

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® is the most powerful air and surface purification technology ever discovered.

MS2 bacteriophage RNA Virus

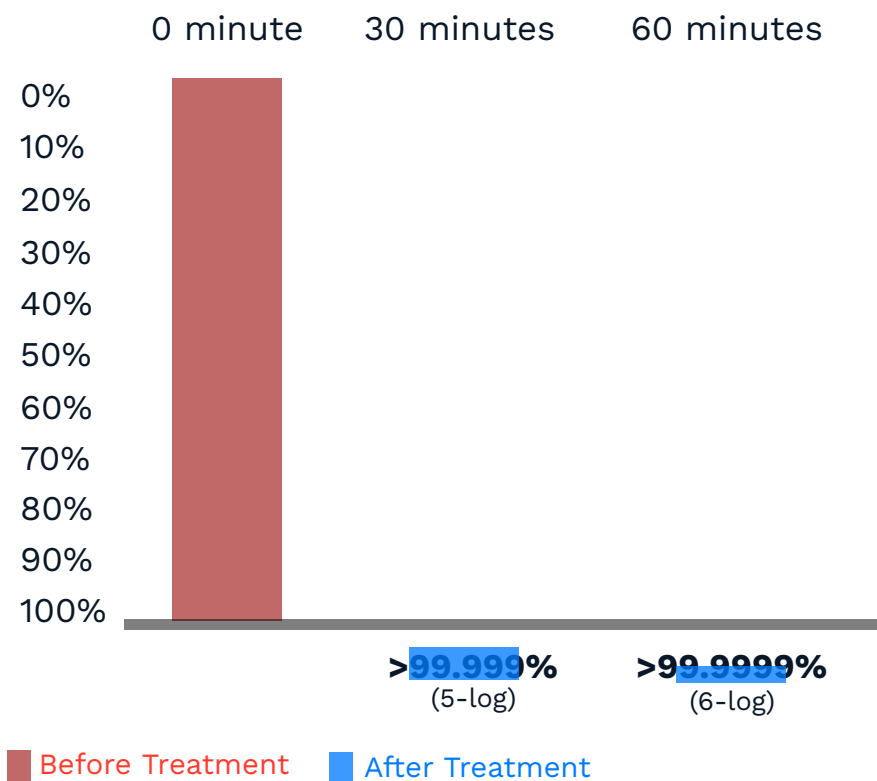
Reduction of Airborne Contaminants



NEW ACTIVEPURE® 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

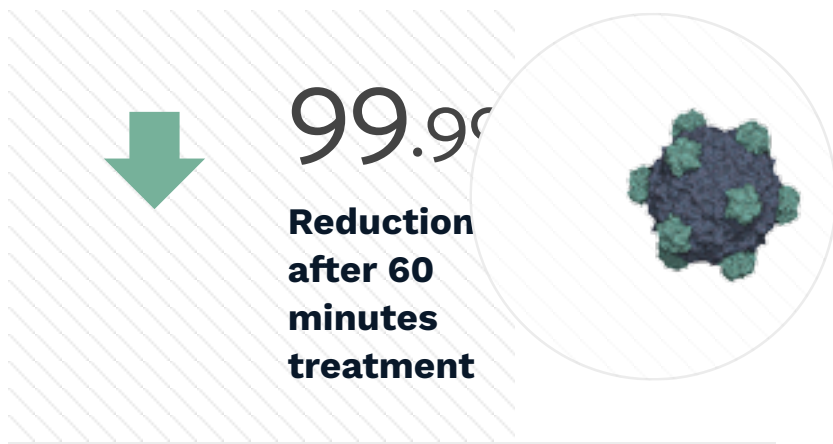
Average Percent RNA Virus Reduction



Phi-X147 bacteriophage DNA Virus

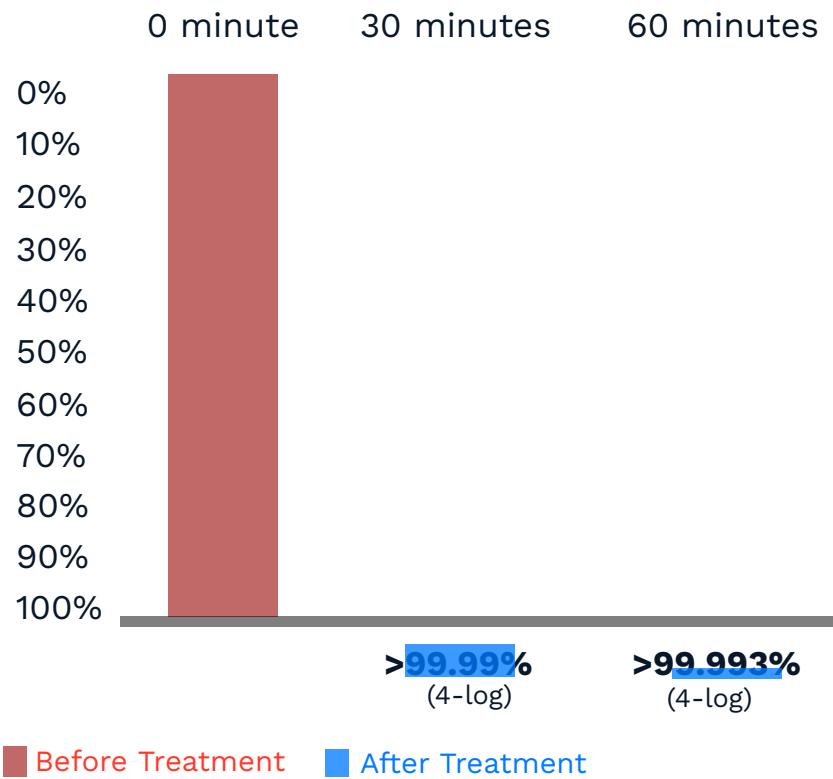
Average Percent DNA Virus Reduction

Reduction of Airborne Contaminants



NEW ACTIVEPURE[®] 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 – Gram-positive Bacteria

