

WHAT IS LURKING IN YOUR BUILDING?

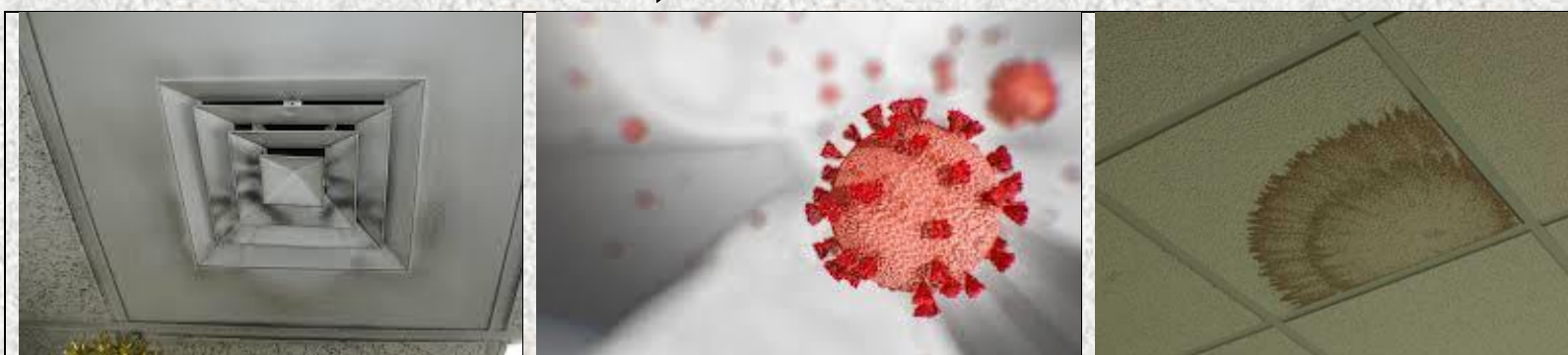


Landmark Retail Corp.

1.888.LRC.0411 INFO@LRCUS.com www.LRCUS.com

New Jersey • Pennsylvania • New York • Delaware • Maryland
• Florida

COVID-19 CORONAVIRUS DISINFECTING PROCESS KEEPING EMPLOYEES, CUSTOMERS AND YOURSELF SAFE



The Center for Disease Control and the World Health Organization have both signaled the importance of having a clean, sanitized, and disinfected environment to help control the spread of the coronavirus (COVID-19). The CDC specifically recommends “the cleaning and disinfection of homes and facilities.” The health and safety of you, your employees, and your customers is extremely important. If you or one of your employees is infected, it could shut down your business instantly. Don't risk it, and help stop the spread before it occurs!

The disinfecting and sanitizing methods we use kill the virus through the CDC recommended wet fogging process. We use a botanical antimicrobial disinfectant named BAC with a sporicidal disinfectant cleaner named, Noroxydiff. Noroxydiff is proven to be one of the top disinfectants in the country and manufactured by Pervasive USA and is applied by the process of wet fogging. This process will kill viruses, bacteria and fungi on contact at a rate of 99.9% with a residual effect. The wet fogging process is much more effective and aggressive than janitorial cleaning, because the method of application can reach the hardest to reach nooks and crannies that wiping cannot. The purpose of this application is to **KILL the SARS COVID19** not spread it around with a rag. Wet fogging allows the disinfectant to travel where the air can carry Covid-19 and other pollutants.

Why should you disinfect with our wet fog process?

We use a product that has been approved by the EPA, FDA and CDC and tested to kill the Covid-19 coronavirus, other human coronavirus, cdiff, and many other virus, fungi and bacteria. There are many other companies claiming to kill the virus using chemicals and methods that require a rinse/wipe after they have been applied. Our process dries to the touch between 5 and 10 minutes.

Wet fogging has been proven far more effective to reach areas that janitorial cleaning cannot reach. Typical janitorial cleaning is only effective between 40 to 80%. Actual field tests have shown wet fogging with Noroxydiff to be 99.99% effective.

The product we use is safe, effective, and requires no rinsing or wiping (not even on food preparation surfaces). In most cases buildings can be re-occupied in as little as one-hour.

Wet fogging is non-staining, non-corrosive, safe for electronics, and leaves a residual to keep protecting you.

Summary

- EPA Registered
- Broad spectrum microbial action
- Bleach Free disinfectant, sanitizer, and sporicide
- Effective bactericide and virucidal disinfectant in the presence of 5% blood serum
- Effective bactericide and virucidal disinfectant in the presence of organic soil
- FDA clearance under 40 CFR §180.940 for use as a sanitizer on food contact surfaces
- Made in the USA
- One step hospital-use germicidal disinfectant cleaner
- Formulated to prevent cross-contamination on hard, non-porous surfaces
- Single-use, non-corrosive, product for most surfaces, with no rinse/wipe required
- Effective against Human Coronavirus, Norovirus, MRSA, VRE, CRE, HBV, HIV, Influenza A:H1N1, E.Coli, Salmonella, Klebsiella Pneumonia, Pseudomonas Aeruginosa, Acinetobacter Baumanni, Multi-drug resistant Bacteria, Other Bacteria, Viruses, and Fungi

Contact us today to see how we can work together and develop a disinfecting protocol that meets your needs and budget.

888.LRC.0411 – Info@LRCUS.com