



SNiPER = cleaner, greener air

Transform Your Air

No longer should HVAC systems be the vehicle to transport microbial threats and toxic VOCs. Treat HVAC systems with SNiPER. And use your system as a vehicle to distribute the cleaning, disinfecting and oxidizing power of SNiPER throughout your indoor environment to create a cleaner, greener and safer indoor environment.

Address the source of indoor air contamination with nontoxic SNiPER.

For More Information

Global Environmental Restoration, Inc.

Heath Campbell

PO Box 667

Carencro, La. 70520

Direct (337) 254-4921

877.236.4710

heath@environmentrestoration.com

EnvironmentRestoration.com



Use SNiPER for all of your cleaning and disinfecting needs. It's power can be used for multiple applications. Use as your disinfectant cleaner for your home and office. SNiPER also eliminates odor at the source. It does not mask odor with fragrances. Use to remove such odors, as smoke, garbage, food, animal, chemical and more.



What is lurking

in your Air Conditioning System

Treat your system with

SNiPER
The Ideal Biocide

- Kills bacteria, pollens, molds and viruses; oxidizes VOCs
- Nontoxic and safe
- No harsh chemicals or bleach
- Your best protection against indoor air pollution

Our Product

The Ideal Biocide

It is able to exhibit a rapid kill over a broad spectrum of microbial threats while remaining nontoxic to you and the environment. It destroys MRSA, Legionella, Swine Flu, Streptococcus, and more. It does not weaken a micro-organism using poison. It uses a mechanical action to disassemble its threat on a molecular level. This process destroys micro-organisms; they cannot revive.

SNiPER oxidizes VOCs

Volatile Organic Compounds (VOCs) are emitted as gasses from common products found in buildings. VOCs have toxic

effects to our health. They are more prevalent indoor and can be circulated through our HVAC systems.



Services

For Home and Office

Dirt, dust, debris and microbial growth accumulate inside the air ducts of your system and make it difficult for the HVAC system to function efficiently.

Consequences of dirty ducts range from higher utility costs to limited air supply to premature failure of expensive HVAC components.

Our technicians are able to access and thoroughly clean your system. We use SNiPER in a fogging sprayer to distribute product throughout the air ducts to destroy harmful pathogens. SNiPER is circulated throughout your system and into your home or office for total coverage. Create a cleaner, greener indoor environment. Combat indoor air pollution and sick building syndrome.

Your Health

Sick Building Syndrome

Chemical contaminants: VOCs, and biological contaminants: bacteria, molds, pollens and viruses cause indoor air pollution. SNiPER easily oxidizes or destroys these contaminants that circulate through your HVAC system. SNiPER has an EPA Registered nontoxic for all routes of exposure: inhalation, dermal, eye and ingestion.

Symptoms of microbial contamination

Cough, chest tightness, fever, chills, muscle aches, allergic responses

Symptoms from exposure to VOCs

Nausea, vomiting, nose bleeds, eye irritation, nose and throat discomfort, headache, fatigue, dizziness, allergic skin reaction, dyspnea (shortness of breath)