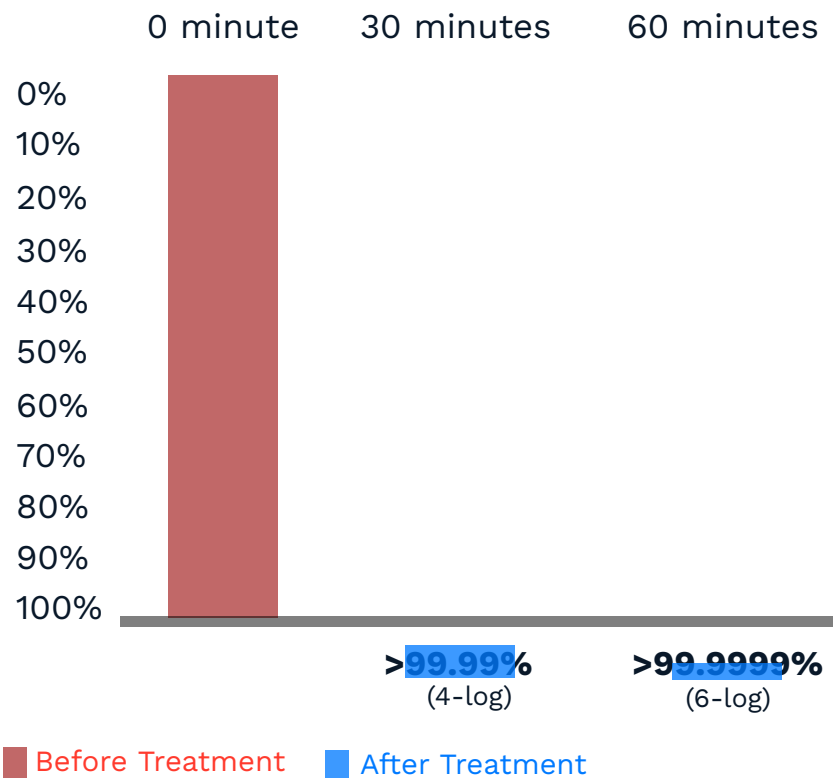
Reduction of Airborne Contaminants



NEW ACTIVEPURE[®] 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

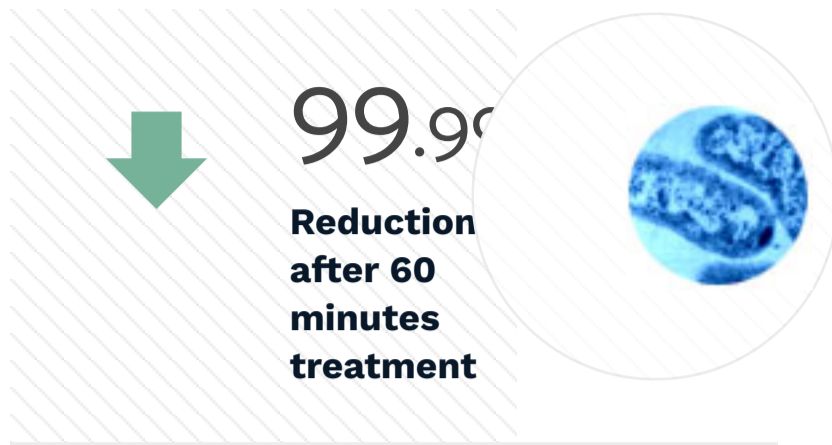
Average Percent Bacteria Reduction



