

Bacteria, molds, pollen, and viruses can contribute to indoor air pollution. These contaminants are known to breed in stagnant water that has accumulated in ducts, humidifiers, drain pans, on ceiling tiles, carpeting, or insulation. Insect or bird droppings can be a source of biological contaminants.

Decontaminate with SNI^{PER}. Relieve symptoms related to microbial contamination such as cough, chest tightness, fever, chills, muscle aches, allergic responses and upper respiratory congestion. Legionella, an indoor bacterium, has caused both Legionnaire's Disease and Pontiac Fever. SNI^{PER} easily kills Legionella and more.

SNI^{PER}® Products:

4 ounce spray bottle: 12 per case
16 ounce spray bottle: 12 per case
32 ounce spray bottle: 12 per case
1 gallon jug: 4 per case
2.5 gallon jug: 2 per case
Foggers and Misters available.

Protect your clients and personnel from indoor air pollution, Sick Building Syndrome, MRSA, Swine Flu, Legionella, mold, bacteria and virus.



Global Environmental Restoration, Inc.

Heath Campbell
PO Box 667
Carencro, LA 70520

P: (337) 254-4921
E: heath@environmentrestoration.com
EnvironmentRestoration.com



Are the products you use to kill germs toxic to you and your work environment?

Introducing
Nontoxic SNI^{PER}®

Ideal Biocide

Green Cleaner

Odor Eliminator

For Office Buildings & Hotels



The Next Generation Anti-Microbial

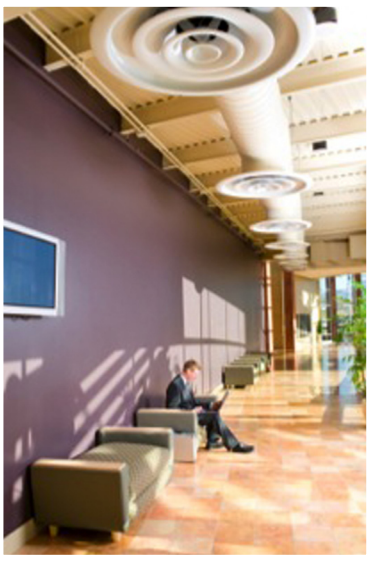
Why does SNI^{PER} outperform traditional disinfectants?

SNI^{PER} has an EPA Category IV Toxicity (safest rating allowed) for all routes of exposure: inhalation, dermal, eye & ingestion. It is non-corrosive, non-flammable. It does not produce volatile organic compounds (VOCs). SNI^{PER} has no noxious odor and does not leave a toxic residue.

SNI^{PER} does not use poison to kill, but rather uses a mechanical action to disassemble its target on a molecular level rendering it inactive. This action ensures that micro-organisms cannot become immune SNI^{PER}.

SNI^{PER}'s proprietary formulation allows for exceptional performance on a broad scale while remaining nontoxic to you and the environment. It exhibits a rapid kill over a wide range of

organisms, including Swine Flu, MRSA, Aspergillus, Legionella, Salmonella, E. coli, Stachybotrys, Norovirus and much more.



Use SNI^{PER} and Save Money

Eliminate other cleaners and disinfectants that are toxic and cannot provide the same level of protection as SNI^{PER}. Use the Ideal Biocide as your 3 in 1 solution: disinfectant, all purpose cleaner and odor eliminator. SNI^{PER}® was named **The Ideal Biocide** by Herman Sabath, Ph.D. MPH CMC/CMI, Global Leader in Microbial Infections and Indoor Environments.

Some cleaners claim to kill 99.9% "germs" but may not be killing the most life threatening virus, bacteria and their spores. Spores can lay dormant for long periods of time and are hard to kill. When conditions become favorable again, they revive and reinfest. Spring bacteria are the cause of a number of serious diseases in humans. SNI^{PER} is a sporicide.

When using SNI^{PER} along with a proper cleaning regimen, you can be sure you are killing the most harmful micro-organisms and their spores making it impossible for them to revive and reinfest.

Ideal Protection from Sick Building Syndrome

Treat HVAC systems

Indoor pollutants and chemicals circulate freely through the air ducts of a poorly maintained HVAC system. These pollutants make HVAC systems function poorly consequently raising utility costs, limiting air supply and may cause premature failure of expensive HVAC components.

Indoor air pollution is a common problem in office buildings caused by chemical and biological contaminants. SNI^{PER} easily oxidizes chemical compounds and destroys microbial threats creating a cleaner, greener and safer work environment.

SNI^{PER} is the safest choice for higher risk clients, including elderly employees and those who suffer from asthma, respiratory illnesses and allergies. SNI^{PER} does not contain synthetic fragrances, dyes, ammonia or chlorine. It will not leave a harmful residue nor emit Volatile Organic Compounds.

