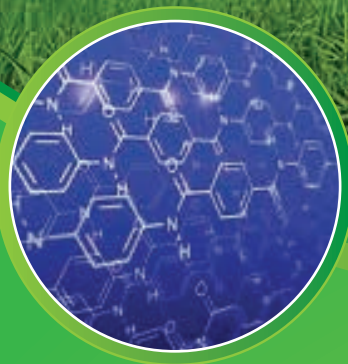


The Future Of Intelligent



The Ideal Biocide for Environmental & Restoration Services



An Environmental Science Breakthrough

- Level IV EPA Toxicity Rating (Lowest Level Allowed)
- No negative impact on the environment
- Biodegradable, hypo-allergenic
- Does not produce volatile organic compounds
- Non chlorinating
- Phosphate-free
- Has no noxious odor
- Leaves behind no harmful residue
- Non-corrosive & non-flammable
- Highest efficacy
- Removes harmful odors & VOCs

Uniquely Designed to Target Pathogens
The Future of Intelligent Disinfection Technology



The Ideal Biocide for Environmental & Restoration Services

Remediation, decontamination, and clean up jobs resulting from natural disasters, accidents, equipment failure or human error are often very technically demanding, time consuming, hazardous and laden with risk. An improperly remediated structure can be costly in several regards: the deterioration of the structure, damage from mold, and health risk to occupants. Even after a successful remediation, there are often odor issues which can be stubbornly persistent. Many of the chemicals used to disinfect, kill mold and mildew, and deodorize have hazardous components and deliver marginal or poor results. These materials can be responsible for VOC contamination which can cause a number of health problems.



SNiPER®'s Disinfection guarantees that micro-organisms cannot develop a resistance

Disinfect & Deodorize

The Future of Clean Technology

There is now a technology which is able to address the challenges presented by environmental remediation projects thanks to its specially engineered mechanical action. **SNiPER®** is specifically designed to be activated on contact with mold, bacteria, viruses, spores, and VOC gasses to disassemble life supporting cellular and molecular structures.

One Solution for many problems.

Clean, Disinfect and Deodorize:

- Fire
- Mold Damage
- Flood
- Sewage



SNiPER®'s revolutionary technology provides a unifying solution to the disparate threads of environmental restoration projects. It is the ideal remediation and maintenance tool, able to replace a wide array of cleaners, disinfectants and deodorizers; delivering better performance and protection while saving you money.

Bacterial infections, once confined to hospitals, are becoming a problem of epidemic proportions in the public sector today. Disinfectants which have traditionally maintained safety are increasingly ineffective as the organisms have developed a tolerance to their toxic effects. **SNiPER®**'s mode of disinfection guarantees that micro-organisms cannot develop a resistance. **SNiPER®**'s technology is combined with a surfactant package to create a powerful cleaning and disinfecting agent proven to destroy infection causing organisms and reduce infection rates.

Change the way you think about cleaning



SNiPER® is the ideal Disinfectant to be used on remediation projects:

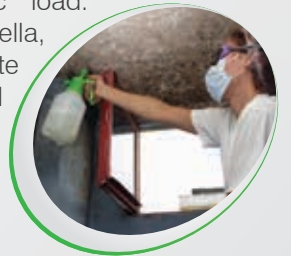
Flooding:

SNiPER® should be used in the event of flooding or water intrusion; as soon as the water has receded or leak has been stopped, and drying has been started. **SNiPER®** should be applied to all affected areas to prevent infection issues.



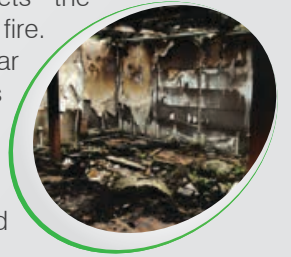
Sewage:

SNiPER® is a highly effective tool for dealing with sewage overflow or back flow. **SNiPER®** has a superior disinfecting ability in the presence of organic load. **SNiPER®**'s ability to rapidly kill salmonella, fecal coliform etc. and eliminate mercaptans, hydrogen sulfide, and other odor causing compounds make it the product of choice to remediate this difficult and unpleasant problem.



Fire:

After a fire, many structures are still lost as a result of smoke damage to contents and building materials leaving a permeating odor which is next to impossible to remove. There is now an easy cost effective solution to this difficult problem. **SNiPER®** is the future of environmental restoration technology. **SNiPER®**'s unique formulation targets the volatile compounds created by fire. **SNiPER®** breaks down the molecular structure of the smoke deposits allowing the residue to be removed from drywall, furniture, wood floors, paneling, etc. In many cases, clothing, sheets, linens and other fabrics and washables can be saved as well.



Copyright by GER
EPA Reg. No. 71700

Authorized Distributor: