

SNiPER is Eco-friendly

SNiPER is EPA Registered Non-Toxic. It is an excellent cleaning, disinfecting and odor eliminating system that far exceeds other cleaning products. It will keep all surfaces from harboring bacteria, molds, and viruses, including Swine Flu, with its sanitizing action.

SNiPER is a commercial **GREEN** product that is qualified to destroy the most harmful pathogens while remaining safe to you and the environment and thus for our future. It is biodegradable, hypo-allergenic, and has the highest efficacy among disinfectant cleaners. SNiPER is chlorine-free, phosphate-free and has no noxious fragrance. SNiPER does not produce Volatile Organic Compounds which many traditional cleaning products produce.

Use SNiPER to sanitize schools, public facilities, homes, rest rooms, gyms, HVACs and AC units, offices, hospitals, nursing homes, laboratories, any public areas to protect yourself, your family and your work environments. Use this ideal biocide as part of your cleaning regimen to prevent Swine Flu outbreaks and more.

Products:

- * 4oz Pump Spray Bottle – 12 per Case
- * 16oz Trigger Spray Bottle – 12 per Case
- * 32oz Trigger Spray Bottle – 12 per Case
- * 1 Gal Jug – 4 per Case
- * 2.5 Gal Jug – 2 per Case
- * 55 Gal GREEN Non Toxic Disinfectant Drum
- * Residential / Commercial / Industrial Foggers



Global Environmental Restoration, Inc.

Heath Campbell
PO Box 667
Carencro, La. 70520

P: 337.254.4921
E: heath@environmentrestoration.com
W: EnvironmentRestoration.com



SNiPER[®]
THE IDEAL BIOCIDES

**For Swine Flu
Disinfection**

Disinfect & Sanitize

Virus can easily spread from person to person. Help stop the spread of Swine Flu.

Risk Management

Treat offices, schools, hospitals, waiting rooms, reception areas, airports, rest rooms, hotel rooms, correctional facilities, gyms, cruise liners, malls, any public area and commonly touched items with SNI^{PER}. Our services will meet your needs. We can install our SNI^{PER} Smart Fog system that will provide continual protection without downtime or interruption to employees and clients. We also provide crews that will fog your entire facility with SNI^{PER} to thoroughly cover every square inch for maximum disinfection.

SNI^{PER} is non-toxic and can be used to treat any facility without harmful effects to personnel, clients, students, children or the elderly. Studies have shown that influenza virus can survive on environmental surfaces and can infect a person for 2 to 8 hours after being deposited on the surface. Disinfect all surfaces with SNI^{PER}.

Prevent Swine Flu Outbreaks



Protect your Employees, Students or Clients

SNI^{PER} is certified to kill Swine Flu (H1N1), Bird Flu (Avian), MRSA (Staph), Legionella, Salmonella, E. coli, Aspergillus, Stachybotrys and more. SNI^{PER} can be sprayed directly on anything to protect against infection. Many of the disinfectants used today are ineffective in controlling these infections; they are corrosive, produce toxic fumes and leave a toxic chemical residue on surfaces. SNI^{PER} will not leave a residue and does not have a noxious chemical odor. SNI^{PER} has an EPA Category IV Toxicity (safest rating allowed) for all routes of exposure: inhalation, dermal, eye and ingestion.

SNI^{PER} is ideal due to its proprietary formulation. It exhibits a rapid kill over a wide range of organisms, yet remains completely safe for humans. It is selective in its attack in that it is not poisonous to all life forms. It does not use poison to kill but a mechanical action that works on a molecular level.

It is used to treat everything from the air we breathe to the surfaces we use everyday.



Power, precision and exceptional performance make SNI^{PER} rise above the competition!

Nontoxic, Safe & Child Friendly

SNI^{PER} was tested against H1N1 at an EPA certified lab. The results indicated complete inactivation of Swine Influenza A (H1N1) virus under the test conditions as required by the U.S. EPA. SNI^{PER} is safe to apply around high risk clients, the elderly and children because it is EPA registered non-toxic. It is hypo-allergenic and a true biodegradable product. It does not produce VOCs (volatile organic compounds) that are produced by many common cleaning products.

Traditional disinfectants are not stopping the increased outbreaks. These disinfectants are too weak to kill the most harmful virus and bacteria. SNI^{PER} is more powerful than alcohol and phenol based sanitizers. Its power lies in its proprietary formulation. This technology far surpasses the traditional products. It has proven its efficacy in killing the most harmful virus: Swine, Avian, Norovirus, under the most challenging test conditions.

SNI^{PER}® was named **The Ideal Biocide** by Herman Sabath, Ph.D. MPH CMC/CMI, Global Leader in Microbial Infections and Indoor Environments. SNI^{PER} is an EPA registered biocide in that it kills bacteria, virus and mold.