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.[†]

OxiGenesis"

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







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

Safe to use on most any non-food contact, non-porous, water safe surfaces.[‡]





- Restrooms
- Nursing Homes
- Convention Centers
- Restaurants
- Clinics and more!

certified

Need help? Contact us.

1-800-281-9604 • www.enviroxclean.com enviroxinfo@enviroxclean.com



organisms listed in Table in the designated Dwell Time listed. **Bacteria - Sanitizer Contact Time** Staphylococcus aureus 30 seconds 30 seconds Klebsiella pneumoniae **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 6 minutes Staphylococcus aureus (CA-MRSA) Genotype USA 300 Community Acquired Methicillin-resistant 5 minutes Staphylococcus aureus (CA-MRSA) Genotype USA 400 Extended-Spectrum Beta-Lactamase Producing 5 minutes Escherichia coli (ESBL) 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 1 minute as surrogate) 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 5 minutes Canine Parvovirus

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

> 9-855-122 V1-04262023