



YOUR ADVOCATE FOR REOPENING

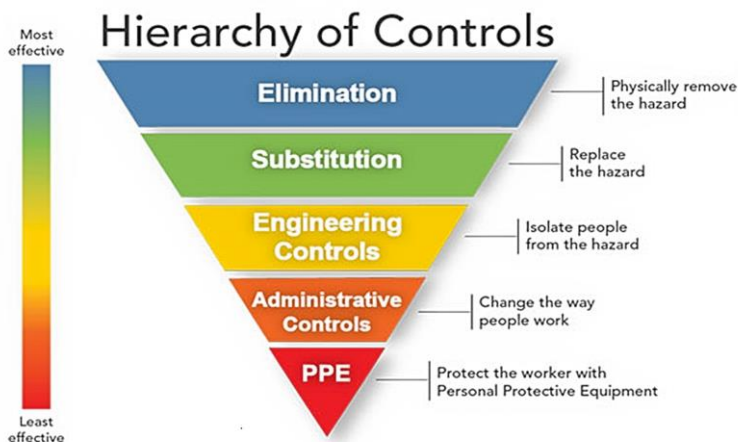
CLEAN INDOOR AIR is critical to reopening safely and regaining public confidence.

We provide proprietary **Air Disinfection Biotechnology (ADB)** that works with existing HVAC systems, stand-alone, and portable units to continuously disinfect air and surfaces.



“VACCINATE” YOUR INDOOR SPACE: Indoor air is the culprit for spreading viruses (Human coronavirus, H1N1, Rhinovirus, Norovirus & more), common bacteria, and VOCs that cause colds, pharyngitis, bronchitis, pneumonia, or asthmatic reactions, as well as helping spread common molds and mildew that can cause allergic and respiratory diseases. ADB is scientifically proven to remove harmful pollutants safely.

FAST - SAFE - EFFECTIVE: SterilSafe provides a comprehensive disinfection solution for use in public places to achieve a new air quality safety threshold, eliminating the hazard that resulted in government-directed lockdowns, and reduced occupancy levels. ADB superior technology is the foundation for a holistic framework used in conjunction with CDC guidelines.



24/7 Continuous Workplace Protection

EPA Registered, in compliance with USDA National Organic Standards, and operates within permissible OSHA guidelines.

Destroys up to 99.99% of airborne viruses in seconds; and bacteria, mold spores, allergens, odors, and VOCs in minutes.

Disinfects Air & Surfaces

No Toxic Chemicals or Irradiation

Used for over 20 years and is installed in thousands of locations, worldwide.

BENEFITS: Restaurants & Bars | Healthcare | Commercial, Retail, & Government Buildings | Theaters | Food Processing | Schools