Erwinia herbicola –

Gram-negative Bacteria

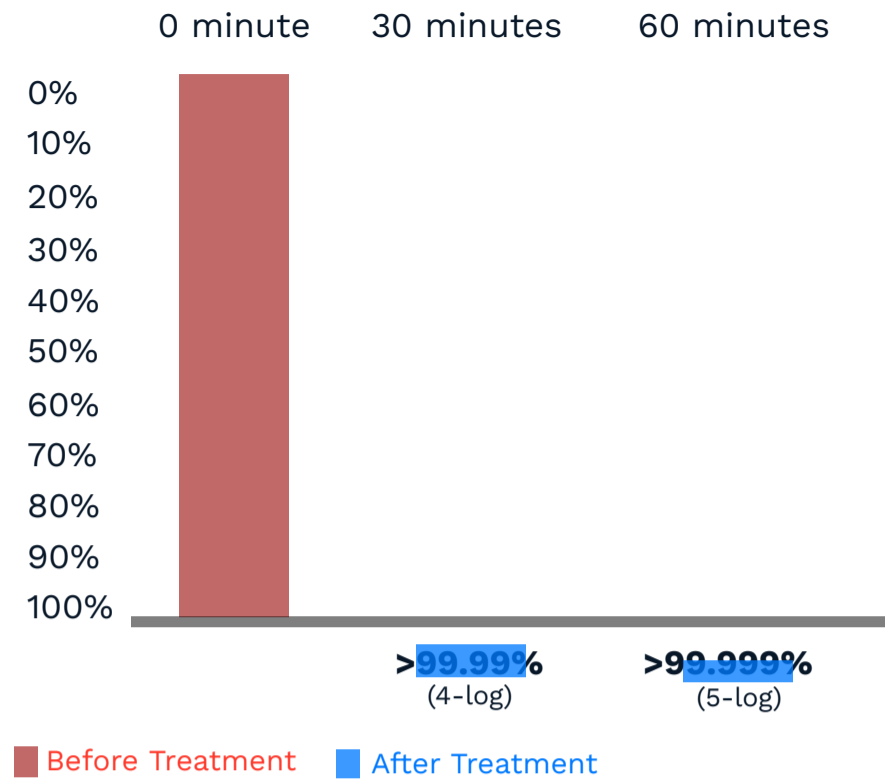
Reduction of Airborne Contaminants



NEW ACTIVEPURE® 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



Aspergillus Niger Fungal Mold

