### Scientific Proof - ActivePure.pdf Saved to Dropbox • Oct 27, 2020 at 12:00 PM

### Aerus Hydroxyl Blaster with ActivePure Technology Proven to Kill 99.98% of SARS-Cov-2 on Surfaces CLICK HERE





# Scientific Proof

#### **Results based on laboratory testing**

Scientific data repeatedly shows that ActivePure<sup>®</sup> is the most powerful air and surface purification technology ever discovered.

## MS2 bacteriophage RNA Virus

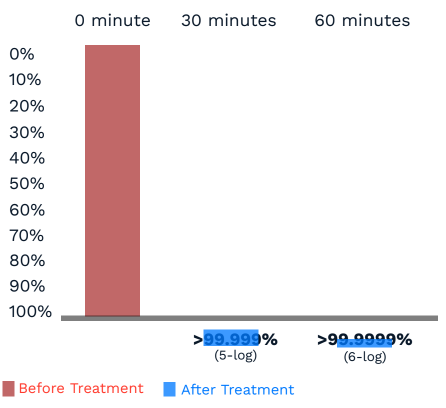
Reduction of Airborne Contaminants



#### NEW ACTIVEPURE<sup>®</sup> MEDICAL UNIT TESTING

Testing done at Aerosol Research and Engineering Laboratories, complying with FDA Protocols in a FDA Certified Compliant Laboratory Net Log Reduction of MS2 Bacteriophage Virus Bioaerosol

### **Average Percent RNA Virus Reduction**



# Phi-X147 bacteriophage DNA Virus

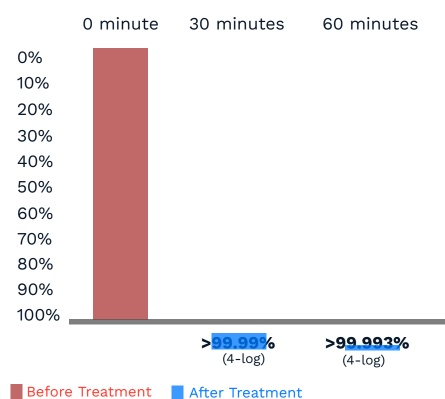
### **Average Percent DNA Virus Reduction**

### Reduction of Airborne Contaminants



#### NEW ACTIVEPURE<sup>®</sup> MEDICAL UNIT TESTING

Testing done at Aerosol Research and Engineering Laboratories, complying with FDA Protocols in a FDA Certified Compliant Laboratory Net Log Reduction Phi-X147 of Bacteriophage Virus Bioaerosol



# Staphylococcus epidermidis – Grampositive Bacteria

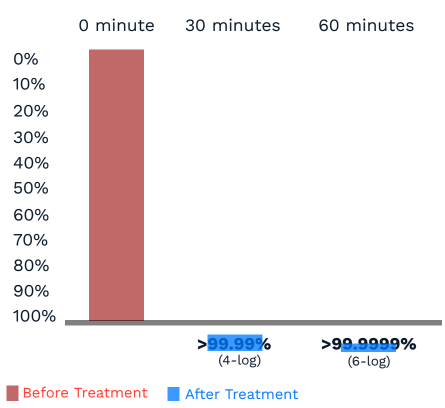
Reduction of Airborne Contaminants



### NEW ACTIVEPURE<sup>®</sup> MEDICAL UNIT TESTING

Testing done at Aerosol Research and Engineering Laboratories, complying with FDA Protocols in a FDA Certified Compliant Laboratory Net Log Reduction of Staphylococcus Epidermidis Bioaerosol

### **Average Percent Bacteria Reduction**



## Erwinia herbicola –

## Gram-negative Bacteria

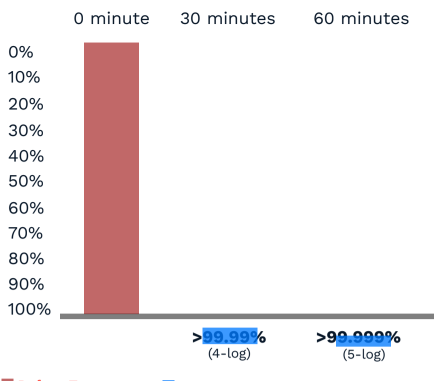
### Reduction of Airborne Contaminants



### NEW ACTIVEPURE<sup>®</sup> MEDICAL UNIT TESTING

Testing done at Aerosol Research and Engineering Laboratories, complying with FDA Protocols in a FDA Certified Compliant Laboratory Net Log Erwinia Reduction of Bacillus Globigii (bacterial spores)

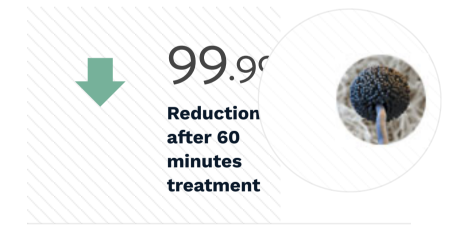
### **Average Percent Bacteria Reduction**



