

Clorox Healthcare[®] Hydrogen Peroxide Cleaner Disinfectant Liquids & Spray





OVERVIEW

Clorox Healthcare[®] Hydrogen Peroxide Cleaner Disinfectant Liquids and Spray are engineered as ready-to-use cleaner-disinfectants for healthcare facilities. They are compatible with a wide range of common healthcare surfaces and have a low residue profile.

This EPA-registered disinfectant liquid contains hydrogen peroxide and other ingredients to kill most bacteria and viruses on a variety of hard, nonporous healthcare surfaces with contact times of 30 seconds or 1 minute.

INGREDIENT INFORMATION

Active ingredient: Hydrogen Peroxide	1.4%
Other ingredients:	98.6%
Total:	100.00%

At a Glance Clorox Healthcare® Hydrogen Peroxide Cleaner Disinfectant

EPA Registration Number	67619-24				
Product Classification	Trigger Spray Gallon				
Dilution	Ready to use				
Disinfectant Type	1-step cleaner-disinfectant				
Active Ingredient Chemistry	Hydrogen Peroxide				
Odor	Cleaning Agent				
Shelf Life	Expiration date listed on each package: month, day, year				
Toxicity Signal Word	CAUTION				
HMIS Rating	1-0-0-A				
PPE Required	Follow your facility's protocols				

AVAILABLE FORMATS

Clorox Healthcare[®] Hydrogen Peroxide Cleaner Disinfectant is available in multiple sizes and formats to accomplish different disinfecting jobs.

formats to ac jobs.	ccomplish different disinfecting	Designed for	ltem #	Quantity	Shelf Life
Trigger	O the	Convenient application Enable quick and easy surface coverage	30828	32 oz. spray bottle, 6/case	24 months
Gallon Refill	0	Easy refilling Minimize packaging waste and meet the needs of heavy users.	30829	128 oz. jug refill, 4/case	24 months



Clorox Healthcare® Hydrogen Peroxide Cleaner Disinfectant Liquids & Spray



PRODUCTS & SAFETY

DISINFECTION DIRECTIONS FOR USE[#] TRIGGER SPRAY (on hard, nonporous surfaces)



 REMOVE gross soil if visible.*



2. SPRAY 6"-8" from surface until surface is completely wet.



 To DISINFECT, let stand for the required contact time as listed on the product back label.[†]
WIPE with a clean, damp cloth. Allow to air dry.

Special Instructions for Use Against HIV-1, HBV and HCV:

This product kills HIV-1, HBV and HCV on precleaned hard, nonporous surfaces/objects previously soiled with blood/body fluids in health care settings or other settings in which there is an expected likelihood of soiling of inanimate surfaces/objects with blood or body fluids, and in which the surfaces/objects likely to be soiled with blood or body fluids can be associated with the potential for transmission of Human Immunodeficiency Virus (HIV-1) (associated with AIDS), Human Hepatitis B (HBV) and Human Hepatitis C (HCV).

Special Instructions for Using This Product to Clean and Decontaminate Against HIV-1, HBV and HCV on Surfaces/Objects Soiled with Blood/Body Fluids:

Personal Protection: When handling items soiled with blood or body fluids, use disposable impervious gloves, gowns, masks and eye coverings.

Cleaning Procedure: Blood and other body fluids must be thoroughly cleaned from surfaces and other objects before applying this product.

Contact Time: Allow surfaces to remain wet for HBV, HCV and HIV-1 for 30 seconds. The contact times for other bacteria, viruses, and fungi may differ. See product label for contact times.

Disposal of Infectious Materials: Use disposable impervious gloves, gowns, masks and eye coverings. Blood and other body fluids must be autoclaved and disposed of according to local regulations for infectious waste disposal.

This product is not to be used as a terminal sterilant/high-level disinfectant on any surface or instrument that (1) is introduced directly into the human body, either into or in contact with the bloodstream or normally sterile areas of the body, or (2) contacts intact mucous membranes, but which does not ordinarily penetrate the blood barrier or otherwise enter normally sterile areas of the body. This product may be used to preclean or decontaminate critical or semi-critical medical devices prior to sterilization or high-level disinfection.

^{*} See product label for complete instructions.

^{*} This is a one-step product. Precleaning is required only if blood, vomit, fecal matter or other soil is visible.

⁺ Standard Contact Time is 30 seconds for all bacteria and viruses except: 1 minute: Community-acquired Methicillin-resistant *Staphylococcus aureus* (CA-MRSA), Methicillin-resistant *Staphylococcus aureus* (MRSA), *Staphylococcus aureus*, Rhinovirus, Rotavirus, Norovirus. 4 minutes: *Mycobacterium bovis* (Tuberculosis)



Clorox Healthcare[®] Hydrogen Peroxide Cleaner Disinfectant Liquids & Spray





DIRECTIONS FOR USE[#]

TRIGGER SPRAY (sanitization on soft surfaces)





 Extend privacy curtain to fully expose grab area. Hold bottle 6"- 8" from surface of fabric.

 Starting at a height approximately 6 feet from the floor, spray uniformly down the grab area of the curtain until reaching a height approximately 3 feet from the floor.*



3. Repeat steps 1–2 on reverse side of curtain.



 Allow fabric to air dry. Bacteria will be killed in 30 seconds.

