



**AGRICULTURE & LIVESTOCK** 





**HOSPITALITY & TRAVEL** 





**MEDICAL & SPORTS FACILITIES** 



and fungi."

- Dr. Geoff Scott, Chair and
Clinical Professor, Environmental Health
Sciences, University of South Carolina,
Arnold School of Public Health

technology, developed

"The NebuPure

and refined over decades of international research, provides a superior product to remediate mold and kill bacteria, viruses

NebuPure Kills: Ebola virus | E. coli | Avian Influenza | Salmonella MERS-CoV | SARS | NOROVIRUS | MRSA | Clostridium difficile

# Clean. Green. Safe.

Our dry-fog technology penetrates and eliminates 99.99% of harmful pathogens



## **ABOUT NEBUPURE**

NebuPure is a privately held bio-chemical company based in Charleston, S.C., comprised of military and business leaders, scientists, engineers, and globally renowned biological decontamination experts. The company's proprietary, dry-fog cleansing technology is a proven, eco-friendly and cost-effective way to remediate mold and create a near pathogen-free environment.



Our testing has included mold remediation areas, hotel rooms, medical settings, sports facilities, locker rooms and animal agriculture production sites. Our evaluation protocols involve more than 16 renowned, doctorate researchers from The University of South Carolina, Auburn University, the U.S. Department of Agriculture, the Battelle Memorial Institute and the National Oceanic and Atmospheric Administration. All tests, verified by an independent third party, have demonstrated 99.99% or greater effectiveness.



### **SAFE AND EFFECTIVE**

Modeled from the human immune system, our technology is 80 times stronger than bleach, 100% safe for people and the environment, and will not promote drugresistant mutations of the pathogens which it destroys



#### **AWARD-WINNING**

Winners of the 2016 Federal Laboratory
Consortium Award for Excellence in
Technology Transfer Award, our technology
has been extensively tested and deemed
effective by the U.S. Department of Energy,
U.S. Department of Defense and the U.S.
Department of Agriculture.



### SIMPLE AND CONVENIENT

NebuPure is non-corrosive and will not impact sensitive electronic equipment. Operators require no special protective clothing or equipment to use the system, and it requires no follow-on cleanup after application