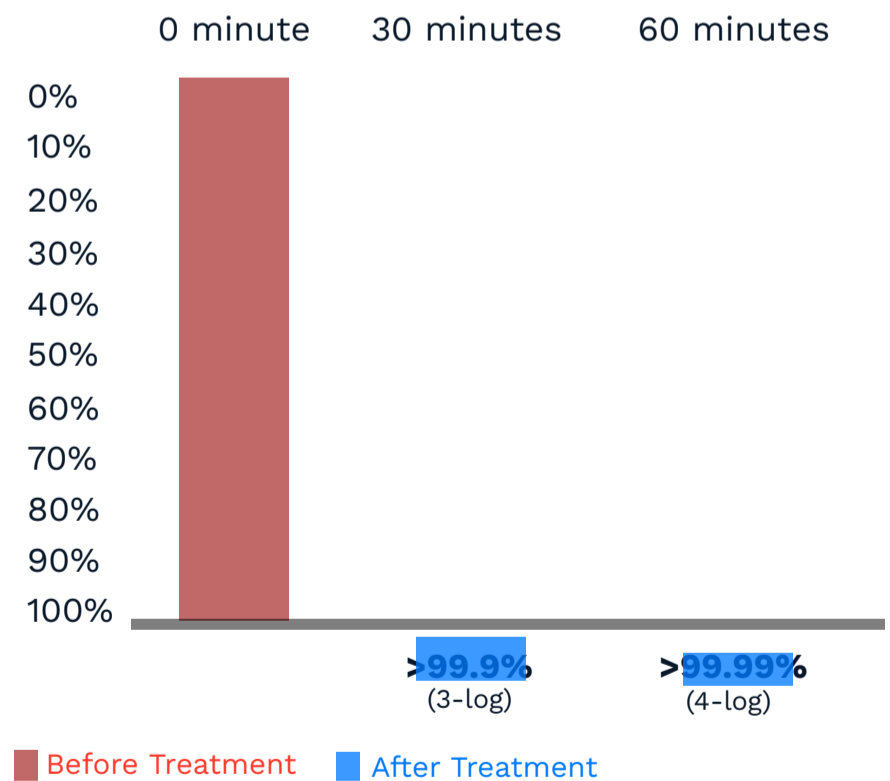
Reduction of Airborne Contaminants



NEW ACTIVEPURE® 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

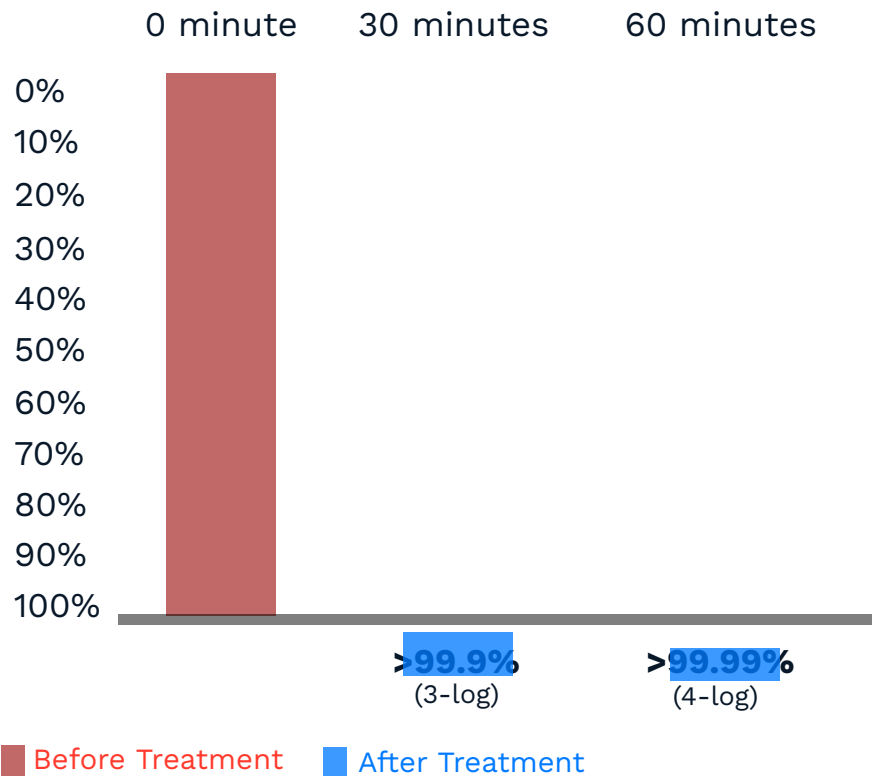
Reduction of Airborne Contaminants