Soft Surfaces: Clorox Healthcare[®] Hydrogen Peroxide Cleaner Disinfectant is EPA-approved to kill *Enterobacter aerogenes* and *Staphylococcus aureus* (Gram-negative and Gram-positive bacteria respectively) — on soft surfaces in just 30 seconds.

* See product label for complete instructions.

* Ensure the fabric of the entire grab area has been sprayed so that it is wet, but do not saturate. Allow sprayed soft surfaces to air dry before use. Typically this can be accomplished with approximately 9 sprays, using 3 sprays per foot of curtain.



Clorox Healthcare[®] Hydrogen Peroxide Cleaner Disinfectant Liquids & Spray



PRODUCTS & SAFETY

DISINFECTION EFFICACY CLAIMS FOR LIQUIDS & SPRAY

Acinetobacter baumannii30 secCampylobacter jejuni30 secEnterobacter aerogenes30 secVancomycin-resistant Enterococcus faecalis (VRE)30 secMultidrug-resistant Enterococcus faecium30 secESBL-producing Escherichia coli30 secEscherichia coli30 secEscherichia coli (0157:H730 secEscherichia coli (0157:H7)30 secEscherichia coli (0157:H7)30 secCarbapenem-resistant Klebsiella pneumoniae30 secKlebsiella pneumoniae (NDM-1)30 secKlebsiella pneumoniae (NDM-1)30 secSBL-producing Klebsiella pneumoniae30 secMultidrug-resistant Klebsiella pneumoniae30 secSalmonella enterica30 secSalmonella enterica30 secSalmonella enterica30 secStenotrophomonas maltophilia30 secStenotrophomonas maltophilia30 secStraptococcus pres30 secStraptococcus pres30 secStraptococcus pres30 secVarian Influenza A Virus (H5N1)30 secHepatitis D Virus (HEV)*30 secHepatitis D Virus (H5V1)30 secInfluenza A Virus (H1N1)30 secInfluenza A Virus		Disinfecting efficacy against:	Spray
Enterobacter aerogenes30 secVancomycin-resistant Enterococcus faecalis (VRE)30 secMultidrug-resistant Enterococcus faecalis (VRE)30 secESBL-producing Escherichia coli30 secESBL-producing Escherichia coli30 secEscherichia coli O157:H730 secEscherichia coli (NDM-1)30 secKlebsiella oxytoca30 secCarbapenem-resistant Klebsiella pneumoniae30 secKlebsiella pneumoniae (NDM-1)30 secSBL-producing Klebsiella pneumoniae30 secMultidrug-resistant Klebsiella pneumoniae30 secSalmonella enterica30 secSalmonella enterica30 secStaphylococcus aureus1 minMethicillin-resistant Staphylococcus aureus (LRSA)1 minMethicillin-resistant Staphylococcus aureus1 minMethicillin-resistant Staphylococcus aureus1 minKreptococcus pogenes30 secStreptococcus pogenes30 secStreptococcus pogenes30 secAvian Influenza A Virus (H5N1)30 secHerpes Simplex Virus Type 1 (HSV-1)30 secHerpes Simplex Virus Type 1 (HSV-1)30 secHuman Immunodeficiency Virus Type 1 (HIV-1)30 secInfluenza A Virus (H1N1)30 secInfluenza A Virus (H1N1)30 secInfluenza A Virus (HSV)30 secRotavirus1 minRotavirus30 secInfluenza B Virus30 secInfluenza B Virus30 secInfluenza B Virus30 secNorovirus* <td></td> <td>Acinetobacter baumannii</td> <td>30 sec</td>		Acinetobacter baumannii	30 sec
Vancomycin-resistant Enterococcus faecalis (VRE)30 secMultidrug-resistant Enterococcus faecium30 secESBL-producing Escherichia coli30 secEscherichia coli O157:H730 secEscherichia coli (NDM-1)30 secKlebsiella axytoca30 secCarbapenem-resistant Klebsiella pneumoniae30 secKlebsiella pneumoniae (NDM-1)30 secESBL-producing Klebsiella pneumoniae30 secKlebsiella pneumoniae (NDM-1)30 secESBL-producing Klebsiella pneumoniae30 secMultidrug-resistant Klebsiella pneumoniae30 secSalmonella enterica30 secSalmonella enterica30 secSalmonella enterica30 secStenotrophomonas maltophylococcus aureus1 minMethicillin-resistant Staphylococcus aureus1 minMethicillin-resistant Staphylococcus pneumoniae30 secStenotrophomonas maltophilia30 secStreptococcus progenes30 secAvian Influenza A Virus (H5N1)30 secHepatitis B Virus (HEV)*30 secHepatitis B Virus (HEV)*30 secHerpes Simplex Virus Type 1 (HSV-1)30 secHuman Immunodeficiency Virus Type 1 (HIV-1)30 secInfluenza A Virus (H1N1)30 secInfluenza A Virus (H1N1)30 secInfluenza A Virus (H1N1)30 secInfluenza A Virus (H1N1)30 secRotavirus1 minRotavirus30 secInfluenza A Virus (RSV)30 secRinovirus1 minRotaviru		Campylobacter jejuni	30 sec
