

# Independent testing proves BioZone is effective

## AirCare Kills Odors!

BioZone technology is effective in air quality improvement by eliminating airborne microbes, particles and odors.

Real environment test conducted by:



Shenzhen Academy of Metrology  
and Quality Inspection

### Hydrogen Sulfide (H<sub>2</sub>S)

100% reduction of airborne concentration in less than 60 minutes (7ppm to 0ppm)

H<sub>2</sub>S is a malodorous, very poisonous gas which results from the bacterial breakdown of organic matter

## AirCare Improves the Air!

BioZone technology is effective in air quality improvement by eliminating airborne microcontaminants.

Real environment test conducted by:



LAWN  
Environmental Protection Ltd.

### Airborne Bacteria

98.24% average reduction of airborne bacteria across several installations

BioZone methods act against an increase of microbial contamination, even with the introduction of outside pollution and movement of personnel around the room, by sterilizing the surfaces it treats

## AirCare Kills Bacteria!

BioZone technology has the capability to reduce the microbial burden of the surfaces in a room.

Lab test conducted by:



Pennsylvania State University

### Escherichia coli (E. coli)

99.999% reduction of surface E. coli in less than 2 minutes

### Listeria monocytogenes

99.999% reduction of surface Listeria in less than 2 minutes

### Salmonella

100% reduction of surface Salmonella in less than 24 hours

**Tri-Tech Analytical  
Laboratories, Inc.**

a US EPA and US FDA testing facility

BioZone methods act against an increase of microbial contamination, even with the introduction of outside pollution and movement of personnel

The patented, advanced technology used by BioZone is used daily in tens of thousands of sites.  
BioZone products are certified to rigorous safety standards by multiple third parties.