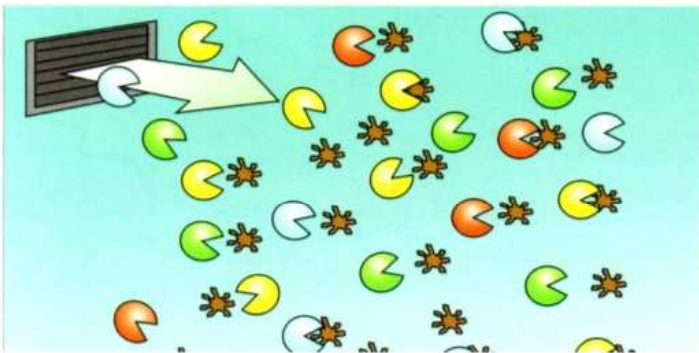
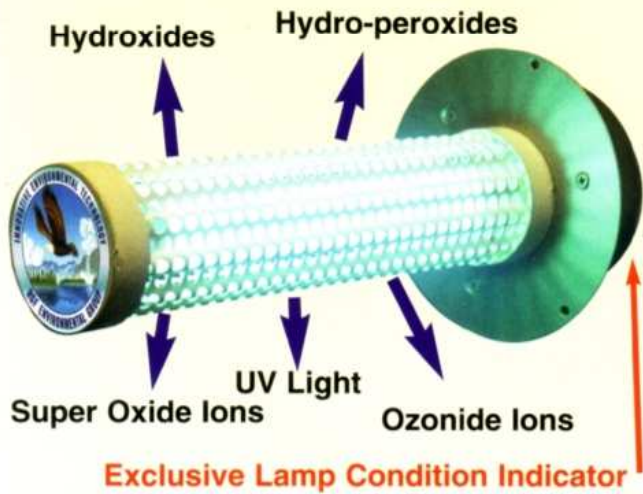


The **Guardian Air by RGF®** is designed to eliminate sick building syndrome risks by reducing odors, air pollutants, VOCs (chemical odors), smoke, mold, bacteria and viruses*. The HVAC-PHI Cells are easily mounted into air conditioning and heating systems air ducts where most sick building problems start. When the HVAC system is in operation the HVAC-PHI Cell creates an Advanced Oxidation Process consisting of: Hydroperoxides, ozonide ions, super oxide ions, UV light rays and hydroxide ions. All are friendly oxidizers. By friendly oxidizers we mean oxidizers that revert back to oxygen and hydrogen after the oxidation of the pollutant.

**RGF'S PHI™ CELL
Advanced Oxidizers**



Aggressive Advanced Oxidizers travel throughout the room attacking pollutants

- Tested and approved by USDA and FSIS for Food Purification
- Tested and approved by the Chinese Government for protection against SARS Virus
- Adapted by major cruise lines for control of Norwalk Virus

The RGF PHI™ Advantage

While UV systems are designed to kill mold on the HVAC coil, the Guardian Air does this, plus it adds advanced oxidants throughout the room to kill microbials at the source.

The Sneeze Test

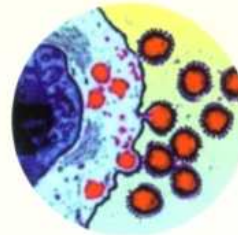


Simulated Sneeze Lab Test at three feet in a 250 cu ft Bio Test Chamber.

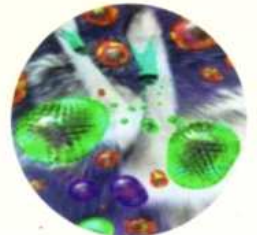
Average sneeze microbial reduction: 78%

Note: The RGF PHI Cell is not a medical device and no medical claims are made.

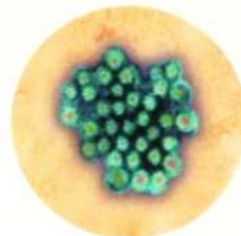
Typical virus and bacteria reductions



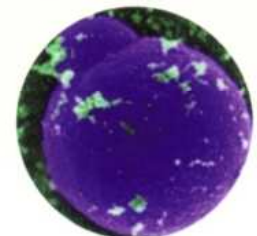
SARS 99% reduction



Bird Flu 100% reduction



Norwalk 99% reduction



MRSA (Staph) 99% reduction



E.coli 98% reduction



Strep 96% reduction