Multidrug-resistant Enterococcus faecium30 secESBL-producing Escherichia coli30 secEscherichia coli30 secEscherichia coli (NDM-1)30 secEscherichia coli (NDM-1)30 secKlebsiella oxytoca30 secCarbapenem-resistant Klebsiella pneumoniae30 secKlebsiella pneumoniae (NDM-1)30 secESBL-producing Klebsiella pneumoniae30 secKlebsiella pneumoniae (NDM-1)30 secESBL-producing Klebsiella pneumoniae30 secMultidrug-resistant Klebsiella pneumoniae30 secSalmonella enterica30 secSalmonella enterica30 secStaphylococcus aureus1 minMethicillin-resistant Staphylococcus aureus1 minMethicillin-resistant Staphylococcus aureus1 minMethicillin-resistant Staphylococcus aureus30 secStenotrophomonas maltophilia30 secStreptococcus pyogenes30 secAvian Influenza A Virus (HSN1)30 secHepatitis B Virus (HBV)*30 secHepatitis C Virus (HEV)30 secHepatitis C Virus (HCV)30 secInfluenza A Virus (HIN1)30 secInfluenza A Virus (RSV)30 secNorovirus*1 minRespiratory Syncytial Virus (RSV) <t< td=""><td></td><td>Enterobacter aerogenes</td><td>30 sec</td></t<>		Enterobacter aerogenes	30 sec
ESBL-producing Escherichia coli30 secEscherichia coli30 secEscherichia coli (0157:H730 secEscherichia coli (NDM-1)30 secKlebsiella oxytoca30 secCarbapenem-resistant Klebsiella pneumoniae30 secKlebsiella pneumoniae (NDM-1)30 secESBL-producing Klebsiella pneumoniae30 secKlebsiella pneumoniae (NDM-1)30 secESBL-producing Klebsiella pneumoniae30 secMultidrug-resistant Klebsiella pneumoniae30 secSalmonella enterica30 secSalmonella enterica30 secStaphylococcus aureus1 minMethicillin-resistant Staphylococcus aureus1 minMethicillin-resistant Staphylococcus aureus1 minMethicillin-resistant Staphylococcus aureus1 minStenotrophomonas maltophilia30 secStreptococcus pyogenes30 secAvian Influenza A Virus (HSN1)30 secYepastitis B Virus (HBV)*30 secHepatitis B Virus (HBV)*30 secHepatitis C Virus (HCV)30 secHuman Coronavirus30 secInfluenza A Virus (HIN1)30 secInfluenza A Virus (HIN1)30 secInfluenza A Virus (HIN1)30 secNorovirus*30 secInfluenza A Virus (RSV)30 secRespiratory Syncytial Virus (RSV)30 secNorovirus*1 minRotavirus1 minRotavirus1 minRotavirus1 minRotavirus3 minTrichophyton men		Vancomycin-resistant Enterococcus faecalis (VRE)	30 sec
Escherichia coli30 secEscherichia coli O157:H730 secEscherichia coli (NDM-1)30 secKlebsiella axytoca30 secCarbapenem-resistant Klebsiella pneumoniae30 secKlebsiella pneumoniae (NDM-1)30 secESBL-producing Klebsiella pneumoniae30 secMultidrug-resistant Klebsiella pneumoniae30 secSalmonella enterica30 secSalmonella enterica30 secStaphylococcus aureus1 minLinezolid-resistant Staphylococcus aureus1 minMethicillin-resistant Staphylococcus aureus1 minMethicillin-resistant Staphylococcus aureus1 minKetpicophomonas maltophilia30 secSteptococcus pyogenes30 secAvian Influenza A Virus (HSN1)30 secCytomegalovirus30 secHepatitis C Virus (HCV)30 secHerpes Simplex Virus Type 1 (HIV-1)30 secHuman Coronavirus30 secInfluenza A Virus (HSN1)30 secInfluenza A Virus (HIN1)30 secInfluenza A Virus (HIN1)30 secInfluenza A Virus (HSV)*30 secInfluenza A Virus (HIN1)30 secInfluenza A Virus (HIN1)30 secInfluenza B Virus30 secNorovirus*1 minRespiratory Syncytial Virus (RSV)30 secNorovirus1 minRotavirus1 minRotavirus1 minRotavirus3 minTrichophyton mentagrophytes (Athlete's Foot Fungus)3 min		Multidrug-resistant Enterococcus faecium	30 sec
Escherichia coli O157:H730 secEscherichia coli (NDM-1)30 secKlebsiella oxytoca30 secCarbapenem-resistant Klebsiella pneumoniae30 secKlebsiella pneumoniae (NDM-1)30 secESBL-producing Klebsiella pneumoniae30 secMultidrug-resistant Klebsiella pneumoniae30 secSalmonella enterica30 secSalmonella enterica30 secStaphylococcus aureus1 minLinezolid-resistant Staphylococcus aureus (LRSA)1 minMethicillin-resistant Staphylococcus aureus1 minMethicillin-resistant Staphylococcus aureus1 minStenotrophomonas maltophilia30 secStreptococcus pyogenes30 secAvian Influenza A Virus (H5N1)30 secCytomegalovirus30 secHepatitis C Virus (HEV)*30 secHerpes Simplex Virus Type 1 (HSV-1)30 secHuman Immunodeficiency Virus Type 1 (HIV-1)30 secInfluenza A Virus (VINS Type 1 (HSV-2)30 secInfluenza A Virus (VINS Type 1 (HSV-1)30 secHuman Immunodeficiency Virus Type 1 (HIV-1)30 secInfluenza A Virus (VINS Type 1 (HIV-1)30 secInfluenza A Virus (VINS (VINS Type 1 (MIV-1))30 secNorovirus*30 secNorovirus*30 secNorovirus*1 minRespiratory Syncytial Virus (RSV)30 secRhinovirus1 minRotavirus1 minRotavirus1 minRotavirus3 min		ESBL-producing Escherichia coli	30 sec