NEW ACTIVEPURE[®] 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

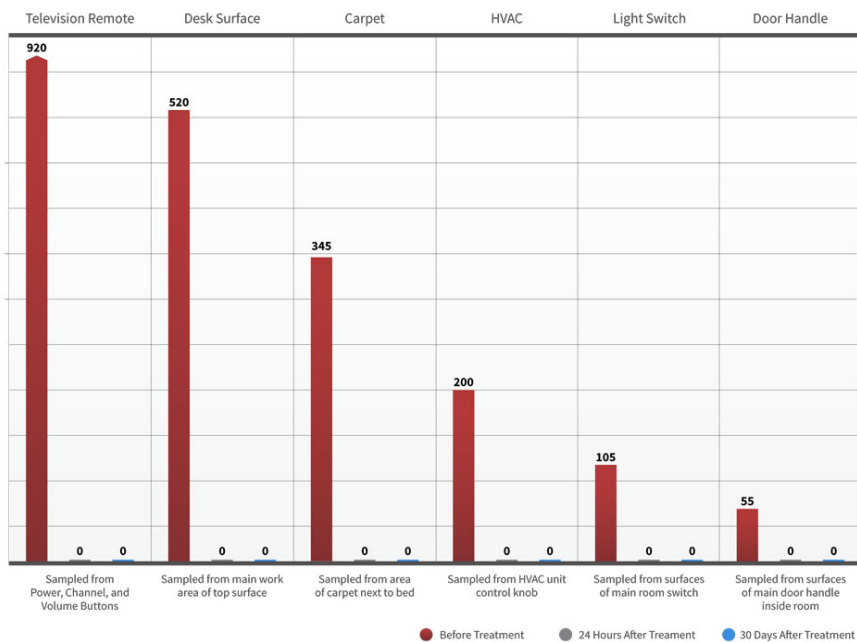


Scientific Proof

Proven testing results from active living environments

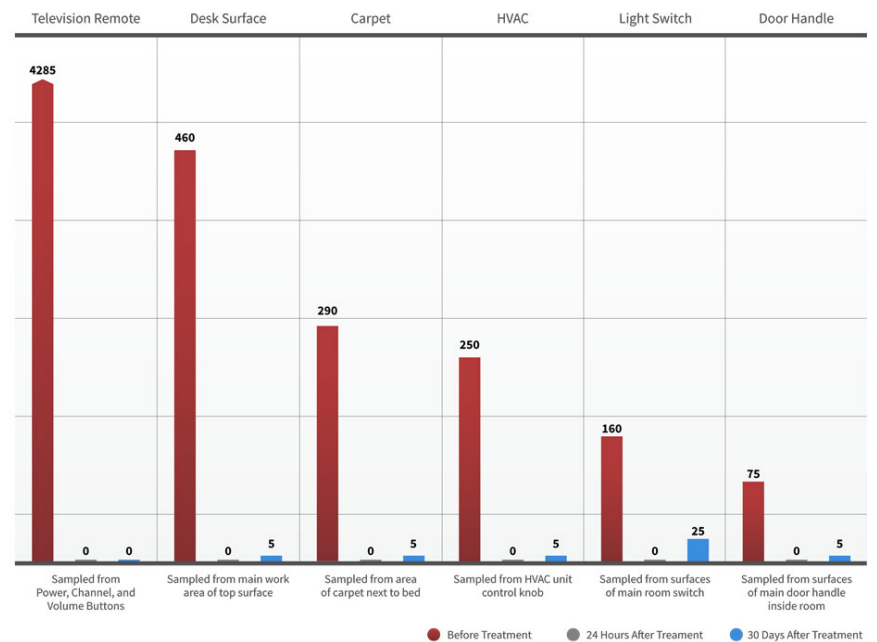
Hotel Fungus Chart

Click image to enlarge



