



Multiple Virus Protection

Vital Oxide • SurfaceGuard90

In the age of Covid 19 every business, home, school and house of worship needs to protect their customers, employees, and families. Help stop the spread of the virus with **Green Up Multi Virus Protection**. Our patented two-step process utilizes **Vital Oxide Disinfectant** and **SurfaceGuard 90** Protectant to prevent cross contamination by disinfecting all high touch point surfaces. SurfaceGuard 90 works continuously providing a safe, invisible, biostatic 90-DAY layer of protection preventing the spread and growth of bacteria, viruses, mold, and mildew between regular cleanings.



Value

- 99.99% Efficacy Fungicidal, Virucidal, Bactericidal, Tuberculocidal
- Disinfectant and Cleaner in one
- Patented Essential Oil Technology
- All Natural, Plant based ingredients
- EPA Registered
- Eco Logo Green Certified
- Non-toxic, non-irritating
- No Heavy Metals
- 100% biodegradable OECD 301E
- **Made in USA**



Efficacy

- Kills 99.99% of viruses in 1 minute: E-coli, Influenza A, H1N1, HIV-1, Human Coronavirus
- Kills 99.99% of fungi in 3 minutes: Pathogenic fungi, Trichophyton mentagrophytes, Candida albicans
- Kills 99.99% of bacteria in 2 minutes: *Staphylococcus aureus*, *Salmonella choleraesuis*, *Pseudomonas aeruginosa*, *Listeria monocytogenes*, *Escherichia coli*, *Streptococcus suis*, *VRE*, *MRSA*, *Klebsiella pneumonia NDM-1+* and *Mycobacterium terrae* (3 minutes)

How do we know these applications are safe?

GreenUp MVP has undergone extensive laboratory testing. It is environmentally friendly, contains no heavy metals, is water-based without toxins, is not a poison, and does not lead to adaptive organisms. It is registered with the EPA for all applications in which it is used.

(EPA Reg No. 87583-3-91059)

Schedule your **GreenUp MVP** sanitation and surface protectant today!

📞 203-595-5099

www.greenupgroup.com

Reliable non-toxic, non-corrosive virus protection for your home and business.
All of our technicians are certified in Coronavirus disinfection.