CLOROXPRO

Clorox[®] EcoClean[™] Disinfecting Wipes





ecoclean"

Disinfecting

Wipes

Clean & Disinfect With Plant-Based Wipes*

Clorox EcoClean Disinfecting wipes offer the efficacy and convenience of ready-to-use disinfecting wipes, without the tradeoffs. Part of the Clorox EcoClean line of Safer Choice and Design for the Environment (DfE)-certified products, they are made with facilities, people and the environment in mind.

PERFORMANCE—Proven Efficacy

- Clean as well as leading B2B disinfecting wipes[†]
- EPA-registered to kill 99.9% of germs,* including Cold & Flu viruses, MRSA, E. coli and Norovirus
- Sanitize*, disinfect* and remove allergens**
- Compatible across multiple surfaces

PEOPLE—Maximum Comfort

- Plant-based active ingredient[‡]
- Made without dyes, bleach or ammonia
- No harsh chemical smell
- No gloves, goggles or PPE required

PLANET—More Sustainable

- ▶ 100% plant-based cloth
- Made with 38% less plastic vs. leading B2B disinfecting wipes[§]
- Packaging made with 25% post-consumer recycled materials

Cleans as Well as Leading B2B Disinfecting Wipes† EcoClean Disinfecting Wipes Leading B2B Disinfecting Wipe†

Images reflect cleaning performance when used as directed on ASTM D5343-06 soap scum soil after 10 swipes.





^{*} When used as directed on hard, non-porous surfaces. 100% plant-based active ingredient and substrate.

[†] Clorox Disinfecting Wipes based on Precision B2B market share unit sales data, 12 months ending July 2023. When used as directed on soap scum and greasy particulate soil.

[‡] Citric acid active ingredient

[§] Total virgin plastic reduction vs. Clorox Disinfecting Wipes 75 ct. Based on Precision B2B market share unit sales data, 12 months ending July 2023

^{**} pet dander, cockroach matter, pollen particles, dust mite particles

EPA-registered to kill 99.9% of viruses and bacteria¹¹

Effective Against	Contact Time
BACTERIA—Sanitization (Non-Food Contact)	
Escherichia coli O157:H7 (E. coli)	1 min
Klebsiella pneumoniae (Kleb)	1 min
Salmonella enterica (Salmonella)	1 min
Staphylococcus aureus (Staph)	1 min
Streptococcus pneumoniae (Strep)	1 min
BACTERIA—Disinfection	
Listeria monocytogenes	5 min
Methicillin-resistant Staphylococcus aureus (MRSA)	5 min
Pseudomonas aeruginosa (Pseudomonas)	5 min
Staphylococcus aureus (Staph)	5 min
Streptococcus pyogenes (Strep)	5 min
VIRUSES—Disinfection	
Coxsackievirus B3	5 min
Hepatitis B Virus (HBV)/Duck Hepatitis B Virus (surrogate for HBV)	5 min
Hepatitis C Virus (HCV)/Bovine Viral Diarrhea Virus (BVDV) (surrogate for HCV)	5 min
Human Coronavirus (cold virus)	5 min
Human Immunodeficiency Virus Type 1 (HIV-1)	5 min

Effective Against	Contact Time
VIRUSES—Disinfection (cont.)	
Influenza A Virus H1N1 (Flu Virus)	5 min
Influenza B Virus	5 min
Measles Virus	5 min
Mumps Virus	5 min
Norovirus (via Feline Calicivirus surrogate)	5 min
Human Rotavirus	5 min
Respiratory Syncytial Virus (RSV)	5 min
Rhinovirus (Type 14)	5 min
Rubella Virus	5 min
SARS-CoV-2 (cause of COVID-19)	5 min

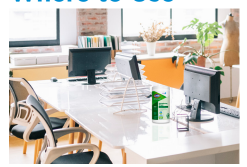
Product Information

CloroxPro® Clorox EcoClean™ Disinfecting Wipes

Case UPC: 60605 6/75 ct.



Where to Use



Work Spaces

- ▶ Desks
- ▶ Tables
- ▶ Chairs



Restrooms

- Sinks
- ► Faucets
- ▶ Door Handles



Eating Areas

- ▶ Counters
- **▶** Sinks
- Appliances

Naturally-derived^{‡‡} products that get the job done

Clorox EcoClean™ products are made with Safer Choice and Design for the Environment (DfE)-certified ingredients that have been reviewed by the EPA for human health and environmental safety.









†† When used as directed on hard, non-porous surfaces. ‡‡ Plant-based active and cleaning ingredients. Wipes substrate is 100% plant based. © 2024 Clorox Professional Products Company, 1221 Broadway, Oakland, CA 94612. NI-62911-BradyPlus

