

Organic Based COVID-19 Solution Passes CDC Approved Lab Test

GICC LLC, headquartered in Bluffton, SC, USA has produced a successfully tested surface and air applied product that kills COVID-19 in two minutes time.

BLUFFTON, SC, UNITED STATES,
October 14, 2020 /EINPresswire.com/ --
[South Carolina company releases product to kill airborne COVID-19.](#)

Global Infection Control Consultants, LLC, a Bluffton, South Carolina based consulting and manufacturing firm has released an organic based, non-GMO, drug and alcohol free solution with no added chemicals that has been successfully proven to kill COVID-19.

Test results in a USA CDC approved lab indicate that the product kills the virus in two (2) minutes time. The product,

Path-Away Anti-Pathogenic Aerosol Solution, has applicable use on porous and non porous surfaces and can be micro vaporized into the building HVAC systems to protect occupants.

The product has also undergone successful testing for Skin Sensitivity, Mucous Membrane and

Inhalation safety. It also recently passed testing parameters set by USA CDA protocol for AOAC Germicidal Healthcare Spray. The product was developed over an eight year period by Arthur Martin, Ph.D. the President and Principal Research Scientist of the firm. The product has been undergoing field trials for many years in various global geographic location and climatic conditions. It was previously successfully tested in Malaysia for H1N1 and has extremely high efficacy o numerous fungi, bacteria,

“

Breakthrough technology to kill airborne COVID-19 released by South Carolina firm.”

*Arthur V. Martin Ph.D.
President*

viruses and yeasts with no toxicity effects to human, animals or plants. [The product is completely biodegradable.](#)



Globally Recognized Infection Control Expert

In conjunction with the product announcement [GICC LLC has launched distribution of the proprietary M3 System Diffuser](#). The M3 System Diffuser works on

the Brownian Motion theory of bioaerosol particulate movement. When connected to a building HVAC system, the unit, utilizing Path-Away Anti-Pathogenic Aerosol Solution has the ability to infuse the interior building atmosphere with millions of molecules per cubic meter of breathable air. Since each individual molecule contains the characteristics (efficacy) of the parent product, as they move

around ion relation to the Brownian Motion Theory, they will come on physical contact with not only the COVID 19 Virus but other pathogens as well thereby eliminating and/or controlling potentially harmful levels.



Pandemic precautions common globally

Dr. Martin has consulted for more than forty years on the control of pathogenic bioaerosol. His work includes consulting directly to several foreign governments. He is a member of the W.H.O. Stop TB Board and was previously nominated to the prestigious Kochon Prize for his work with Tuberculosis.

Global Infection Control Consultants, LLC works closely with several renown companies such as Holista Colltech, a Malaysian company headed by Dr. Rajen Manika, Dr. of Pharmacy and Holistic Medicine. He is also the Chief Scientist of a Tianjin, China company, Bioklyne Biotech, Inc. headed by Dr. Peihong Tang.

This groundbreaking technology offers the opportunity to reopen the country by providing safe indoor environments with technology that has been absolutely tested and proven under the most comprehensive requirements.

Arthur V. Martin Ph.D.

GICC LLC

+1 843-368-7063

[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/528394129>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2020 IPD Group, Inc. All Right Reserved.