ANABEC'S ANASPHERE PLUS

Meets the EPA's List N criteria against SARS-CoV-2, the novel

coronavirus that causes the disease COVID-19.

ANASPHERE PLUS is registered on the Environmental Protection Agency's (EPA) list of disinfectants for use in fighting the new coronavirus pandemic. ANASPHERE PLUS can be found on the EPA's List N, **EPA Reg. No. 61178-1**, meeting the agency's emerging pathogen efficacy requirements.

Our Anasphere Plus formula provides an all-in-one Disinfectant, Fungicide, Mildewstat and Virucide product solution for over 140 global pathogens. Anasphere Plus is engineered to be positively charged which allows our product to attach to the negatively charged outer cell walls of microbial pathogens, ultimately inactivating them.

For a product to be EPA Registered as a disinfectant, it must pass efficacy testing for each given virus or microorganism. This test includes exposing the subject strain to the disinfectant and the product must kill over 99.99% of the microorganism to pass. Often an organic soil load is added to create a more challenging test as organic material on the surface reduces the efficacy of a disinfectant. The industry standard is a 5% organic soil load which simulates slightly "dirty" conditions. Anasphere Plus was tested and EPA registered against the Human Coronavirus at a much higher, more challenging but real-world scenario, consisting of 98% soil load.

Our disinfectant has undergone extensive testing to verify the effectiveness against a wide range of pathogens including: Enveloped and Non-enveloped Human and Non-Human Viruses, Gram Negative/Gram Positive Clinical Bacterial Isolates, Environmental and Pathogenic Fungi and Antibiotic Resistant Gram Positive and Gram-Negative Bacteria.

Please contact us for more information at 1-800-369-8463 or visit our website at <u>www.anabec.com.</u>

From all of us at ANABEC, we wish you and your loved ones nothing but health and safety during these trying times.

Sincerely,

Nancy Ewing President