Escherichia coli (NDM-1)30 secKlebsiella oxytoca30 secCarbapenem-resistant Klebsiella pneumoniae30 secKlebsiella pneumoniae (NDM-1)30 secESBL-producing Klebsiella pneumoniae30 secMultidrug-resistant Klebsiella pneumoniae30 secSalmonella enterica30 secStaphylococcus aureus1 minLinezolid-resistant Staphylococcus aureus (LRSA)1 minMethicillin-resistant Staphylococcus aureus1 minMethicillin-resistant Staphylococcus aureus1 minKethicillin-resistant Staphylococcus aureus30 secStenotrophomonas maltophilia30 secPenicillin-resistant Streptococcus pneumoniae30 secStreptococcus pyogenes30 secAvian Influenza A Virus (H5N1)30 secCytomegalovirus30 secHepatitis B Virus (HBV)*30 secHerpes Simplex Virus Type 1 (HSV-1)30 secHuman Immunodeficiency Virus Type 1 (HIV-1)30 secInfluenza A Virus (H1N1)30 secInfluenza A Virus (H1N1)30 secInfluenza A Virus (H1N1)30 secInfluenza A Virus (H1N1)30 secNorovirus*30 secNorovirus*30 secNorovirus30 secNorovirus30 secNorovirus30 secNorovirus30 secInfluenza A Virus (RSV)30 secNorovirus*1 minRotavirus1 minRotavirus1 minRotavirus3 minTrichophyton mentagrop		Escherichia coli	30 sec
Klebsiella oxytoca30 secCarbapenem-resistant Klebsiella pneumoniae30 secKlebsiella pneumoniae (NDM-1)30 secESBL-producing Klebsiella pneumoniae30 secMultidrug-resistant Klebsiella pneumoniae30 secSalmonella enterica30 secSalmonella enterica30 secStaphylococcus aureus1 minLinezolid-resistant Staphylococcus aureus (LRSA)1 minMethicillin-resistant Staphylococcus aureus1 minMethicillin-resistant Staphylococcus aureus1 minKethorphomonas maltophilia30 secStreptococcus pyogenes30 secAvian Influenza A Virus (H5N1)30 secCytomegalovirus30 secHepatitis C Virus (HEV)*30 secHerpes Simplex Virus Type 1 (HSV-1)30 secHuman Immunodeficiency Virus Type 1 (HIV-1)30 secInfluenza A Virus (H1N1)30 secInfluenza A Virus (H1N1)30 secRespiratory Syncytial Virus (RSV)30 secNorovirus*1 minRotavirus1 minRotavirus30 secInfluenza A Virus (RSV)30 secInfluenza A Virus (RSV)30 secInfluenza B Virus30 secInfluenza B Virus30 secInfluenza B Virus1 minRotavirus1 minRotavirus1 minRotavirus1 minRotavirus1 minRotavirus3 minTrichophyton mentagrophytes (Athlete's Foot Fungus)3 min		Escherichia coli O157:H7	30 sec
Carbapenem-resistant Klebsiella pneumoniae30 secKlebsiella pneumoniae (NDM-1)30 secESBL-producing Klebsiella pneumoniae30 secMultidrug-resistant Klebsiella pneumoniae30 secSalmonella enterica30 secSalmonella enterica30 secStaphylococcus aureus1minLinezolid-resistant Staphylococcus aureus (LRSA)1minMethicillin-resistant Staphylococcus aureus1minMethicillin-resistant Staphylococcus aureus1minKethorphomonas maltophilia30 secStenotrophomonas maltophilia30 secPenicillin-resistant Streptococcus pneumoniae30 secStreptococcus pyogenes30 secAvian Influenza A Virus (H5N1)30 secHepatitis C Virus (HBV)*30 secHepatitis C Virus (HEV)30 secHerpes Simplex Virus Type 1 (HSV-1)30 secHuman Immunodeficiency Virus Type 1 (HIV-1)30 secInfluenza A Virus (H5N1)30 secInfluenza A Virus (H5N1)30 secHerpes Simplex Virus Type 1 (HSV-1)30 secHerpes Simplex Virus Type 1 (HSV-1)30 secInfluenza A Virus (HTN1)30 secInfluenza A Virus (H5N1)30 secNorovirus*1minRespiratory Syncytial Virus (RSV)30 secNorovirus*1minRotavirus1minRotavirus1minTrichophyton mentagrophytes (Athlete's Foot Fungus)3 min		Escherichia coli (NDM-1)	30 sec
TotalXIebsiella pneumoniae (NDM-1)30 secESBL-producing Klebsiella pneumoniae30 secMultidrug-resistant Klebsiella pneumoniae30 secSalmonella enterica30 secSalmonella enterica30 secStaphylococcus aureus1 minLinezolid-resistant Staphylococcus aureus (LRSA)1 minMethicillin-resistant Staphylococcus aureus1 minMethicillin-resistant Staphylococcus aureus1 minKethorphomonas maltophilia30 secStenotrophomonas maltophilia30 secPenicillin-resistant Streptococcus pneumoniae30 secSteptococcus pyogenes30 secAvian Influenza A Virus (H5N1)30 secHepatitis B Virus (HBV)*30 secHepatitis C Virus (HC V)30 secHerpes Simplex Virus Type 1 (HSV-1)30 secHuman Immunodeficiency Virus Type 1 (HIV-1)30 secInfluenza A Virus (HTN1)30 secInfluenza A Virus (HTN1)30 secInfluenza A Virus (HSV-2)30 secNorovirus*30 secInfluenza A Virus (HTN1)30 secInfluenza A Virus (HTN1)30 secInfluenza B Virus30 secInfluenza B Virus (RSV)30 secNorovirus*1 minRotavirus1 minRotavirus1 minRotavirus1 minRotavirus3 minTrichophyton mentagrophytes (Athlete's Foot Fungus)3 min		Klebsiella oxytoca	30 sec
Multidrug-resistant Klebsiella pneumoniae30 secPseudomonas aeruginosa30 secSalmonella enterica30 secStaphylococcus aureus1 minLinezolid-resistant Staphylococcus aureus (LRSA)1 minMethicillin-resistant Staphylococcus aureus1 minMethicillin-resistant Staphylococcus aureus1 minStenotrophomonas maltophilia30 secPenicillin-resistant Streptococcus pneumoniae30 secStenotrophomonas maltophilia30 secAvian Influenza A Virus (H5N1)30 secCytomegalovirus30 secHepatitis B Virus (HBV)*30 secHepatitis C Virus (HEV)30 secHerpes Simplex Virus Type 1 (HSV-1)30 secHuman Immunodeficiency Virus Type 1 (HIV-1)30 secInfluenza A Virus (H1N1)30 secInfluenza B Virus30 secNorovirus*1 minRespiratory Syncytial Virus (RSV)30 secRhinovirus1 minCandida albicans3 minTrichophyton mentagrophytes (Athlete's Foot Fungus)3 min	<u>.</u>	Carbapenem-resistant Klebsiella pneumoniae	30 sec
