for surface disinfection of the toughest healthcare pathogens
- Used by 5 of U.S. News and World Report’s Top 10 Most Influential Hospitals
- One-step cleaning and disinfecting; no precleaning required

Fast-acting and effective against 42 microorganisms, including:
- C. difficile spores in 5 minutes*
- Representatives of ESKAPE pathogens in 1 minute, including Acinetobacter baumannii, Enterobacter aerogenes, VRE and MRSA
- Norovirus in 1 minute
- TB in 30 seconds

*Use as directed on precleaned hard, nonporous surfaces.
Efficiency and value
Our portfolio of bleach germicidal cleaners helps your team do the job fast and do the job right.

• Premixed and Ready to Use
Clorox Healthcare™ Bleach Germicidal Cleaners eliminate the labor costs associated with mixing and labeling bleach concentrates because they are premixed, ready to use and stable until the expiration date on the package.

• One-Step Cleaner Disinfectant
Clorox Healthcare™ Bleach Germicidal Cleaners contain detergent, so they clean and disinfect in just one step: no precleaning is required.

• Versatile
May be used for instrument precleaning and disinfection of noncritical instruments.

• Broad Surface Compatibility
Clorox Healthcare™ Bleach Germicidal Cleaners contain an anticorrosive ingredient that make them less damaging to surfaces or equipment than conventionally prepared bleach solutions.

Designed for user and patient comfort
Clorox Healthcare™ Bleach Germicidal Germicidal Cleaners are made with a proprietary odor-masking formula for patient and staff comfort. There are several reasons your team can use bleach with confidence.

1. Multiple leading hospital studies noted that when patients and Environmental Services personnel were exposed to bleach, little or no concern about the odor of bleach was expressed.¹

2. Bleach’s odor is caused by the chemical reaction that occurs when bleach begins to break down proteins, such as those that make up infection-causing pathogens.

3. When bleach is used as directed, the chlorine species emitted are lower than recognized levels that cause respiratory irritation and are below the EPA’s occupation exposure limits for chlorine.

Broad-spectrum surface compatibility
Clorox Healthcare™ Bleach Germicidal Cleaners are multipurpose, broad-spectrum cleaner disinfectants for use on hard, nonporous surfaces. To minimize hypochlorite’s impact on surfaces, they are specially formated with an anticorrosion agent and are compatible on the following:

Surfaces:
- fiberglass (sealed) surfaces
- glass
- glazed ceramics
- glazed porcelain
- hard plastics
- laminated plastic
- countertops
- porcelain
- stainless steel

Medical:
- autoclaves
- bed railings
- blood glucose monitors
- carts
- dialysis machines
- exam tables
- IV poles
- mammography equipment
- phlebotomy trays
- plastic mattress covers
- reception counters
- respiratory equipment
- stretchers
- tables
- ultrasound transducers
- wash basins
- wheelchairs

Laboratory:
- autoclaves
- countertops

Dental:
- chairs
- counters
- gurneys
- light lens covers
- operatory hard surfaces
- probes

Veterinary:
- animal equipment
- cages
- fountains
- clinic surfaces

General Use:
- changing tables
- desks
- desktop keyboards
- doorknobs
- hand railings
- highchairs
- light switches
- playpens
- sinks
- telephones
- toilets
- trash cans

To ensure that the salt left behind by bleach does not build up and cause surface damage over time, wipe down these surfaces after disinfecting with a fresh, clean, damp cloth.


**Convenient packaging forms to meet your needs**

Clorox Healthcare™ Bleach Germicidal Cleaners are ready to use in convenient spray and refill bottles. No mixing or labeling of bleach solutions is required.

<table>
<thead>
<tr>
<th>TRIGGER SPRAYS</th>
<th>PULL-TOP</th>
<th>REFILLS</th>
</tr>
</thead>
<tbody>
<tr>
<td>22 fl. oz., 32 fl. oz.</td>
<td>32 fl. oz.</td>
<td>64 fl. oz., 128 fl. oz.</td>
</tr>
</tbody>
</table>

**PERFECT FOR:**

- **Convenient application:** Trigger sprays offer quick and easy surface coverage.
- **Direct application:** Should be directly applied to hard, nonporous surfaces. Compatible with microfiber cloths.
- **Easy refilling:** Economical refill bottles minimize packaging waste and meet the needs of heavy users.
- **Large surfaces:** Efficient coverage of large surfaces such as countertops, gurneys, stretchers, plastic mattress covers, shower stalls and exam tables.
- **Patient care areas:** Offers broad, direct application for minimized aerosolization.
- **Safe dispensing:** A vented spigot allows for easy refill of trigger spray or pull-top bottles with no spillage, as well as into buckets as is sometimes needed in Environmental Services.

**Safety Information**

**Material Safety Data Sheets:** Complete MSDS information can be found on www.cloroxhealthcare.com.

**Precautions:** Clorox Healthcare™ sprays should be used in a ventilated area — general room ventilation is adequate for most users.

Use as directed on hard, nonporous surfaces. For any use site that includes electronics, refer to manufacturers’ instructions before use.
# Clorox Healthcare™ Bleach Germicidal Cleaners

- **Effective against:**
  - Acinetobacter baumannii: 1 min
  - Bordetella pertussis: 1 min
  - Campylobacter jejuni: 1 min
  - Clostridium difficile spores: 5 min
  - Enterobacter aerogenes: 1 min
  - Enterobacter cloacae NDM-1: 1 min
  - Multidrug-resistant Enterococcus faecium: 1 min
  - Vancomycin-resistant Enterococcus faecium (VRE): 1 min
  - ESBL-producing Escherichia coli: 1 min
  - Escherichia coli NDM-1: 1 min
  - Klebsiella pneumoniae: 1 min
  - ESBL-producing Klebsiella pneumoniae: 1 min
  - Carbapenem-resistant Klebsiella pneumoniae: 1 min
  - Klebsiella pneumoniae NDM-1: 1 min
  - Proteus mirabilis: 1 min
  - Pseudomonas aeruginosa: 1 min
  - Salmonella enterica: 1 min
  - Serratia marcescens: 1 min
  - Staphylococcus aureus: 1 min
  - Methicillin-resistant Staphylococcus aureus (MRSA): 1 min
  - Vancomycin-resistant Staphylococcus aureus (VRSA): 1 min
  - Vancomycin intermediate-resistant Staphylococcus aureus (VISA): 1 min
  - Stenotrophomonas maltophilia: 1 min
  - Streptococcus pneumoniae: 1 min
  - Streptococcus pyogenes: 1 min
  - Avian Influenza A Virus: 1 min
  - Hepatitis A Virus (HAV): 1 min
  - Hepatitis B Virus (HBV): 1 min
  - Hepatitis C Virus (HCV): 1 min
  - Herpes Simplex Virus (HSV-2): 1 min
  - Human Immunodeficiency Virus Type 1 (HIV-1): 1 min
  - Influenza A Virus: 1 min
  - Influenza A Virus (HINI): 1 min
  - Norovirus*: 1 min
  - Poliovirus: 1 min
  - Rhinovirus: 1 min
  - Rotavirus: 1 min
  - Candida albicans: 1 min
  - Canine Parvovirus: 1 min
  - Feline Parvovirus: 1 min
  - Trichophyton mentagrophytes (Athlete’s Foot Fungus): 1 min
  - Mycobacterium bovis: 30 sec

**TOTAL: 42 Claims**