

Clorox Commercial Solutions[®] Clorox[®] Disinfecting Wipes

Lets You Do More, Faster

POWER

Clorox[®] Disinfecting Wipes are EPA-registered to kill 99.9% of illness-causing germs with efficient contact times. Clorox[®] Disinfecting Wipes also offer other benefits to create a healthy environment — like **killing cold and flu viruses^{*}; killing MRSA, *E. coli*, Strep, Salmonella and the organism that can cause whooping cough[†]; and removing allergens[‡].**

EASE

Did you know several competitive disinfecting wipes require a separate pre-cleaning step before they can be used for general disinfection purposes? Clorox[®] Disinfecting Wipes effectively clean and disinfect in **just one economical step.**

SPEED

Clorox[®] Disinfecting Wipes kill bacteria[§] in **just 10 seconds.** Quickly sanitize surfaces in schools, offices, health clubs and more.

VERSATILITY

Clorox[®] Disinfecting Wipes combine a thick, textured wipe with Clorox's unique clear-drying formula so you can clean a **wide variety of surfaces**, including sealed wood, acrylic, stainless steel, vinyl and glass.



Schools



Offices



Athletics Facilities



Long-Term Care



Clorox[®] Disinfecting Wipes are now tougher on germs than ever, with:

9 new EPA-registered efficacy claims, including:

- ▶ Kills bacteria[§] in just 10 seconds
- ▶ Kills MRSA
- ▶ Kills the organism that can cause whooping cough[†]
- ▶ Compliant with OSHA Bloodborne Pathogens Standard**

10-second sanitization

12 allergen-removal claims[‡]

*Influenza A2 Virus, †Bordetella pertussis, ‡Pet dander, dust mite matter, pollen particles, §Klebsiella pneumoniae, Staphylococcus aureus,

**Duck Hepatitis B virus (HBV), Human immunodeficiency virus type 1 (HIV-1)



Faster Disinfecting Times*

Clorox® Disinfecting Wipes on average have **faster contact times** than leading competitive wipes for all bacteria and most viruses, as well as several other advantages for powerful cleaning and disinfecting.

Effective Against:	Contact Time
<i>Bordetella pertussis</i>	4 min
<i>Campylobacter jejuni</i>	4 min
<i>Enterobacter aerogenes</i>	4 min
<i>Escherichia coli</i> O157:H7	4 min
<i>Klebsiella pneumoniae</i>	4 min
<i>Listeria monocytogenes</i>	4 min
MRSA (Methicillin-resistant <i>Staphylococcus aureus</i>)	4 min
<i>Pseudomonas aeruginosa</i>	4 min
<i>Salmonella enterica</i>	4 min
<i>Staphylococcus aureus</i>	4 min
<i>Streptococcus pyogenes</i>	4 min

Effective Against:	Contact Time
Avian Influenza A Virus	15 sec
Avian Influenza A H7N9	15 sec
Avian Influenza A H3N2	15 sec
Avian Influenza A H5N1	15 sec
Hepatitis B Virus (HBV) via duck hepatitis	15 sec
Canine Distemper Virus	15 sec
Herpes Simples Type 1 (HSV-1)	15 sec
Human Coronavirus	15 sec
Human Immunodeficiency Virus Type 1 (HIV-1)	15 sec
Influenza A Virus	15 sec
Newcastle Disease Virus	15 sec
Respiratory Syncytial Virus (RSV)	15 sec
Rotavirus	4 min

*Use products as directed on hard, nonporous surfaces.

THE PRODUCT LINE

Clorox Commercial Solutions®
Clorox® Disinfecting Wipes 75 Count



Fresh Scent Case UPC:
15949 6/75 ct.
Lemon Scent Case UPC:
15948 6/75 ct.

Clorox Commercial Solutions®
Clorox® Disinfecting Wipes 700 Count



Fresh Scent Case UPC:
31547 1/700 ct. refill, size 7"x7"
31428 2/700 ct., size 7"x7"

Clorox® Disinfecting Wipes 35 Count



Fresh Scent Case UPC:
01593 12/35 ct.
Lemon Scent Case UPC:
01594 12/35 ct.
Lavender Scent Case UPC:
01654 12/35 ct.
Orange Scent Case UPC:
01629 12/35 ct.

Clorox® Disinfecting Wipes 9 Count To-Go Packs



FreshS Fresh Scent Case UPC:
01665 24/9 ct.

