

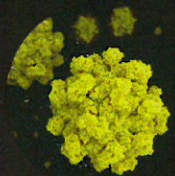
REME • HALO®



Mold



Tuberculosis*



Norwalk*



Listeria*



Particulate



Legionella



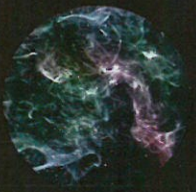
Bird Flu*



Strep*



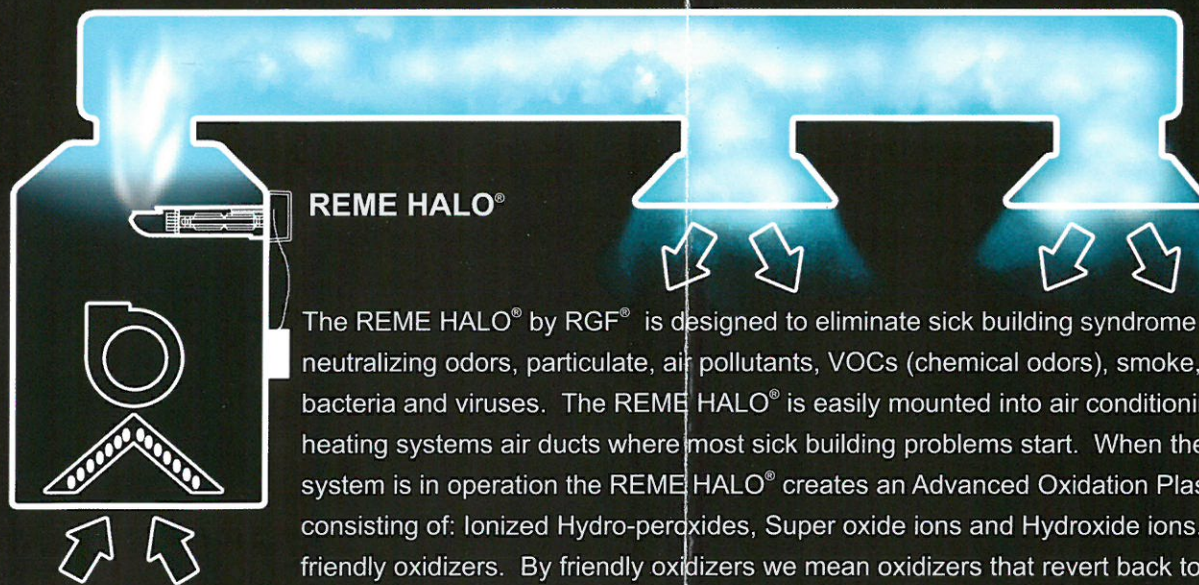
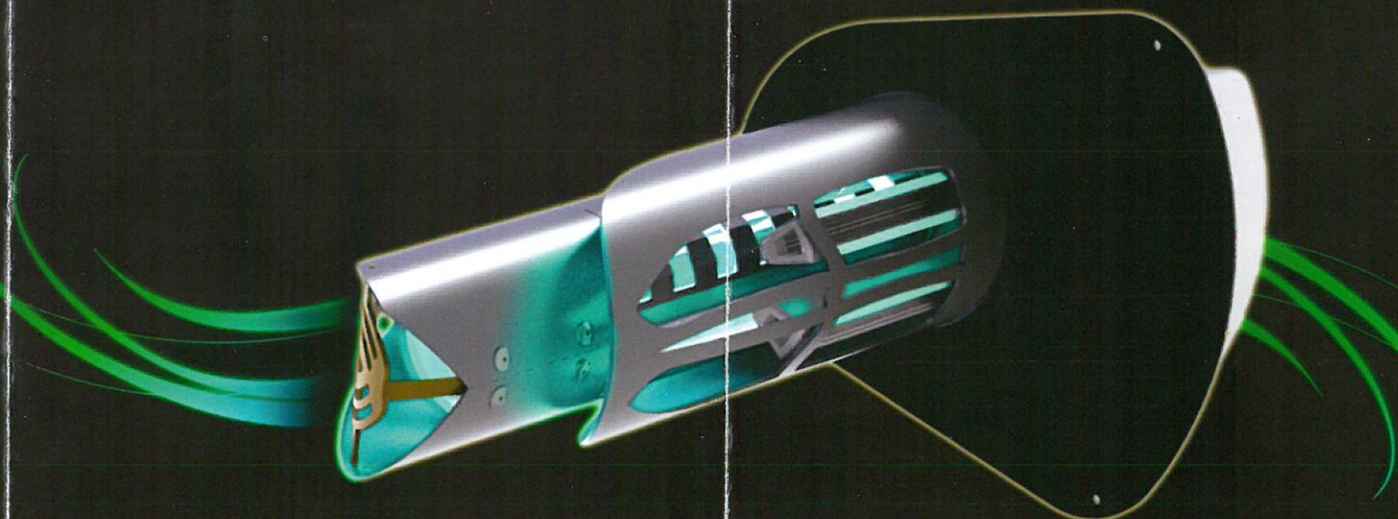
MRSA*