📕 Before Treatment 🛛 🗧 After Treatment

## Aspergillus Niger Fungal Mold

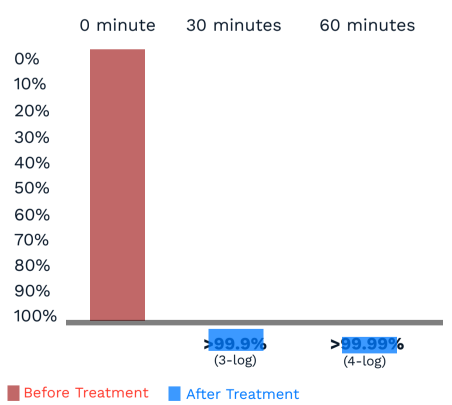
Reduction of Airborne Contaminants



#### **NEW ACTIVEPURE<sup>®</sup> MEDICAL UNIT TESTING**

Testing done at Aerosol Research and Engineering Laboratories, complying with FDA Protocols in a FDA Certified Compliant Laboratory Net Log Reduction of Aspergillus Niger (fungal spores)

### **Average Percent Spore Forming Mold Reduction**



## Bacillus Globigii

## **Bacterial Mold**

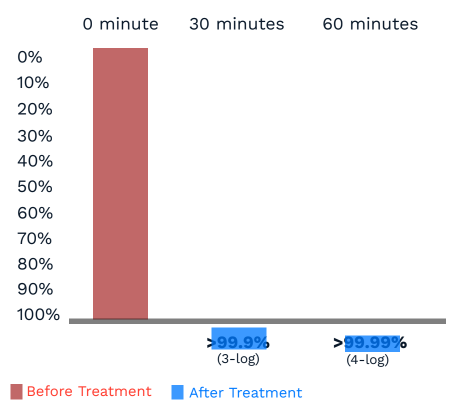
#### Reduction of Airborne Contaminants



### NEW ACTIVEPURE<sup>®</sup> MEDICAL UNIT TESTING

Testing done at Aerosol Research and Engineering Laboratories, complying with FDA Protocols in a FDA Certified Compliant Laboratory Net Log Erwinia Reduction of Bacillus globigii (bacterial spores)

### Average Percent Spore Forming Mold Reduction



Scientific Proof

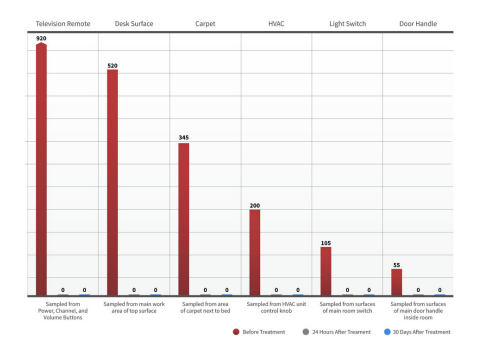
Proven testing results from active living environments

Hotel Fungus Chart

Click image to enlarge

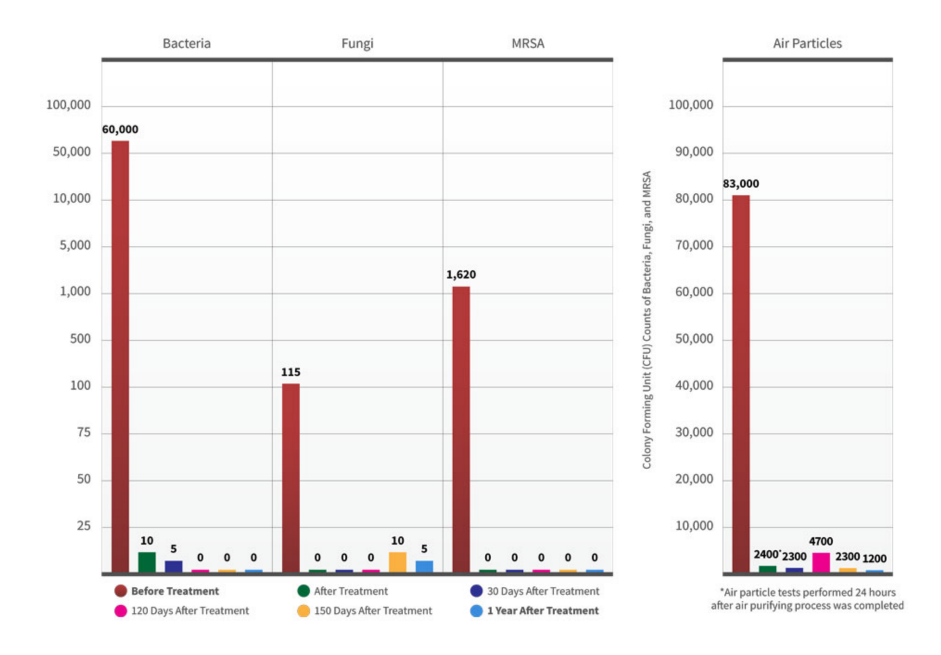


Click image to enlarge



### Professional Baseball Chart

Click image to enlarge



English | Español | Italian | ActivePure Newsroom | Blog

© 2020 ActivePure<sup>®</sup> Technology. ActivePure is owned and distributed exclusively by Aerus Holdings and its affiliates. All Rights Reserved.