ANABEC'S ANASPHERE PLUS™

UPDATE....

As of July 9, 2020, Anasphere Plus[™] has elevated its status on the EPA's List N criteria against SARS-CoV-2, the novel coronavirus that causes COVID-19.

Anasphere Plus[™] has graduated to a "Y" status, meaning "YES". Anasphere Plus[™] qualifies for an emerging viral pathogen claim. For the "Y" status, a product **MUST BE EFFECTIVE AGAINST A HARDER-TO-KILL VIRUS THAN SARS-CoV-2 (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>

Sincerely,

Nancy Ewing President