Multidrug-resistant Klebsiella pneumoniae30 secPseudomonas aeruginosa30 secSalmonella enterica30 secStaphylococcus aureus1 minLinezolid-resistant Staphylococcus aureus (LRSA)1 minMethicillin-resistant Staphylococcus aureus1 minMethicillin-resistant Staphylococcus aureus1 minStenotrophomonas maltophilia30 secPenicillin-resistant Streptococcus pneumoniae30 secStenotrophomonas maltophilia30 secAvian Influenza A Virus (H5N1)30 secCytomegalovirus30 secHepatitis B Virus (HBV)*30 secHepatitis C Virus (HEV)30 secHerpes Simplex Virus Type 1 (HSV-1)30 secHuman Immunodeficiency Virus Type 1 (HIV-1)30 secInfluenza A Virus (H1N1)30 secInfluenza B Virus30 secNorovirus*1 minRespiratory Syncytial Virus (RSV)30 secRhinovirus1 minCandida albicans3 minTrichophyton mentagrophytes (Athlete's Foot Fungus)3 min	fe	Klebsiella pneumoniae (NDM-1)	30 sec
Multidrug-resistant Klebsiella pneumoniae30 secPseudomonas aeruginosa30 secSalmonella enterica30 secStaphylococcus aureus1 minLinezolid-resistant Staphylococcus aureus (LRSA)1 minMethicillin-resistant Staphylococcus aureus1 minMethicillin-resistant Staphylococcus aureus1 minStenotrophomonas maltophilia30 secPenicillin-resistant Streptococcus pneumoniae30 secStenotrophomonas maltophilia30 secAvian Influenza A Virus (H5N1)30 secCytomegalovirus30 secHepatitis B Virus (HBV)*30 secHepatitis C Virus (HEV)30 secHerpes Simplex Virus Type 1 (HSV-1)30 secHuman Immunodeficiency Virus Type 1 (HIV-1)30 secInfluenza A Virus (H1N1)30 secInfluenza B Virus30 secNorovirus*1 minRespiratory Syncytial Virus (RSV)30 secRhinovirus1 minCandida albicans3 minTrichophyton mentagrophytes (Athlete's Foot Fungus)3 min	3ac	ESBL-producing Klebsiella pneumoniae	30 sec
Salmonella enterica30 secStaphylococcus aureus1 minLinezolid-resistant Staphylococcus aureus (LRSA)1 minMethicillin-resistant Staphylococcus aureus1 minMethicillin-resistant Staphylococcus aureus1 minMethicillin-resistant Staphylococcus aureus1 minStenotrophomonas maltophilia30 secPenicillin-resistant Streptococcus pneumoniae30 secStreptococcus pyogenes30 secAvian Influenza A Virus (H5N1)30 secCytomegalovirus30 secHepatitis B Virus (HBV)*30 secHepatitis C Virus (HCV)30 secHerpes Simplex Virus Type 1 (HSV-1)30 secHuman Immunodeficiency Virus Type 1 (HIV-1)30 secInfluenza A Virus (H1N1)30 secInfluenza A Virus (H1N1)30 secRespiratory Syncytial Virus (RSV)30 secNorovirus*1 minRespiratory Syncytial Virus (RSV)30 secRhinovirus1 minRotavirus3 minTrichophyton mentagrophytes (Athlete's Foot Fungus)3 min		Multidrug-resistant Klebsiella pneumoniae	30 sec
Staphylococcus aureus1 minLinezolid-resistant Staphylococcus aureus (LRSA)1 minMethicillin-resistant Staphylococcus aureus1 minMethicillin-resistant Staphylococcus aureus1 minMethicillin-resistant Staphylococcus aureus1 min(CA-MRSA USA300)1 minStenotrophomonas maltophilia30 secPenicillin-resistant Streptococcus pneumoniae30 secStreptococcus pyogenes30 secAvian Influenza A Virus (H5N1)30 secCytomegalovirus30 secHepatitis B Virus (HBV)*30 secHepatitis C Virus (HCV)30 secHerpes Simplex Virus Type 1 (HSV-1)30 secHerpes Simplex Virus Type 2 (HSV-2)30 secHuman Immunodeficiency Virus Type 1 (HIV-1)30 secInfluenza A Virus (H1N1)30 secInfluenza A Virus (H1N1)30 secInfluenza A Virus (H1N1)30 secInfluenza A Virus (H1N1)30 secInfluenza B Virus30 secNorovirus*1 minRespiratory Syncytial Virus (RSV)30 secRhinovirus1 minRotavirus1 minTrichophyton mentagrophytes (Athlete's Foot Fungus)3 min		Pseudo mona s aeruginosa	30 sec
Linezolid-resistant Staphylococcus aureus (LRSA)1 minMethicillin-resistant Staphylococcus aureus1 minMethicillin-resistant Staphylococcus aureus1 min(CA-MRSA USA300)30 secStenotrophomonas maltophilia30 secPenicillin-resistant Streptococcus pneumoniae30 secStreptococcus pyogenes30 secAvian Influenza A Virus (H5N1)30 secCytomegalovirus30 secHepatitis B Virus (HBV)*30 secHepatitis C Virus (HCV)30 secHerpes Simplex Virus Type 1 (HSV-1)30 secHuman Immunodeficiency Virus Type 1 (HIV-1)30 secHuman Coronavirus30 secInfluenza A Virus (H1N1)30 secInfluenza A Virus (H1N1)30 secRespiratory Syncytial Virus (RSV)30 secNorovirus*1 minRotavirus1 minRotavirus1 minCandida albicans3 minTrichophyton mentagrophytes (Athlete's Foot Fungus)3 min		Salmonella enterica	30 sec
