

# The Ideal Biocide for Fire & EMS

Uniquely Designed to Target Pathogens
The Future of Intelligent Disinfection Technology



Infections resulting from bacteria on viral contamination and exposure to VOCs such as smoke, gasses and chemical

#### The SNiPER® Technology

- A New Era of Disinfection target organisms cannot build up a resistance to SNiPER® due to its unique formulation.
- SNiPER® is a mild solution, for use on your equipment or your environment.
- Does not produce VOCs or carcinogens like traditional chemical disinfectants

#### Clean • Disinfect • Deodorize

#### Highly Effective for Cleaning:

For easy and efficient cleaning and disinfecting of trucks, ambulances and equipment. Stay protected with SNiPER®.

## Decontaminate after Trauma or Accident Scenes. SNiPER® is

effective against:

 Bodily Fluids Feces

Smoke and Fumes

### Disinfect all hard surface equipment:

 Backboards
 Monitors Oxygen Tanks All Surfaces of Vehicle

#### **Next Generation Disinfecting**

With the steady climb in microbial infections, emergency medical personnel and first responders are under increased pressure to ensure that their vehicles and equipment are clean and disinfected. Achieving this goal is becoming more difficult due to the growing ineffectiveness of traditional disinfectants. SNiPER®'s unique action delivers a powerful new tool that is easy to use, and consistently effective. The SNiPER® technology cleans, disinfects and deodorizes. It deodorizes odors from VOC's such as formaldehyde, ammonia, methane, hydrogen sulfide, mercaptans, smoke, gasoline vapors and many other harmful or nuisance compounds by disassembling the molecular structure. SNiPER®'s action does not leave harmful or toxic byproducts, only a clean and healthy environment free of pathogens and harmful vapors.





Authorized Distributor:

Copyright by GER EPA Reg. No. 71700