

HIVON

Simple, Economical, Effective Odor Control



Advantages of HIVON Vapor Phase Odor Neutralization

- HIVON systems use **HISCENT** odor neutralizers that are environmentally safe, all-natural plant extracts with NO HARSH CHEMICALS
- All-Natural **HISCENT** formulations also available for mosquito control for a 'Two in One' approach to odor and insect control
- HIVON systems use no water, fogs, or mist that can create hazardous working conditions and damage local vegetation or equipment
- LESS MAINTENANCE since there are no nozzles to clean, oil to change, or high-pressure pumps to maintain that are typical of a misting/fogging type system
- All HIVON units have a 3-year warranty eliminating any unplanned budget expenses
- HIVON systems are easy to set up, operate, and maintain
- Typical product consumption is 5 gallons per month or less depending on odors, costing much less than misting/fogging type systems

HISCENT odor neutralizer is the reactive component of the HIVON system. The **HISCENT** line of odor neutralizers are a safe blend of all-natural plant extracts formulated to neutralize a wide range of malodors. **HISCENT** products bond with odorous compounds to economically and effectively neutralize them. HIVON is fabricated from corrosion resistant aluminum and stainless steel. It is engineered to produce high air volumes of vaporized **HISCENT** odor neutralizer that is discharged through a radial distributor or customer supplied vapor distribution system effectively treating large areas.

Typical Applications for HIVON Odor Neutralization Systems

- Perimeter of Wastewater Treatment Facilities
- Open Wastewater Tanks (Headworks, Equalization Tanks, Clarifiers, Digesters)
- Biosolids, Septage, Grease, and Food Waste Processing Facilities
- Screenings, Grit, or Trash Dumpsters
- Final Air Polishing of Biological Odor Control Systems
- Landfills and Transfer Stations

H2S Control
Odor Control Systems

"Simple...Economical...Effective"



"Arrest Your Odors"

www.H2Scontrol.com (407) 628-1880