



SNiPER: creating cleaner, greener air

Due to its unique and exceptional formulation, nontoxic SNiPER is able to address many gasses and hydrocarbon by-products and emissions. SNiPER works by aggressive oxidation which breaks down harmful chemicals into safe components.

Oxidize:

Ammonia

Methane

Formaldehyde

Hydrogen Sulfide

& more



The Ideal Biocide

- comes ready to use, no mixing or diluting required
- sizes available in 1 gallon, 2.5 gallon, 55 gallon drums
- foggers available

For neutralizing or eliminating toxic fumes, gases, odors, etc



For More Information
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The Ideal Biocide

For neutralizing or eliminating toxic fumes, gases, odors



For all confined space vessels: storage tanks, barges, tank trucks, process vessels, wastewater tanks, etc.





Use SNIⁱPER for safe entry:

1. in a gasoline storage tank that has just been emptied, a sewer manhole, or a chemical process, etc.
2. in a grain silo
3. in a large hopper that slopes to an auger that removes sawdust or agricultural products (soybean, corn, wheat, etc.)
4. in a wastewater tank or digester containing moving equipment such as an agitator. These vessels can commonly be 25–30 feet deep & toxic or lethal levels of hydrogen sulfide or methane gas can be released quickly when the agitator is moving wastewater.

Address the hazards of confined space conditions with SNIⁱPER's superior oxidizing and neutralizing capabilities.

SNIⁱPER should be applied with a commercial grade fogging spray apparatus through a man-hole entry until entire area is filled with product & “fog” is visible. Let the fog settle for a minimum of 15 minutes.

SNIⁱPER can be fogged periodically during the permit work, especially if fumes are introduced into the confined space atmosphere from work such as welding, grinding, water blasting, etc.



Save valuable time in inspection and repair

SNIⁱPER has an EPA Category IV Toxicity (safest rating allowed) for all routes of exposure: inhalation, dermal, eye and ingestion. It is non-hazardous by OSHA/WHMIS criteria. It is non-flammable and does not leave a residue.

SNIⁱPER allows for the safe entry of maintenance personnel to service the vessel with. . .

- less downtime
- fewer work hazards
- and lower overall cost

Oxidize:
Hydrogen Sulfide, Methane,
Formaldehyde, Ammonia
& more