Gases & Odors

Independently tested on surfaces and airborne 99+% kill rate
 Note: The REME Cell is not a medical device and no medical claims are made

NEW ZINC IONS
 KILL VIRUSES ON
 SURFACES

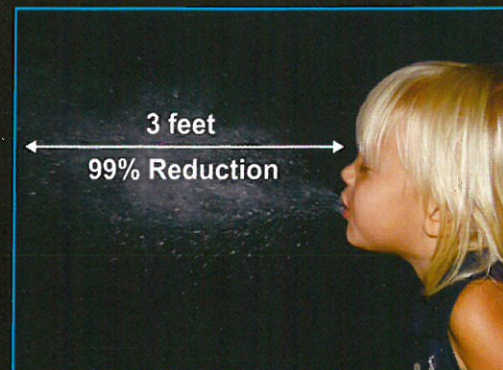


REME HALO®

The REME HALO® by RGF® is designed to eliminate sick building syndrome risks by neutralizing odors, particulate, air pollutants, VOCs (chemical odors), smoke, mold bacteria and viruses. The REME HALO® is easily mounted into air conditioning and heating systems air ducts where most sick building problems start. When the HVAC system is in operation the REME HALO® creates an Advanced Oxidation Plasma consisting of: Ionized Hydro-peroxides, Super oxide ions 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.

Patent-pending

REME HALO® sends Advanced Oxidant throughout the room to kill microbials at the source.
 Average sneeze microbial reduction: 99%
 The Sneeze Test



Kansas State University Study

- QUICK RELEASE FEATURE
NO TOOLS REQUIRED FOR SERVICING
- KILLS BACTERIA, MOLD AND VIRUSES
- REDUCES ODORS, PARTICULATE, AND VOCs
- RECOMMENDED BY MAJOR HOTEL AND RESTAURANT CHAINS, GOVERNMENT FACILITIES LINES FOR NORWALK VIRUS PROTECTION AND MILITARY FOR MOLD REDUCTION
- KILLS 99% OF SNEEZE GERMS WITHIN 3 FEET
- NEW ZINC IONS KILLS 99% OF VIRUSES ON SURFACES



Made In America

5 YEAR WARRANTY

Green Product Average
 Uses Only 13 Watts



Conforms to: UL 197
 CAN/CSA C22.2
 EN60335-1, EN60335-2-1

Validation

Developed its Advanced Oxidation Technology over . Over one million RGF Cells are in use around the . Has licensed its technology to many Fortune 500 for use in the medical, food, military, residential, marine, hospitality and government, etc. RGF products have been tested and approved by:

- ETL, TUV & CSA
- U.S. Military

•Chinese Government
Japanese Government (TV commercials)

- Canadian Government
- European Union

RGF technology, because of its ability to kill bacteria on surfaces and in the air, has been specified in the H1N1/MRSA protection plan of America's largest hotel chains, theme parks, cruise lines, schools and hospitals.

Test Results

of university & independent lab tests and major corporation studies
on H1N1 Swine Flu with 99+% Kill on surfaces

99.99% surface bacteria/virus reduction

VOC reduction

99.99% microbes in human sneeze killed at 3 feet

99.99% mold bacterial reduction

99.99% reduction of Ecoli, Listeria, Strep, Tuberculosis, etc.

