









Peroxi-Cide

Peroxide Does it All!

Kills coronavirus^{2,4,5} that causes COVID-19 in 1 minute

Peroxi-Cide Disinfects, Deodorizes and Cleans
with the Power of Peroxide

- Hydrogen Peroxide Kills Germs
- Destroys Odors and Freshens
- Cleans and Rejuvenates Grout
- EPA List N Approved for Corona Virus



Peroxi-Cide

Disinfect Deodorize Clean



Peroxi-Cide Disinfectant Cleaner is a hospital grade disinfectant for use in hospitals, nursing homes, patient rooms, shower rooms, locker rooms, public restrooms, schools, office buildings, and athletic/recreational facilities, where housekeeping is of prime importance in controlling the hazard of cross contamination. Peroxi-Cide Disinfectant offers a faster kill time than many disinfectants for common pathogens.

Disinfect

Peroxide is a hospital grade disinfectant for all non-porous surfaces. It is solvent and quat free! It rapidly kills viral bacterial pathogens in 3 minutes.

Deodorize

Kills Norovirus. Peroxi-cide uses hydrogen peroxide technology which kills germs and naturally deodorizes biological malodors.

Clean

Restores and brightens grout and tile. Cleans hard water residue and soap scum, makes chrome surfaces shine. Not for use on marble or other natural stone.

Prior to working with Hydrogen Peroxide consult the Safety Data Sheet to understand personal protective equipment, first aid measures and proper safety and handling procedures and equipment.

Kills:

Human Coronavirus in 1 minute. Norovirus in 3 minutes

Approved on EPA List N under EPA reg no. 6836-385.



Peroxi-Cide does not contain quat, bleach or chlorine, making this a safe disinfectant for the environment.



Leaves no Harsh Chemical Residue

Sanitizes Surfaces in 60 Seconds!

Properties

Appearance	Clear Liquid
Fragrance	Zest Scent
pH	<1.8
Activity	1.29% H ₂ O ₂ by weight
Contact Time	3 Minutes
(Read label for specific times needed to kill specific organisms.)	
Dilution	Ready to use
Freeze point	22 F (-8 C)
Storage Stability	Excellent, 1 year minimum
Freeze-Thaw Stability	Will freeze but is not damaged.
	Agitate after thawing.
EPA Registration Number	6836-385-5449
40	0.40==0
12 quart case	910558



600 Cardigan Road Shoreview, Minnesota Phone 651-481-1900 Web www.multi-clean.com Peroxi-Cide is a Hospital Disinfectant, tested using the current AOAC Germicidal Spray Test method and to the ASTM Virucidal test method for disinfection on hard, non-porous inanimate surfaces.

Peroxi-Cide is effective as a disinfectant against:

Bacteria:

Pseudomonas aeruginosa [ATCC 15442] Staphylococcus aureus [ATCC 6538] Salmonella enterica [ATCC 10708]

Enterobacter aerogenes [ATCC 13048]
Escherichia coli [ATCC 11229]
Klebsiella pneumoniae [ATCC 4352]
Methicillin Resistant Staphylococcus aureus [MRSA]
[ATCC 33592]

Viruses*:

- *Herpes Simplex Type 2 [Herpes] [ATCC VR-734]
- *HIV-1 [Strain HTLC-IIIB]
- *Influenza A/Hong Kong [Influenza] [ATCC VR-544, Strain A/Hong Kong/8/68]
- *Norovirus [ATCC VR-782]
- *SARS-Related Coronavirus 2 [SARS-CoV-2]

Animal Viruses*:

Feline Calicivirus [ATCC VR-782]

Peroxi-Cide is a sanitizer for hard, non-porous (kitchen, bathroom and household) non-food contact surfaces:

- · Enterobacter aerogenes
- · Staphylococcus aureus

DISINFECTION [/*VIRUCIDAL] DIRECTIONS:

Spray 6 - 8 inches from surface, until surfaces are thoroughly wet.

Do not breathe spray.

Treated surfaces must remain visibly wet for 3 minutes. For SARS-CoV-2, treated surfaces must remain visibly wet for 1 minute.

Allow to air dry.



Hospital Grade:

Peroxi-Cide Disinfectant kills Pseudomonas aeruginosa, Staphylococcus aureus, and Salmonella enterica (hospital trio) in 3 minutes.

Antibiotic-Resistant Bacteria:

Pseudomonas aeruginosa Staphylococcus aureus Salmonella enterica Enterobacter aerogenes Escherichia coli Klebsiella pneumoniae Methicillin Resistant Staphylococcus aureus IMRSA].

Norovirus:

Peroxi-Cide Disinfectant is effective against Norovirus, the rampant "cruise ship" virus that causes stomach flu, in 3 minutes.

Other Viruses:

Peroxi-Cide Disinfectant is also effective against many other important viruses such as Herpes Simplex Type 2, Influenza A, H3N2, Norovirus, and Feline Calicivirus.

¹ When used according to the disinfection directions.

² Hard, non-porous surfaces

⁴ Non-food contact surfaces

⁵ SARS-Related Coronavirus 2