

The Ideal Biocide for For Offshore Disinfection

Uniquely Designed to Target Pathogens
The Future of Intelligent Disinfection Technology

G.E.R

SNiPER® has been tested more effective than other products being used on bacteria and viruses. Its proprietary formulation makes it a unique disinfection/cleaning system targeting the most harmful micro organisms while remaining mild and eco-friendly. SNiPER® has the highest efficacy and is easy to use. It does not produce harmful byproducts, residues, or VOC's. It will eliminate malodors from smoke, urine, vomit, spoiled foods, etc. Kills harmful pathogens more thoroughly by its mechanical action rather than other products that poison to weaken the micro organism. It is a broad spectrum "Hospital" disinfectant-cleaner; SNiPER® is "the new era of disinfection quality and dependability"!

Clean - Disinfect - Deodorize

- All-Purpose, multi-surface cleane
- Broad spectrum "Hospital" disinfectant
- Superior Odor eliminator

SNiPER® is packaged in an exceptional ready-to-use solution to address the challenges of keeping a clean and safe environment in close quarters where cross contamination and the spread of infections disease can be a serious concern. SNiPER® is the Ideal Disinfectant cleaner that can address a broad range of targets without the affects of harsh chemicals that are corrosive and toxic to surfaces and personnel.

Kill Harmful Bacteria and Viruses: Clean - Disinfect - Deodorize

- Kitchens
- Bathrooms
- Galley'
- Common areas
- Bedrooms
- Control Rooms ar

Use SNiPER® for:

- H2S suppression (unique suppression systems can be designed and integrated with alarm systems to fit your rigs needs for optimum safety)
- Tank cleaning for residual H2S, Methane, benzene, etc.
- Residual H2S in Tank cleaning (atomization sprayers recommended for deployment)
- Remove microbial contaminants from PPE equipment

VOC'S

H2S and other harmful VOC's are a major concern in the Oil and Gas industries. SNiPER® actively mitigates volatile organic compounds such as ammonia, methane, hydrogen sulfide and other long chain hydrocarbon elements. All these and more are targets actively sought out by SNiPER®. The VOC's are eliminated by molecular dissolution. SNiPER's micro-oxidative action breaks down the molecule so completely that secondary toxic by-products are never created and residues are not left behind as a result of the SNiPER® action.

Clean and Disinfect with SNiPER® RTU according to normal cleaning schedules. To Isolate and prevent known infections treat potentially contaminated areas and surfaces thoroughly

EnviroSolv

EnviroSolv is an extra-ordinary, biodegradable, solvent/dispersant, heavy duty cleaner and degreaser, technology based on a novel, bio-renewable low VOC, micro-emulsion chemistry. The compound contains proprietary surfactants designed to penetrate and dissolve the toughest of soils or greases. EnviroSolv is an effective and universal cleaner for most industries and has a controlled evaporation rate.

EnviroSolv quickly dissolves and disperses:

- Drill Pipe Dope
- Casing Soils
- Synthetic and Oil based drilling mud
- Produced Oil
- Asphaltic Tar Oils
- Asphaltene/paraffin
- Many adhesives
- Most latex and silicone caulks

EnviroSolv is an effective and universal cleaner for most industries and has a controlled evaporation rate.

Outstanding Cost Performance!

EnviroSolv is:

- Non-Corrosive
- Non-Abbrasive
- Non-Staining
- Non-Flammable
- Non-Combustible
- No Chlorinated solvents or petroleum distillates

EnviroSolv can be utilized in precision cleaning operations and yields a water break-free surface post-cleaning. Can be diluted in water to form a miscible cleaning compound.

EnviroSolv can be diluted up to (8oz) / gal for general cleaning & moping or (4oz) / gal for high pressure washing applications.

Authorized Distributor:





