

By..

INNOVATIVE ECOLOGICS®

THROUGH SCIENCE, WE CHANGE THE MATERIAL WORLD

lets dive in..

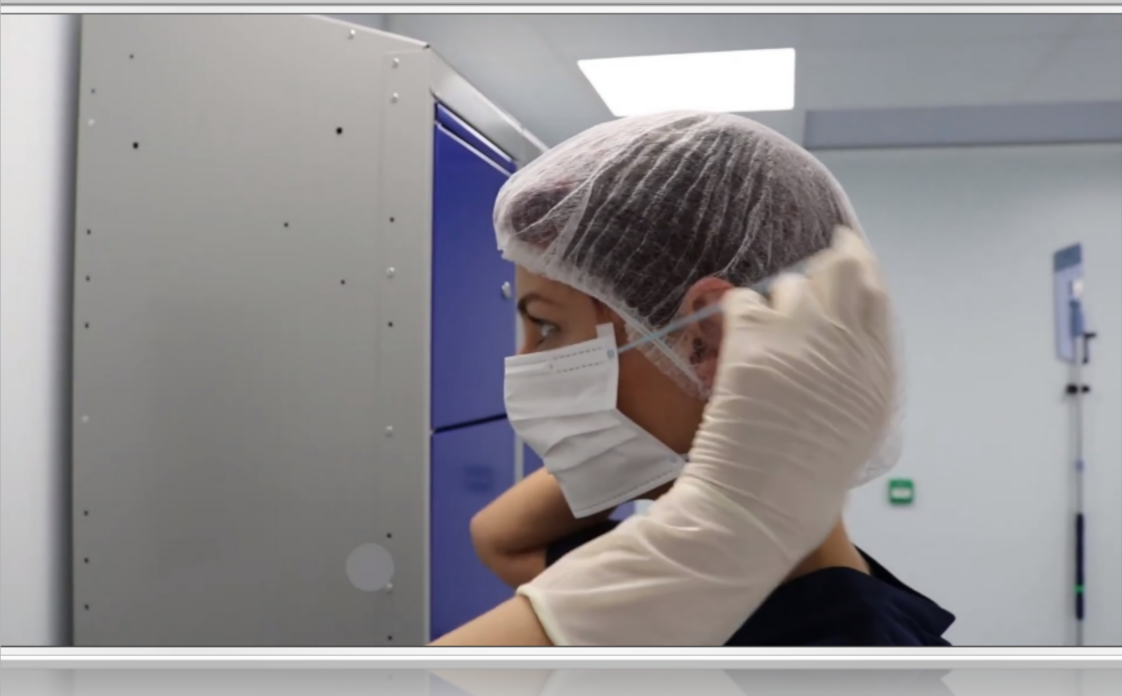
Without getting far into impressive scientific detail, ViraStop® Tech is the Most Potent, Inexpensive, Wide-Acting, greentech sterilant and anti-microorganism formulation available to the World today



Through various governmental bodies, in numerous countries, the science behind ViraStop® Tech is well established, not only regarding it's shocking efficacy, potency & economics, but the range of covered organisms, even those highly resistant and adapting bacterium and viral strains, fall to ViraStop® Tech and it's blanket-effects on bio-safety



Innovative Ecologics is a Finnish-American pan-industry Eco-tech solutions provider, with various patents and inventions for the medical industry, such as ViraStop® Tech -providing an excellent and economic green solution to microorganism threat-conscious businesses concerned with public or product safety, especially on the smallest pathogenic threat-scale levels



Revolutionizing Delivery Systems

ViraStop® is divided into two components

The Active (Pathogeno-Fungicidal Molecular Substance)

Compound

and the Proprietary

Molecular Storage & Delivery system

both when put together, lead to the moneymaking Tech & Application aspect of the technology.....