Methicillin-resist ant Staphylococcus aureus1minMethicillin-resist ant Staphylococcus aureus (CA-MRSA USA300)1minStenotrophomonas maltophilia30 secPenicillin-resist ant Streptococcus pneumoniae30 secStreptococcus pyogenes30 secAvian Influenza A Virus (H5N1)30 secCytomegalovirus30 secHepatitis B Virus (HBV)*30 secHepatitis C Virus (HCV)30 secHerpes Simplex Virus Type 1 (HSV-1)30 secHerpes Simplex Virus Type 2 (HSV-2)30 secHuman Immunodeficiency Virus Type 1 (HIV-1)30 secInfluenza A Virus (H1N1)30 secInfluenza A Virus (H1N1)30 secInfluenza A Virus (H1N1)30 secInfluenza A Virus (H1N1)30 secInfluenza B Virus30 secInfluenza B Virus30 secNorovirus*1minRespiratory Syncytial Virus (RSV)30 secRhinovirus1minRotavirus3 minTrichophyton mentagrophytes (Athlete's Foot Fungus)3 min		Staphylococcus aureus	1min
Methicillin-resistant Staphylococcus aureus (CA-MRSA USA300)1 minStenotrophomonas maltophilia30 secPenicillin-resistant Streptococcus pneumoniae30 secStreptococcus pyogenes30 secAvian Influenza A Virus (H5N1)30 secCytomegalovirus30 secHepatitis B Virus (HBV)*30 secHepatitis C Virus (HCV)30 secHerpes Simplex Virus Type 1 (HSV-1)30 secHerpes Simplex Virus Type 2 (HSV-2)30 secHuman Immunodeficiency Virus Type 1 (HIV-1)30 secInfluenza A Virus (H1N1)30 secInfluenza B Virus30 secInfluenza B Virus30 secNorovirus*1 minRespiratory Syncytial Virus (RSV)30 secRhinovirus1 minRotavirus3 minTrichophyton mentagrophytes (Athlete's Foot Fungus)3 min		Linezolid-resistant Staphylococcus aureus (LRSA)	1min
(CA-MRSA USA300)ImmStenotrophomonas maltophilia30 secPenicillin-resistant Streptococcus pneumoniae30 secStreptococcus pyogenes30 secAvian Influenza A Virus (H5N1)30 secCytomegalovirus30 secHepatitis B Virus (HBV)*30 secHepatitis C Virus (HCV)30 secHerpes Simplex Virus Type 1 (HSV-1)30 secHerpes Simplex Virus Type 2 (HSV-2)30 secHuman Immunodeficiency Virus Type 1 (HIV-1)30 secHuman Coronavirus30 secInfluenza A Virus (H1N1)30 secInfluenza A Virus (H1N1)30 secInfluenza A Virus (H1N1)30 secInfluenza B Virus30 secNorovirus*1minRespiratory Syncytial Virus (RSV)30 secRhinovirus1minCandida albicans3 minTrichophyton mentagrophytes (Athlete's Foot Fungus)3 min		Methicillin-resistant Staphylococcus aureus	1min
Penicillin-resistant Streptococcus pneumoniae30 secStreptococcus pyogenes30 secAvian Influenza A Virus (H5N1)30 secCytomegalovirus30 secHepatitis B Virus (HBV)*30 secHepatitis C Virus (HCV)30 secHerpes Simplex Virus Type 1 (HSV-1)30 secHerpes Simplex Virus Type 2 (HSV-2)30 secHuman Immunodeficiency Virus Type 1 (HIV-1)30 secHuman Coronavirus30 secInfluenza A Virus (H1N1)30 secInfluenza A Virus (H1N1)30 secInfluenza A Virus (H1N1)30 secInfluenza B Virus30 secNorovirus*1minRespiratory Syncytial Virus (RSV)30 secRhinovirus1minCandida albicans3 minTrichophyton mentagrophytes (Athlete's Foot Fungus)3 min			1min
Streptococcus pyogenes30 secAvian Influenza A Virus (H5N1)30 secCytomegalovirus30 secHepatitis B Virus (HBV)*30 secHepatitis C Virus (HCV)30 secHerpes Simplex Virus Type 1 (HSV-1)30 secHerpes Simplex Virus Type 2 (HSV-2)30 secHuman Immunodeficiency Virus Type 1 (HIV-1)30 secHuman Coronavirus30 secInfluenza A Virus (H1N1)30 secInfluenza A Virus (H1N1)30 secInfluenza A Virus/Hong Kong30 secInfluenza B Virus30 secNorovirus*1 minRespiratory Syncytial Virus (RSV)30 secRhinovirus1 minCandida abicans3 minTrichophyton mentagrophytes (Athlete's Foot Fungus)3 min		Stenotrophomonas maltophilia	30 sec
Avian Influenza A Virus (H5N1)30 secCytomegalovirus30 secHepatitis B Virus (HBV)*30 secHepatitis C Virus (HCV)30 secHerpes Simplex Virus Type 1 (HSV-1)30 secHerpes Simplex Virus Type 2 (HSV-2)30 secHuman Immunodeficiency Virus Type 1 (HIV-1)30 secHuman Coronavirus30 secInfluenza A Virus (H1N1)30 secInfluenza A Virus (H1N1)30 secInfluenza B Virus30 secNorovirus*1 minRespiratory Syncytial Virus (RSV)30 secRhinovirus1 minRotavirus3 minTrichophyton mentagrophytes (Athlete's Foot Fungus)3 min		Penicillin-resistant Streptococcus pneumoniae	30 sec
Cytomegalovirus30 secHepatitis B Virus (HBV)*30 secHepatitis C Virus (HCV)30 secHerpes Simplex Virus Type 1 (HSV-1)30 secHerpes Simplex Virus Type 2 (HSV-2)30 secHuman Immunodeficiency Virus Type 1 (HIV-1)30 secHuman Coronavirus30 secInfluenza A Virus (H1N1)30 secInfluenza A Virus/Hong Kong30 secInfluenza B Virus30 secNorovirus*1 minRespiratory Syncytial Virus (RSV)30 secRhinovirus1 minRotavirus3 minTrichophyton mentagrophytes (Athlete's Foot Fungus)3 min		Streptococcus pyogenes	30 sec
