



Clorox Commercial Solutions®

Clorox® Hydrogen Peroxide Disinfecting Cleaners



Don't Let Germs Take Over the Classroom

Kills bacteria and viruses in as fast as 30 seconds

Did you know many competitive products 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 Cleaners are registered to kill more problematic germs than leading competitive products* — helping you better protect the school environment of students and staff 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.

Faster disinfecting

When you need to disinfect those high-touch “hot spots” (think desktops, handles, faucets, water fountains, toys, etc.) — you can’t afford to use products that require long contact times to kill germs.

With Clorox® Hydrogen Peroxide Disinfecting Cleaners, 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, quickly and efficiently.

COMPETITIVE COMPARISON OF DISINFECTING DWELL TIMES† How long surface must remain wet to kill germs			
DWELL TIMES 3-10x FASTER	CLOROX® Hydrogen Peroxide Disinfecting Wipes & Spray	Competitive Wipes‡	Competitive Sprays (RTU)§
BACTERIA*	30 sec-1 min	3-10 min	3-10 min
VIRUSES*	30 sec-1 min	3-10 min	1-10 min

Versatile one-step cleaner and disinfectant

Use Clorox® Hydrogen Peroxide Disinfecting Cleaners to clean and disinfect a wide variety of surfaces. From classrooms to recreational areas to nurse’s offices — anywhere germs can lurk.



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

REDUCE THE COST OF ABSENTEEISM

Illness costs money and takes a toll in countless ways on your business or school. Improved hygiene may reduce the incidence of illness and absenteeism, resulting in significant savings for your facility. Two recent national studies indicate that the implementation of interventions that include surface disinfection result in a significant reduction in school absenteeism.¹

* 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.

‡ Wipes compared against: Lysol® Disinfecting Wipes (quat-based), Seventh Generation® Disinfecting Wipes (thymol-based), Spartan® Disinfecting Wipes (quat-based), PDI® Sani-Cloth Plus Wipes (quat-based).

§ Spray compared against: Lysol® Brand II & Brand III All-Purpose Disinfecting Spray (lactic acid & quat-based), Betco® Anti-bacterial Cleaner Fight-Bac™ (quat-based), Spic and Span® Disinfecting All-Purpose Spray (quat-based), Seventh Generation® Disinfecting Multi-Surface Cleaner (thymol-based).

¹ Sandora TJ, Shih MC, Goldmann DA. Reducing Absenteeism from Gastrointestinal and Respiratory Illness in Elementary School Students. *Pediatrics*. 2008; 121(6):1555-62. Bright KR, Boone SA, Gerba CP. Occurrence of Bacteria and Viruses on Elementary School Classroom Surfaces and the Potential Role of Classroom Hygiene in the Spread of Infectious Diseases. *School Nursing*. 2010; 26(1):33-41.