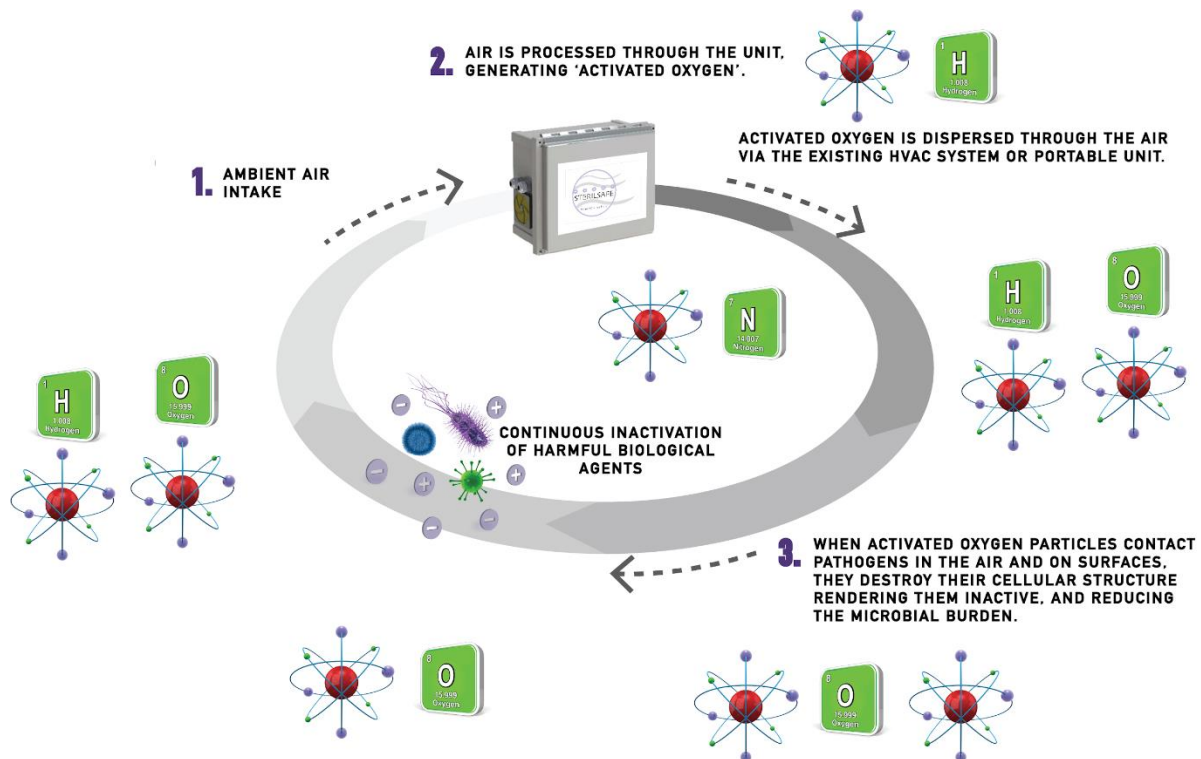


ACTIVATED OXYGEN TECHNOLOGY

What is Air Disinfection Biotechnology? (ADB)

ADB is a safe, scientifically validated antiviral and antimicrobial technology that achieves continuous inactivation and neutralization of viruses, bacteria, molds, mildews, volatile organic compounds (VOCs), and allergens through an advanced air and surface disinfection process.

Ambient air is captured and exposed to high frequency controlled electrical pulses within the system's chamber. This creates a burst of charged particles, referred to as Oxidizing Particles (molecules). These reactive particles are then dispersed through the air via the existing HVAC system or portable unit. When these charged particles contact pathogens in the air and on surfaces, they destroy their cellular structure rendering them inactive, and reducing the microbial burden.

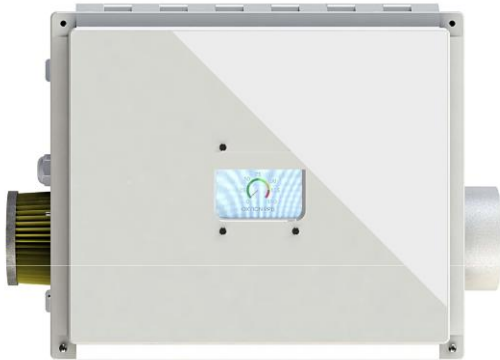


Third-party laboratory studies show that ADB can eliminate viruses in the air to non-detectable levels within one minute.

The ability to kill pathogens, between when one person exhales and when another person inhales, **is critical to halting the transmission of COVID as an airborne pathogen.**



PRODUCT INFORMATION



Rapid and Continuous Antimicrobial Action Even in Hard-to-Reach Areas.

- **Long-term Cost Savings in chemical-use & staff labor.**
- **Increased Food Safety and increased Shelf-Life of Perishable Products.**
- **Built-in smart controller for ease of use.**
- **No Downtime.**
- **Chemical Free - Residue-Free**
- **No air filtration, ionizers, irradiation or harmful UV components.**

Our products are available for use in existing HVAC systems, stand-alone or portable units, tailored to your interior space, ranging from 100's of square feet to hundreds of thousands, and our engineers are dedicated to designing the best solution for your specific needs. Most tailored solutions can be designed, configured, and delivered in 4-6 weeks (based on estimated average).

Purchase includes: Control unit, encoding, activation & calibration, 12-month limited warranty, 1-hour operator orientation. Contact us today to improve your indoor air quality in your existing space, or for new and retrofit projects.

CONTACT: Karl Dakin, Dakin Capital LLC

kdakin@dakincapital.com 720 296 0372

<http://www.businessvaccine.us>

An authorized Sales Associate of SterilSafe

sales@steril-safe.com www.steril-safe.com | 323-484-4411 (PST)