OxiGenesis™

Disinfectant, Sanitizer & Virucide**
Ready to Use



Disinfection is a process, not a product.

Step 1: Clean, Step 2: <u>Disinfect</u>*





- Our unique 2 product system provides high performance cleaning plus broad-spectrum disinfection without the trade-offs you've come to expect.
- DfE-certified! Product meets stringent EPA criteria for efficacy and effects on human health and the environment.***
- Fast, broad-spectrum disinfection killing bacteria and viruses in 5 min or less!**

- Leaves virtually no residue–even works on glass!
- Kills SARS-CoV-2 (COVID-19 virus) on hard, non-porous surfaces in 1 minute!
- Use as part of your Bloodborne Pathogen Program to kill HIV & HBV.
- · Non-corrosive and non-abrasive.
- Low odor–contains no added fragrance, no harsh alcohol smell, or chemical fumes.

OxiGenesis™ is the first ever disinfectant to use NEW EnvirOx patented Hydrogen Peroxide Technology. This patented formula provides fast, broad-spectrum disinfection while carrying the EPA DfE certification. Designed as part of a 2 product system–First, clean the surface with EnvirOx Heavy Duty RED® dilution from one of our proprietary hydrogen peroxide based multi-purpose cleaners. Then, disinfect the area with OxiGenesis.

The disinfectant you'd expect from EnvirOx! A powerful, broad-spectrum disinfectant that requires NO PPE.†

STEP 1: CLEAN



STEP 2: DISINFECT



EPA toxicity Category IV–*The lowest hazard rating*. Not GHS regulated. No PPE required.[†]

Oxi**Genesis**™

Description	Disinfectant, Sanitizer, Virucide**, Deodorizer	
Fragrance	Unscented	
Packaging	6 x 32 oz Bottles	
Dispensing	Ready-to-Use (RTU)	
Yield Per Case	6 Quarts	
EPA Reg. No.	69268-4	
Certification	EPA DfE, NSF D1	
On EPA List N	Yes Kills SARS-CoV-2 (COVID-19 virus) on hard, non-porous surfaces in 1 minute!	
Shelf Life	2 Years	

^{**}See table listing specific approved viruses and contact times.







After cleaning the surface, use OxiGenesis to disinfect all major touch points around your facility (i.e., door handles, faucets, telephones, desk/tabletops, etc.) to provide a healthier environment for your staff, students or customers.



Use in:

- Classrooms
- Daycares
- Buses
- · Ambulances and EMT Vehicles
- Food Preparation and Processing Areas
- Grocery Stores
- Hospitals

- Animal Housing Kennels
- Locker Rooms
- Restrooms
- Nursing Homes
- Convention Centers
- Restraunts
- Clinics and more!

This product has demonstrated efficacy against a number of organisms under AOAC GLP testing conditions. The 3 Main Disinfectant Claims (P. aeruginosa, S. enterica, and S. aureus) were all tested in the presence of 5% soil load (bovine serum). This product kills (disinfectant level) or reduces (sanitizer level) the organisms listed in Table in the designated Dwell Time listed.

organisms listed in lable in the designated bwen fille in	stea.
Bacteria - Sanitizer	Contact Time
Staphylococcus aureus	30 seconds
Klebsiella pneumoniae	30 seconds
Bacteria - Disinfectant	Contact Time
Pseudomonas aeruginosa	5 minutes
Salmonella enterica	5 minutes
Staphylococcus aureus	5 minutes
Acinetobacter baumannii	5 minutes
Enterococcus faecalis	5 minutes
Escherichia coli	5 minutes
Klebsiella pneumoniae	5 minutes
Listeria monocytogenes	5 minutes
Shigella dysenteriae	5 minutes
Streptococcus pyogenes	5 minutes
Carbapenem Resistant Escherichia coli	5 minutes
Carbapenem Resistant Klebsiella pneumoniae	5 minutes
Community-Acquired Methicillin-resistant Staphylococcus aureus (CA-MRSA) Genotype USA 300	6 minutes
Community Acquired Methicillin-resistant Staphylococcus aureus (CA-MRSA) Genotype USA 400	5 minutes
Extended-Spectrum Beta-Lactamase Producing Escherichia coli (ESBL)	5 minutes
Methicillin Resistant Staphylococcus aureus (MRSA)	5 minutes
Vancomycin Resistant Enterococcus faecalis (VRE)	5 minutes
Viruses Enveloped	Contact Time
HIV	30 seconds
Human Coronavirus	1 minute
SARS-Related Coronavirus 2 (SARS-CoV-2)	1 minute
Avian Influenza A (H3N2) Reassortment Virus	1 minute
Avian Influenza A (H5N1)	1 minute
Human Hepatitis B Virus (HBV) (Duck Hepatitis B Virus as surrogate)	1 minute
Herpes Simplex Type 1	1 minute
Influenza A (H1N1)	1 minute
Respiratory Syncytial Virus (RSV)	1 minute
Viruses Large Non-Enveloped	Contact Time
Human Adenovirus Type 5	3 minutes
Rotavirus (WA)	3 minutes
Viruses Small Non-Enveloped	Contact Time
Norovirus (Feline Calicivirus as surrogate)	5 minutes
Poliovirus Type 1	5 minutes
Rhinovirus Type 37	5 minutes
Canine Parvovirus	5 minutes