what makes and Differentiates

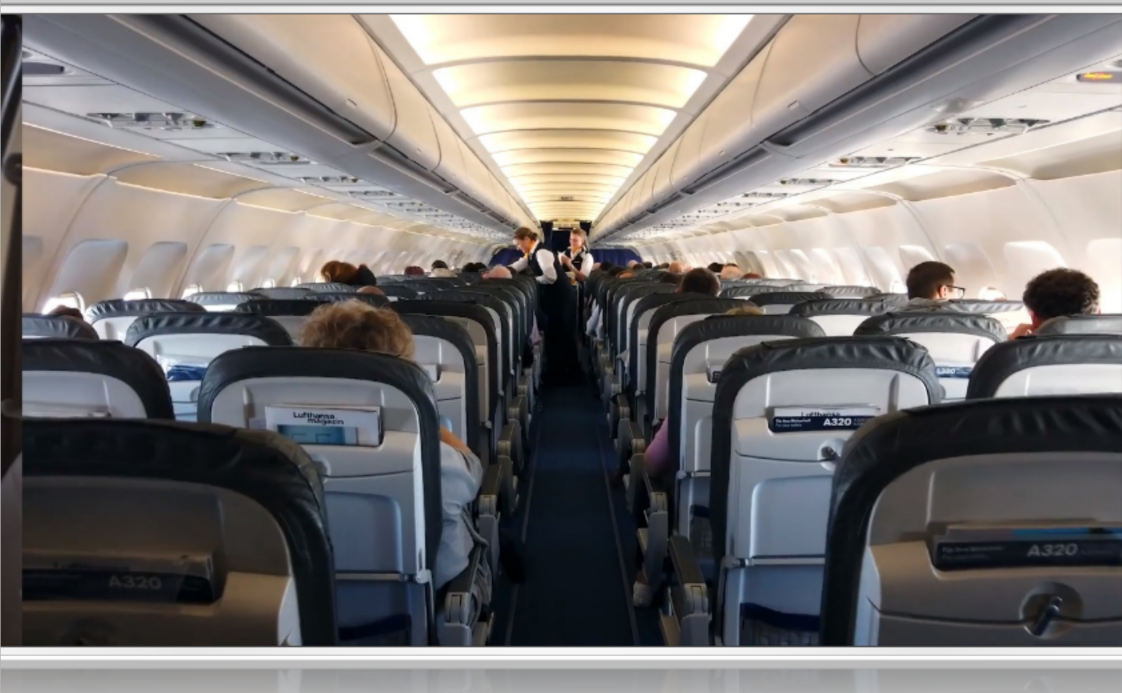
ViraStop®Tech from other, weaker, green solutions OR even non-green ones is that the proprietary technology permits for the sterilant and bacterio/viracidal qualities to lay dormant on ANY surface, as well as any Fabric, for up to Several Years, activating only upon contact with a microorganism, Destroying it, then returning back to its dormant state













ViraStop®_{Tech's'} Versatility is unquestionable.

The proprietary delivery systems are novel and revolutionary to industries Far and Wide

The molecular Sterilant is applicable anywhere from facial PPE masks, to hotel and restaurant upholstery, mass-occupancy facilities, food products and food safety, all the way to medical and clinical settings where it shines and proves itself the most as an irreplaceable and lifesaving tool

After all-it Was developed for the space industry

Scientific Perspective

Pathogeno-Fungicidal Molecular Compound Break-Down

A scientifically established, yet unfrequented & unused, overlooked, Quaternary Ammonium Compound is Employed

Therapeutic Categories

As a Disinfectant, Antiseptic Agent, Topically Active Sterilant

Chemical Formula

C26-H47-N2-O-Cl

Molecular Weight

439

The Innovative Ecologics Difference

Proprietary, Exploitable Vectors

1. A Proprietary efficient and economic mass-production and manufacturing method of the active, killer, seek-&-destroy compound



2. A Proprietary Delivery and Molecular Storage System for quarternary ammonium compoumds is developed

ViraStop®_{Tech}

--a highly innovative, economic, highly competetive, ecologically friendly, wide-acting anti microorganism formula for the healthcare, personal hygiene and PPE (personal protection equipment) sectors

Totally safe and non-toxic to humans and animals, regardless of length and type of exposure

ViraStop is "Smart-Acting", highly customizable and is inexpensive to mass produce, Non-Alcohol based, long acting treatment for all types of surfaces, as well as easily impregnable into a wide range of fabric types

ViraStop was specifically developed to cater the space industry's needs to combat microorganisms in the austere, compact environments of outersspace travel that astronauts endure during missions

A defensive barrier and disinfecting agent that is impregnable into virtually any type of fabric, allows complete breatheability and flexibility, activating only upon contact with any virus, bacterium, parasite or fungal spore and deactivating upon it's destruction

ViraStop preserves itself on hard surfaces, on skin and in fabric matrices and porous structures, lasting and protecting the treated surface for months or years, depending upon customization

ViraStop maintains 100% effectiveness through multiple usage cycles, without the need to reaplly or replace treated ppe equipment, as is often the case with over 99% of current competing products and is much cheaper

ViraStop provides massive savings to the health industry and businesses that are microorganism threat-conscious, expending financial resources on outdated, expensive and ecologicaly harmful chemicals and extra protection equipment that ends up in landfills and pollutes our environment

ViraStop is 100% safe and hypoallergenic, totally non-corrosive and plant safe, and an excellent candidate for next-gen personal protection equiment that is reuseable, more effective and less expensive for the healthcare industry, consumers, healthcare facility and sterilization of mass occupancy facilities and public transportation vehicles

For a more detailed review, please contact Innovative Ecologics management directly:

THROUGH SCIENCE, WE CHANGE THE MATERIAL WORLD.

INNOVATIVE ECOLOGICS°

Urho Kekkosen Katu 4-6E 00100, Helsinki, Finland www.Innovative-Ecologics.com