Hepatitis B Virus (HBV)*30 secHepatitis C Virus (HCV)30 secHerpes Simplex Virus Type 1 (HSV-1)30 secHerpes Simplex Virus Type 2 (HSV-2)30 secHuman Immunodeficiency Virus Type 1 (HIV-1)30 secHuman Coronavirus30 secInfluenza A Virus (H1N1)30 secInfluenza A Virus /Hong Kong30 secInfluenza B Virus30 secNorovirus*1 minRespiratory Syncytial Virus (RSV)30 secRhinovirus1 minRotavirus3 minTrichophyton mentagrophytes (Athlete's Foot Fungus)3 min		Avian Influenza A Virus (H5N1)	30 sec
Hepatitis C Virus (HCV)30 secHerpes Simplex Virus Type 1 (HSV-1)30 secHerpes Simplex Virus Type 2 (HSV-2)30 secHuman Immunodeficiency Virus Type 1 (HIV-1)30 secHuman Coronavirus30 secInfluenza A Virus (H1N1)30 secInfluenza A Virus (H1N1)30 secInfluenza B Virus30 secNorovirus*1 minRespiratory Syncytial Virus (RSV)30 secRhinovirus1 minRotavirus1 minTrichophyton mentagrophytes (Athlete's Foot Fungus)3 min		Cytomegalovirus	30 sec
Herpes Simplex Virus Type 1 (HSV-1)30 secHerpes Simplex Virus Type 2 (HSV-2)30 secHuman Immunodeficiency Virus Type 1 (HIV-1)30 secHuman Coronavirus30 secInfluenza A Virus (H1N1)30 secInfluenza A Virus/Hong Kong30 secInfluenza B Virus30 secNorovirus*1 minRespiratory Syncytial Virus (RSV)30 secRhinovirus1 minRotavirus3 minTrichophyton mentagrophytes (Athlete's Foot Fungus)3 min		Hepatitis B Virus (HBV)*	30 sec
BergerHerpes Simplex Virus Type 2 (HSV-2)30 secHuman Immunodeficiency Virus Type 1 (HIV-1)30 secHuman Coronavirus30 secInfluenza A Virus (H1N1)30 secInfluenza A Virus/Hong Kong30 secInfluenza B Virus30 secInfluenza B Virus30 secNorovirus*1 minRespiratory Syncytial Virus (RSV)30 secRhinovirus1 minRotavirus3 minTrichophyton mentagrophytes (Athlete's Foot Fungus)3 min		Hepatitis C Virus (HCV)	30 sec
YearHuman Immunodeficiency Virus Type 1 (HIV-1)30 secHuman Coronavirus30 secInfluenza A Virus (H1N1)30 secInfluenza A Virus/Hong Kong30 secInfluenza B Virus30 secInfluenza B Virus30 secNorovirus*1minRespiratory Syncytial Virus (RSV)30 secRhinovirus1minRotavirus1minCandida albicans3 minTrichophyton mentagrophytes (Athlete's Foot Fungus)3 min		Herpes Simplex Virus Type 1 (HSV-1)	30 sec
Human Coronavirus 30 sec Influenza A Virus (H1N1) 30 sec Influenza A Virus (H1N1) 30 sec Influenza A Virus /Hong Kong 30 sec Influenza B Virus 30 sec Norovirus* 1min Respiratory Syncytial Virus (RSV) 30 sec Rhinovirus 1min Rotavirus 1min Trichophyton mentagrophytes (Athlete's Foot Fungus) 3 min		Herpes Simplex Virus Type 2 (HSV-2)	30 sec
Influenza A Virus/Hong Kong 30 sec Influenza B Virus 30 sec Norovirus* 1min Respiratory Syncytial Virus (RSV) 30 sec Rhinovirus 1min Rotavirus 1min Candida albicans 3 min Trichophyton mentagrophytes (Athlete's Foot Fungus) 3 min	es	Human Immunodeficiency Virus Type 1 (HIV-1)	30 sec
Influenza A Virus/Hong Kong 30 sec Influenza B Virus 30 sec Norovirus* 1min Respiratory Syncytial Virus (RSV) 30 sec Rhinovirus 1min Rotavirus 1min Candida albicans 3 min Trichophyton mentagrophytes (Athlete's Foot Fungus) 3 min	rus	Human Coronavirus	30 sec
Influenza B Virus 30 sec Norovirus* 1min Respiratory Syncytial Virus (RSV) 30 sec Rhinovirus 1min Rotavirus 1min Candida albicans 3 min Trichophyton mentagrophytes (Athlete's Foot Fungus) 3 min	i>	Influenza A Virus (H1N1)	30 sec
Norovirus* 1min Respiratory Syncytial Virus (RSV) 30 sec Rhinovirus 1min Rotavirus 1min Candida albicans 3 min Trichophyton mentagrophytes (Athlete's Foot Fungus) 3 min		Influenza A Virus/Hong Kong	30 sec
Respiratory Syncytial Virus (RSV) 30 sec Rhinovirus 1min Rotavirus 1min Candida albicans 3 min Trichophyton mentagrophytes (Athlete's Foot Fungus) 3 min		Influenza B Virus	30 sec
Rhinovirus 1 min Rotavirus 1 min Candida albicans 3 min Trichophyton mentagrophytes (Athlete's Foot Fungus) 3 min		Norovirus*	1min
Rotavirus 1 min Candida albicans 3 min Trichophyton mentagrophytes (Athlete's Foot Fungus) 3 min		Respiratory Syncytial Virus (RSV)	30 sec
Candida albicans 3 min Trichophyton mentagrophytes (Athlete's Foot Fungus) 3 min		Rhinovirus	1 min
Trichophyton mentagrophytes (Athlete's Foot Fungus) 3 min		Rotavirus	1 min
		Candida albicans	3 min
P Mycobacterium bovis (TB) 4 min	골	Trichophyton mentagrophytes (Athlete's Foot Fungus)	3 min
	₽	Mycobacterium bovis (TB)	4 min