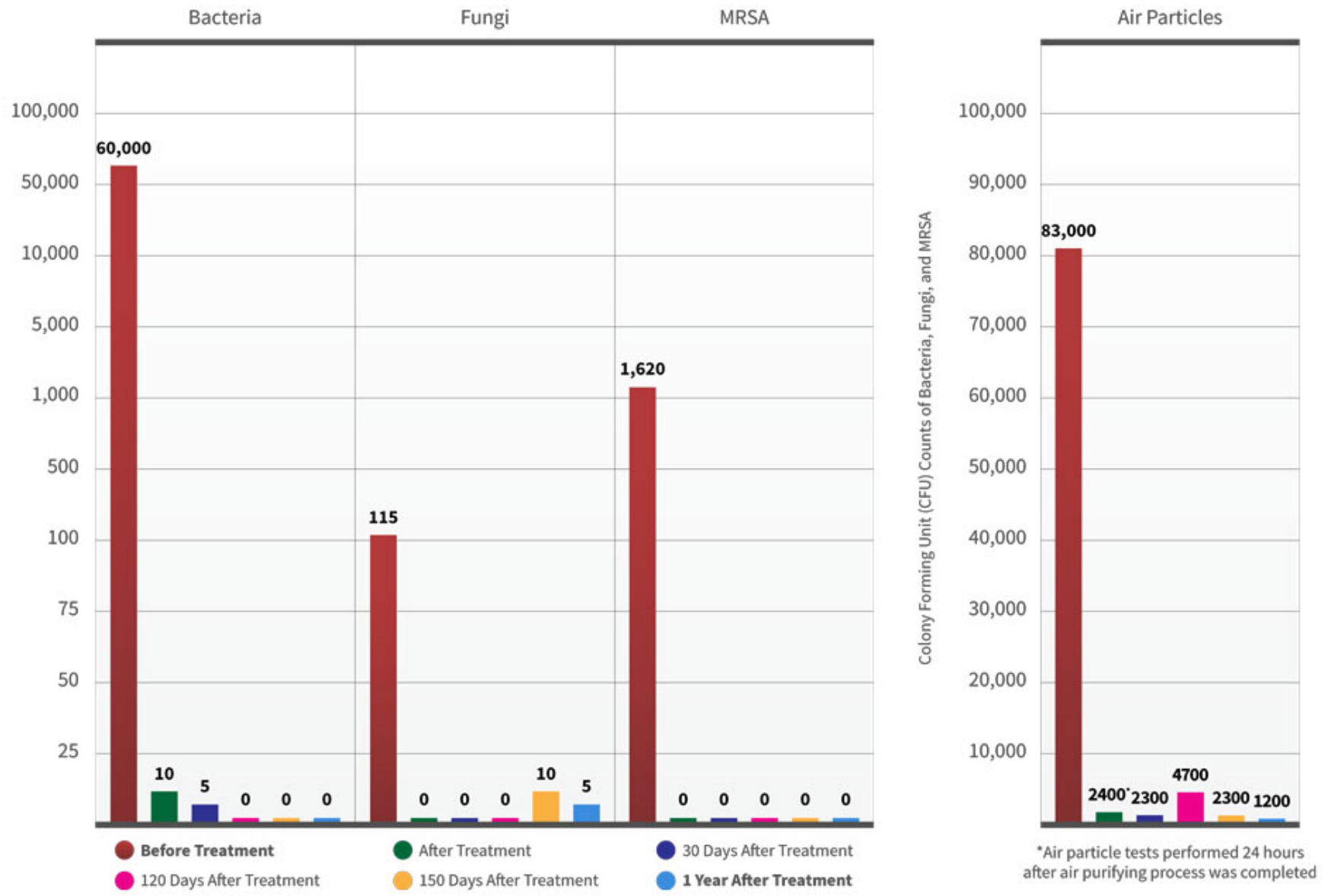
Hotel Bacteria Chart

Click image to enlarge



Professional Baseball Chart

Click image to enlarge



[English](#) | [Español](#) | [Italian](#) | [ActivePure Newsroom](#) | [Blog](#)

