

**WHY DOES SNIiPER OUTPERFORM  
OTHER COMMERCIALY AVAILABLE  
PRODUCTS?**

- SNIiPER's unique chemistry allows for exceptional performance while remaining non-toxic.
- SNIiPER does not use poison to kill.
- SNIiPER will not create "superbugs" because pathogens cannot build up a resistance to it.

Infection rates are climbing and facility managers have been unable to control the growing problem using common products. These common disinfectants are also highly toxic and hazardous to our health. SNIiPER does not use harmful chemicals nor bleach to get the job done.

SNIiPER is available in the following convenient sizes:

**4 ounce pump spray:** Keep on hand for personal protection. Use in bathrooms to mist in the air to remove odors.

**16 ounce and 32 ounce:** These sizes are perfect for day to day cleaning, disinfection and decontamination.

**1 gallon and 2.5 gallon:** Use to refill smaller bottles. Use in a fogger for maximum clean up and decontamination, odor elimination, chemical oxidation, HVAC cleaning, and disinfection after a microbial outbreak.

**Foggers are available through our office.**

For More Information  
Heath Campbell

Direct: 337.254.4921  
877.236.4710

Global Environmental Restoration, Inc.  
PO Box 667

Carencro, LA 70520

heath@environmentrestoration.com

EnvironmentRestoration.com



**SNIiPER®**  
**The Ideal Biocide**

Distributed by  
Global Environmental Restoration, Inc.

**FOR CORRECTIONAL FACILITIES**

- **NON-TOXIC**
- **GREEN DISINFECTANT**
- **ODOR ELIMINATOR**
- **CHEMICAL OXIDIZER**
- **EASY TO USE**
- **BROADEST EFFICACY**

**PROTECT YOUR  
WORK ENVIRONMENT  
FROM BLOOD BORNE  
PATHOGENS, INDOOR  
AIR POLLUTION AND  
MICROBIAL THREATS**

**Environmentally Responsible**





USE SNI<sup>PER</sup> FOR ALL OF YOUR  
CLEANING AND DISINFECTING NEEDS

It is easy to use, safe and powerful. It has no harsh fragrance or chemical odor. Unlike other disinfectants, SNI<sup>PER</sup> is able to inactivate bacterial and fungal spores for even greater protection. Spores can lay dormant for sometimes years and when conditions become favorable, the spores revive.

Decontaminate your work environment by thoroughly cleaning with SNI<sup>PER</sup>. Symptoms related to microbial contamination include cough, chest tightness, fever, chills, muscle aches, and allergic responses such as mucous membrane irritation and upper respiratory congestion.

## SNI<sup>PER</sup> KILLS MRSA, SWINE FLU, LEGIONELLA, HIV, HEPATITIS AND MORE

- MRSA is spread through direct contact or by sharing personal items with an infected person.
- In recent months, Swine Flu has been labeled a global pandemic with the U.S. continuing to report the largest number of cases.
- Legionella causes Legionnaires' disease and Pontiac Fever. The bacteria grow in cooling towers, hot water tanks, large plumbing systems, parts of the AC systems of large buildings, and water used for drinking and bathing.



PROTECT YOUR FACILITY FROM  
SICK BUILDING SYNDROME.

Certain adhesives, upholstery, copy machines, pesticides and cleaning agents emit volatile organic compounds (VOCs) including formaldehyde. SNI<sup>PER</sup> easily oxidizes VOCs, ammonia, methane and hydrogen sulfide. It also **neutralizes pepper spray**. Create a cleaner, greener and safer work environment.

SNI<sup>PER</sup> has an EPA Category IV Toxicity (safest rating allowed) for all routes of exposure: inhalation, dermal, eye and ingestion. It is non-hazardous by OSHA/WHMIS criteria. It is non-flammable and does not leave a residue.