* Obtained via a surrogate using Feline calicivirus.

* www.osha.gov/SLTC/healthguidelines/isopropylalcohol/recognition.html. Use as directed on hard, nonporous surfaces. All claims based on data as of 2/14.



Clorox Healthcare® Hydrogen Peroxide Cleaner Disinfectant Liquids & Spray





SAFETY INFORMATION

Reference the Safety Data Sheet (SDS) sheet for complete product safety information.

EPA Label Statements

This chemical is a pesticide product registered by the Environmental Protection Agency and is subject to certain labeling requirements under federal pesticide law. These requirements differ from the classification criteria and hazard information required for safety data sheets and for workplace labels of non-pesticide chemicals. Following is the hazard information as required on the pesticide label:

CAUTION: Causes moderate eye irritation. Avoid contact with eyes or clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet.

FIRST AID: IF IN EYES: Hold eye open and rinse slowly and gently with water for 15–20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing. Call a poison control center or doctor for treatment advice. Have the product container or label with you when calling a poison control center or doctor, or when going for treatment.

PHYSICAL AND CHEMICAL HAZARDS: The product contains no substances which at their given concentration, are considered to be hazardous to health

National Fire Protection Association (NFPA) Ratings

Health Hazard: 1 Flammability: 0 Instability: 0 Physical and Chemical Hazards: None

Questions? Call (800) 243-5350

Hazardous Materials Identification System (HMIS) Ratings

Health Hazard: 1 Flammability: 0 Physical Hazard: 0 Personal Protection: A

Distributed By:



Contact your Pharmacal sales representative at 800-243-5350 for further information.