

Clorox Commercial Solutions[®] Clorox[®] Hydrogen Peroxide Disinfecting Cleaners



Don't Just Get Rid of the Sweat, Get Rid of the Germs Too

Kills bacteria and viruses in as fast as 30 seconds

Did you know many competitive wipes take up to 10 minutes to kill bacteria and viruses? By harnessing the unique power of hydrogen peroxide, Clorox delivers the fastest non-bleach contact times to kill bacteria and viruses in as fast as 30 seconds — significantly faster than other leading wipes on the market today.*

Registered to kill more germs of high concern

It's important that the disinfectant you choose kills the germs that are of greatest concern to public health. Clorox[®] Hydrogen Peroxide Disinfecting Wipes are registered to kill more problematic germs than competitive products^{*} — helping you better protect your club and patrons from the spread of germs.



A Revolutionary New Way to Fight the Spread of Germs

*Versus leading competition based on Federal EPA Master Label comparison (as of Nov. 2011). Use as directed on hard, nonporous surfaces.

A new solution from Clorox

Clorox is proud to offer patented and proprietary hydrogen peroxide technology that offers disinfecting and powerful cleaning — while doing so with a more earth-friendly active ingredient.

Better user experience

Clorox[®] Hydrogen Peroxide Disinfecting Cleaners are designed to be easier on those who use them on a regular basis.

- No harsh chemical fumes or smell
- Less irritating for skin
- No fragrances or dyes added
- Non-combustible, non-staining

Kills germs of public concern

Many products on the market today clean and remove grime — but they aren't registered to kill a broad range of germs that are a concern for public health. Clorox[®] Hydrogen Peroxide Disinfecting Wipes are EPA-registered to kill more of these high-risk germs than other competitive ready-touse wipes on the market today.*

POWERED BY



Proprietary and patented activated hydrogen peroxide technology



Contains biodegradable plant-based cleaning agents



No VOCs (volatile organic compounds) to help maintain good indoor air quality

FACTS ABOUT HYDROGEN PEROXIDE

Breaks down soil and stains, destroys odors and provides color-safe bleaching action.

An effective germ killer, it causes bacteria and viruses to quickly decompose, rendering them harmless.

Degrades quickly into water and oxygen after use, leaving no active residue behind.

Does not deliver troublesome gaseous release or chemical residues associated with other chemical oxidants.

CRITICAL PATHOGENS COMPARISON					
KILLS MORE GERMS OF HIGH CONCERN [®]	Hydrogen Peroxide Disinfecting Wipes	Gym Wipes® Antibacterial Wipes	Athletix™ Disinfecting Wipes		
Number of antibiotic-resistant organism strains on master label	9	0	5		
Number of food-borne pathogens product is registered to kill	5	0	3		
Registered to kill multiple strains of <i>Staph. aureus,</i> including MRSA and CA MRSA	Yes	No	Yes		
Registered to kill both strains of virus that are leading causes of common cold & flu	Yes	No	No		
TOTAL KILL CLAIMS	36	3	15		

*Based on disinfecting claims and contact times listed on product master label (as of Nov. 2011). See product label for specific pathogen kill claims registered with the EPA.

Getting rid of sweat is not enough. You need to disinfect.

When you need to disinfect those high-touch "hot spots" (exercise equipment, weights, water fountains, locker-room surfaces) — you can't afford to use products that require long contact times to kill germs.

With Clorox[®] Hydrogen Peroxide Disinfecting Wipes, you have the shortest contact times on the market today for non-bleach-based products^{*} — so you can feel confident you are getting the job done effectively. Your members will thank you.

COMPETITIVE COMPARISON OF DISINFECTING DWELL TIMES* How long surface must remain wet to kill germs					
DWELL TIMES 3-10x FASTER	Hydrogen Peroxide Disinfecting Wipes	Gym Wipes® Antibacterial Wipes	Athletix™ Disinfecting Wipes		
BACTERIA*	30 sec-1 min	10 min	5 min		
VIRUSES*	30 sec-1 min	10 min	5 min		

Increase cleaning efficiency for better value

Clorox[®] Commercial Solutions Clorox[®] Hydrogen Peroxide Disinfecting Wipes deliver more surface disinfection area versus competitive wipes. With wipes that stay wet long enough to kill 100% of bacteria and virus claims, you can use fewer wipes to get the job done.

SURFACE COVERAGE					
SAVES TIME & MONEY	Hydrogen Peroxide Disinfecting Wipes	Gym Wipes® Antibacterial Wipes			
Surface wet time per wipe‡	4 min	3.2 min			
Percentage of bacteria and viruses kill time met with 1 wipe	100%	0%			
Number of wipes required to disinfect 15 square feet [§]	1	10			

Versatile one-step cleaner and disinfectant

Use Clorox[®] Hydrogen Peroxide Disinfecting Cleaners to clean and disinfect a wide variety of surfaces where germs can lurk.







Not recommended for use on: aluminum, wood, natural stone, porous plastic, rubber

- * Based on disinfecting claims and contact times listed on product master label (as of Nov. 2011). See product label for specific pathogen kill claims registered with the EPA.
- ↑ Dwell time noted for Clorox Commercial Solutions[®] Clorox[®] Hydrogen Peroxide Disinfecting Cleaners does not include kill claims for Norovirus, TB or fungi.
- $\ddagger \mbox{Surface}$ we tness performed on a 4 ft² surface.

§ Disinfect = kills relevant bacteria & viruses on master label; does not account for Norovirus or TB.

The Product Line





Case UPC: 4460030830

Case UPC: 4460030831

Convenient Large-Count Pack*

Case UPC:

4460030832

Case UPC: 4460030833

CONVENIENT DISPENSING SOLUTIONS

Clorox offers a full line of dispensing solutions to complement any location.



Black Wall Model with Small Label #BWMSL200



Wipes Bucket #B200



Pole Mount Kit #PMK200



Floor Stand #FS200



Stainless Floor Model #SSFM200

For dispensers and promotional materials, please call (800) 837-5231.



For more information, contact your Clorox sales representative or call (800) 537-1415. Visit us at www.cloroxprofessional.com.

© 2012 Clorox Professional Products Company, 1221 Broadway, Oakland, CA 94612