

SNiPER is Eco-friendly

SNiPER does not emit noxious odors nor produce Volatile Organic Compounds (VOCs) and is a commercial **GREEN** product. It is qualified to destroy the most harmful of pathogens while remaining safe to our environment and thus for our future.

SNiPER is non-toxic to humans, plants and animals. It is hypo-allergenic, a true biodegradable product, and has the highest efficacy among disinfectant cleaners. SNiPER is chlorine-free, phosphate-free and has no noxious fragrance.

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

SNiPER can be used by Airlines, Airports, Auto & RV's, Bars, Bus Lines, Churches, Coroner's Offices, Fire Dept, Government Offices, HVAC, Industrial Plants, Jails, Laundries, Malls, Marinas, Police Dept, Ports, Poultry Farms, Poultry Processing Plants, Prisons, Restaurants, Smoke Odor, Taxi's, Trains, Veterinarians, Zoos and much 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

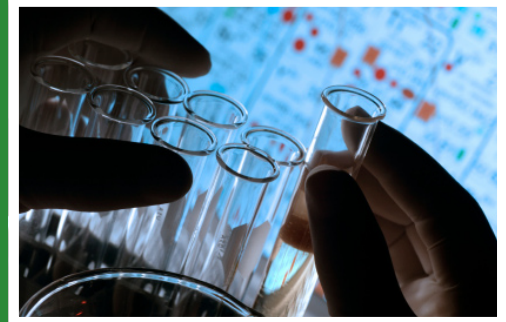
SNiPER® THE IDEAL BIOCIDES

Distributed by
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 **MOLD** and **MILDEW**
Remediation



Protect your Employees, Students or Clients.

Mold vs. "Toxic" Mold

The mold itself is not toxic but certain molds produce toxins. They release chemicals that can present certain risks. However, all molds should be removed to prevent health risks. SNI^{PER} is the nontoxic answer to mold removal. Quit using toxic disinfectants that are ineffective at killing mold.

"Black Mold"

Black mold is a term used to describe *Stachybotrys chartarum* which is a greenish-black mold. It can grow on fiberboard, gypsum board, paper, dust and lint. Growth occurs when there is moisture from water damage, excessive humidity, water leaks, condensation, water infiltration or flooding. SNI^{PER} kills *Stachybotrys*, *Aspergillus*, *Cladosporium*, *Fusarium* and many others.

SNI^{PER} Kills Fungal Spores

Fungal spores can lay dormant and when conditions become favorable again, the spores revive. Not all disinfectants inactivate fungal spores. Use in homes, offices, hotels, any indoor environment. SNI^{PER} can be sprayed directly from its container on the infected area. It comes ready to use, no mixing or diluting required. It will not leave a toxic film or chemical residue.

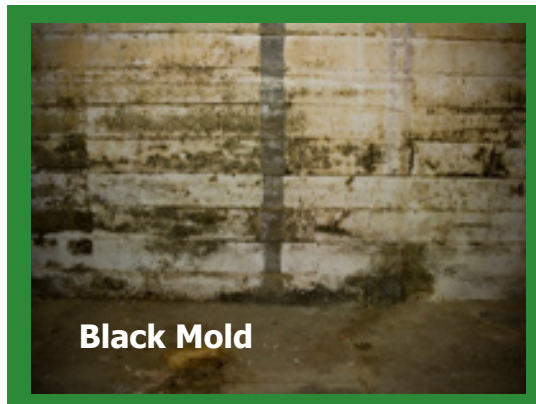
Disinfect & Sanitize

Mold & Mildew spread quickly creating Sick Building Syndrome. Protection is a must for all personnel and customers.

SNI^{PER} is safe, non-toxic and extremely effective. Its power lies in its proprietary formulation. It completely inactivates mold and fungal spores. Traditional disinfectants are ineffective at killing mold. Bleach and many common cleaners and disinfectants are too weak and not EPA-registered fungicides. SNI^{PER} outperforms the competition due to its proprietary formulation. It kills harmful bacteria and virus and the most resilient molds without using harsh chemicals or bleach. SNI^{PER} does not weaken the pathogen using poison. Rather, it uses a mechanical action to disassemble the microbial on a molecular level.

"I believe that use of these products will make an important contribution to safe and effective indoor air quality."

Herman Sabath, Ph.D. MPH CMC/CMI,
Global Leader in Microbial Infections and
Indoor Environments, who also named
SNI^{PER} - THE IDEAL BIOCIDES



SNI^{PER} was used to clean-up mold and disinfect after Katrina

Power, precision and exceptional performance.

Non-Toxic, Safe and People Friendly...

SNI^{PER} will kill the mold, its spores and remove the odor. It has no noxious fragrance and will destroy the mildew or mold smell at its source. Easily remove mold from wood, carpets, bathrooms, any surface. It is non-corrosive unlike other common disinfectant cleaners and it will not leave a film or residue. Use SNI^{PER} in a fogging apparatus to thoroughly cover offices, meeting rooms, rest rooms, corridors, stairwells and more.

HVAC Units Must be Treated

Many illnesses come from dirty and untreated HVAC units. Unmaintained HVAC units can also lead to higher utility costs. Once cleaned, air ducts should be treated with SNI^{PER} for disinfection and residual protection. Systems are available to connect directly to HVAC units or Cooling Towers to minimize the risk of viral, bacterial and mold outbreaks by systematically fogging the building or specific area with SNI^{PER} to sanitize and deodorize continually.

SNI^{PER} is the number one disinfectant!