

ActivePure® Technology Animation Video











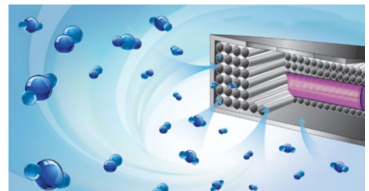


Oxygen and humidity are converted into oxidizers using a process similar to what occurs in natural sunlight. These oxidizers are projected from the cell, enveloping the air and surrounding surfaces to seek out and destroy contaminants.

How does ActivePure® Technology work?

- 1. Uses microscopic oxygen and moisture from the air
- 2. Converts into powerful microscopic oxidizers
- 3. Is propelled into the entire air space
- 4. Seeks pathogens in the air and on surfaces
- 5. Destroys pathogens on contact

ActivePure® Honeycomb Matrix















Weldon Powe weldonpowe@icloud 347-546-1698

Active Pure TECHNOLOGY

ELIMINATED OVER 99.9% OF AIRBORNE SARS-COV-2 VIRUS IN JUST 3 MINUTES

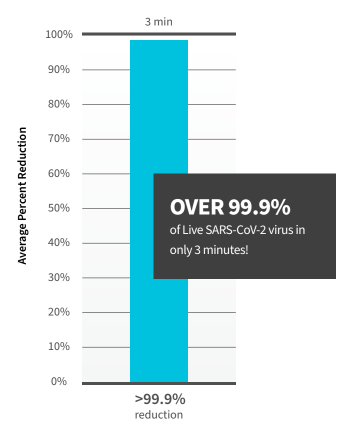
- Tested at UTMB CDC/Military Lab
- Tested per FDA

"These results demonstrate the effectiveness of the technology"

Dr. William S. Lawrence, PhD
Director of the Aerobiology Services Division
UTMB's Galveston National Laboratory



Test Results for ActivePure® SARS-CoV-2 (COVID 19) in the Air



Outside of control group - over 99.9% reduction of SARS-CoV-2.













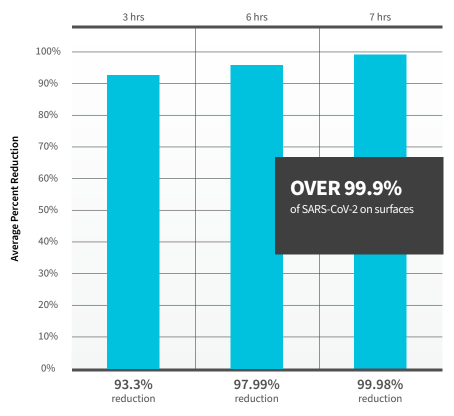
ELIMINATED OVER 99.9% OF SURFACE SARS-COV-2 VIRUS



Preface

- Tested at MRIGlobal
- Tested per FDA guidelines and protocols

Test Results for ActivePure® SARS-CoV-2 on Surfaces



Outside of control group - over 99.9% reduction of SARS-CoV-2.