99.99% mold reduction

99.99% mold reduction

Approved for mold protection in field

Approved by Infectious Diseases - U.S. and 99% reduction of Staph (MRSA)

City school reports 20% reduction in absences

Approved by the Chinese Government for protection against the SARS virus

Approved by the USDA, FSIS and FDA for use in food processing plants

Three-part indoor air series featured RGF and achieved substantial mold and bacteria reductions

Technology has been featured on Fox, ABC, CBS, Popular Science Magazine

Safety

It is a normal reaction to question the long-term safety of any product that is effective and uses new or "breakthrough" technology. This type of question has become common as our litigious society has taught us to question things that significantly outperform existing methods or products.

The breakthrough in the RGF advanced oxidation technologies is a group of oxidants known as Hydroperoxides. Hydroperoxides have been a common part of our environment for over 3.5 billion years. Hydroperoxides are created in our atmosphere whenever three components are present: oxygen molecules, water vapor and energy (electromagnetic). PHI™ has the ability to create hydroperoxides.

Ionized-Hydro-Peroxides™ are very effective at destroying harmful microbials in the air and on surfaces. As oxidants, they do this by either destroying the microbe through a process known as cell lysis or by changing its molecular structure and rendering it harmless (which is the case in VOC's and odors). The amount of hydroperoxides required to accomplish this task in a conditioned space is well below the level that is constantly in our outside air. The Advanced Oxidation Technology found in RGF's Guardian Air product family has brought the oxidants found in the outside air into the conditioned space of your home.

There is no known case of hydroperoxides ever creating a health risk. Considering we have been exposed to hydroperoxides in nature since the day man stepped on the planet, it is a reasonable assumption that hydroperoxides do not constitute a health risk. Over the past 20 plus years, RGF has more

About RGF Environmental



Innovation

Since 1985 RGF has maintained a steady flow of award winning innovative enviro-friendly solutions. RGF has been awarded national recognition as a recipient of the Inc./MCI Customer Service Award.



Design and R&D

Our technical staff consists of engineers and scientists from the following specialties: biological, mechanical, chemical, waste treatment, construction engineering, nuclear, fabrication, design, and environmental law.



Patented Technology

RGF has been a leader in patented Environmental Purification Technology. RGF technology has been licensed to numerous Fortune 500 companies and is in use in 33 countries.



Advanced Oxidation

RGF has been a leader in Advanced Oxidation technology since 1985. We developed an advanced catalytic oxidation system for total organic oxidation. Our Advanced Oxidation

Technology has been approved for use by the USDA / FDA / FSIS for food processing and major corporations for Norwalk/MRSA protection.

RGF manufactures over 500 environmental products



Manufactured by **RGF® Environmental Group**

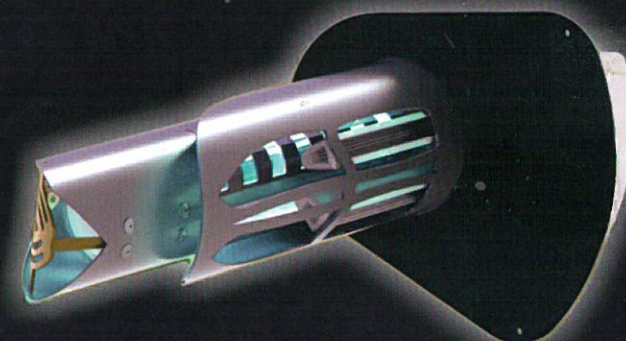
www.rgf.com

A Member of AEE • Certified IAQ Specialist on staff



An RGF Residential / Commercial Product

The Next Generation In IAQ



Is Your Home Protected?

The main advantage...

Guardian Air™ does not need the pollutants to travel to the air handler for UV treatment or filtration. Guardian Air™ is proactive and sends ionized aggressive advanced oxidizers into the room to destroy the pollutants at the source, in the air and on surfaces, before they can reach your family, clients or employees.