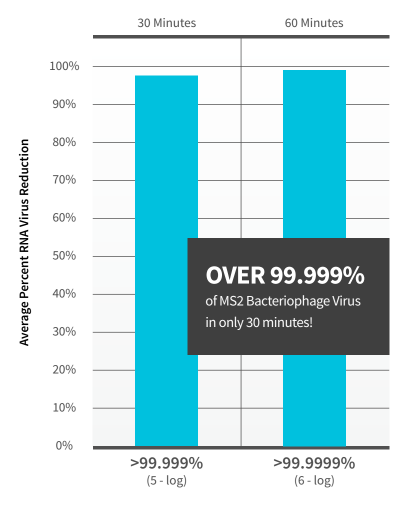




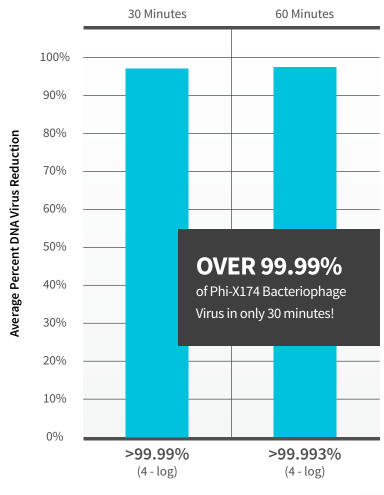


FDA MEDICAL DEVICE TESTING **AGAINST RNA VIRUS AND DNA VIRUS.**

Reduction of Airborne Contaminants MS2 bacteriophage RNA Virus



Reduction of Airborne Contaminants Phi-X174 bacteriophage DNA Virus









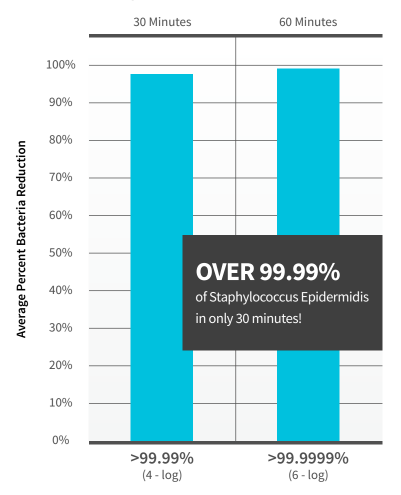




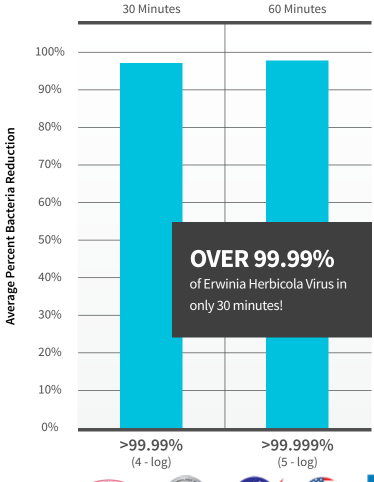


FDA MEDICAL DEVICE TESTING **AGAINST GRAM-POSITIVE AND GRAM-NEGATIVE BACTERIA.**

Reduction of Airborne Contaminants Staphylococcus epidermidis – Gram-positive Bacteria



Reduction of Airborne Contaminants Erwinia herbicola – Gram-negative Bacteria









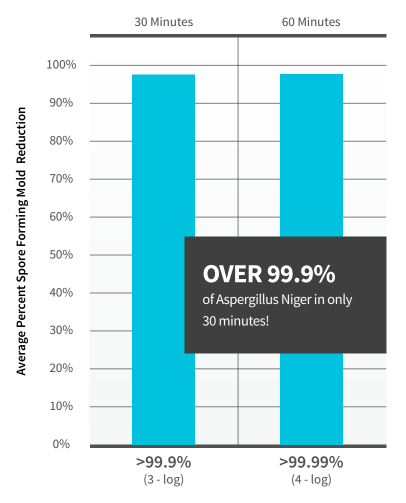




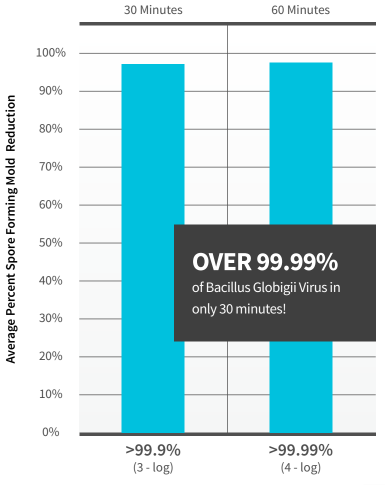


FDA MEDICAL DEVICE TESTING **AGAINST FUNGAL MOLD AND BACTERIAL MOLD.**

Reduction of Airborne Contaminants Aspergillus niger (Fungal Mold)



Reduction of Airborne Contaminants Bacillus globigii (Bacterial Mold)















ACTIVEPURE® ALSO PROVEN TO DESTROY OVER 99.9% OF:

- Avian Flu
- Candida Albicans
- E. Coli
- Hepatitis A
- Legionella Pneumophila

- Listeria Monocytogenes
- MRSA
- Murine Norovirus
- Pseudomonas spp.
- SARS-Cov-2 Coronavirus

- Smoke
- Stachybotrys Chartarum
- Staphylococcus Aureus
- Streptococcus spp.
- Swine Flu

Field results may vary based on environmental conditions. These results have not been certified by the FDA.











What measures are we taking today to help combat the spread of virus and pathogens in the workplace?



While this is helpful, is it enough?

The Missing Link? ActivePure®!